

*Punched. m.*

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, GÖTEBORG,  
UMEÅ and KARLSKRONA

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m

JANUARY 1 - 31, 1966  
.....

1966					1966				
Jan.	1	Up	iP	11 25 50.6	Jan.	2	Um	iP	13 40 45.7
		Um	iP	11 25 39.7		"	2	Ki	eP
		Luzon (h = 40 km).						Um	iP
								Iran.	
"	1	Um	iPKP	12 43 13.2	"	2	Up	iP	18 43 39.3
		D'Entrecasteaux Islands (h = 30 km).					Ki	eP	18 43 13
"	1	Up	iP	20 49 05.3 C			Um	iP	18 43 14.4
"	1	Up	iP	22 37 16.8 C				i	18 43 34.0
"	2	Up	iP	00 27 47.1	"	2	Um	iSKP	19 03 03.5
"	2	Up	iP	04 15 55.8 D			South of Fiji Islands (h = 530 km).		
				microns sec	"	2	Up	iP	23 17 17.5 C
		P	Z'	0.2 0.6					microns sec
		Ki	iP	04 15 22.0 D			M	E	2.4 16
				microns sec			Ki	iP	23 18 30.0
		P	Z'	0.2 0.9					microns sec
		Gb	iP	04 16 15.0 D			M	E	1.1 15
		Um	iP	04 15 36.3 D			M	N	0.5 13
			i	04 15 44.3			M	Z	0.7 13
		Ka	iP	04 16 13.3			Gb	iP	23 17 05.9 C
		South of Japan (h = 390 km).					Um	iP	23 17 55.6 C
		Magn. = 5.9 (Up,Ki).					Ka	iP	23 16 40.6
"	2	Ki	iP	05 02 07.0			Greece (h = 20 km).		
		Um	iP	05 02 34.3	"	3	Um	iSKP	01 02 59.0
		Unimak Island (h = 60 km).					South of Fiji Islands (h = 540 km).		
"	2	Um	iP	09 29 15.8	"	3	Um	iP	03 19 23.0
"	2	Ki	iP	11 57 39.9	"	3	Ki	eP	03 38 46
		Baffin Bay (h = 30 km).					(cont.)		



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Jan.		(cont.)		Jan.			
	5	Ki	iP 18 22 19.5		8	Ki	iPn 06 28 44.6
			ipP 18 22 30.5				iSn 06 29 40.9
		Gb	iP 18 23 06.7				iSg 06 29 59.6
		Um	iP 18 22 33.3 D				D = 490 km = 4.4°
			ipP 18 22 43.6			Um	iSn 06 30 25.2
			i 18 22 52.1				i 06 30 41.7
			i 18 23 08.4				iSg 06 31 04.7
			Mariana Islands.				D = 700 km = 6.3°
			h = 40 km (Up, Ki, Um).				Northwest Russia.
							Origin time = 06 27 38.
"	5	Up	iP 20 53 19.3				Explosion?
		Um	iP 20 53 18.5	"	8	Um	iP 08 12 15.4
		Ka	iP 20 53 22.3				Japan (h = 90 km).
			Tadzhik SSR (h = 30 km).	"	8	Ki	KiR iPn 13 15 16.6
"	6	Um	iP 11 12 30.3				eSn 13 16 15
"	6	Up	iP 12 08 31.3				iSg 13 16 34.6
"	6	Up	iP 12 22 05.2				D = 500 km = 4.5°
"	6	Um	iP 16 47 26.6			Sk	SKA eSg 13 19 06
			South of Japan			Um	UME iPg 13 16 04.7
			(h = 90 km).				iSn 13 16 53.8
"	7	Up	iP 07 55 50.4				iSg 13 17 26.4
		Ki	iP 07 54 57.1				D = 670 km = 6.0°
		Sk	iP 07 55 37.5				Northwest Russia,
		Gb	iP 07 56 11.1				67.3°N, 32.1°E.
		Um	iP 07 55 22.7				Origin time = 13 14 07.
		Ka	iP 07 56 15.7				Explosion?
			Kamchatka (h = 90 km).	"	8	Up	iP 15 40 21.5 D
"	7	Ki	iP 14 44 20.1				Atlantic Ocean (h = 30 km).
		Um	iP 14 44 25.2	"	8	Um	iP 17 11 59.5
			Luzon (h = 40 km).	"	8	Ki	iPn 17 14 13.1
"	7	Sk	ePKP 18 35 21				KiR iP <sup>x</sup> 17 14 22.4
		Um	iPKP 18 35 15.7 C				iSn 17 15 02.1
			i 18 35 31.2				iSg 17 15 15.9
			Kermadec Islands				D = 410 km = 3.7°
			(h = 30 km).			Sk	SK eSg 17 18 02
"	8	Up	iP 01 18 29.5			Um	eSn 17 16 07
			i 01 18 42.2				UME iS <sup>x</sup> 17 16 24.1
		Ki	iP 01 18 10.3				iSg 17 16 44.5
		Um	eP 01 18 16				D = 700 km = 6.3°
			Luzon (h = 60 km).				Northwest Russia,
"	8	Up	iPKP 04 26 27.4				68.8°N, 30.2°E.
			i 04 26 30.7				Origin time = 17 13 15.
			South of Fiji Islands				Explosion?
			(h = 390 km).	"	8	Up	iP 17 58 19.1
"	8	Up	iPKP 04 26 27.4	"	8	Up	iP 22 33 37.3
			i 04 26 30.7			Ki	iP 22 33 04.1
			South of Fiji Islands			Um	iP 22 33 18.2
			(h = 390 km).				South of Japan (h = 420 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966	Jan.	8	Up	iP	22 50 40.7	
			Ki	iP	22 50 02.1	
			Sk	iP	22 50 35.9	
			Um	iP	22 50 18.7 C	
				ipP	22 50 22.0	
			Japan (h = 10 km).			
"		9	Ki	iP	00 28 19.9 C	
			Iran.			
"		9	Um	iP	06 20 34.9	
"		9	Up	iP	09 22 56.8	
			Ki	iP	09 23 06.6 C	
				microns sec		
			P	Z'	0.1 1.0	
			Sk	iP	09 22 45.1 C	
			Windward Islands (h = 160 km).			
"		9	Up	iPKP	23 42 37.3	
			Sk	iPKP	23 42 32.1	
			Um	iPKP	23 42 26.7	
				i	23 42 42.4	
"		10	Up	iP	01 31 30.6 C	
				ipP	01 32 06.7	
				microns sec		
			P	Z'	0.1 0.7	
			Ki	iP	01 31 13.3 C	
				ipP	01 31 49.8	
				microns sec		
			P	Z'	0.2 1.5	
			Sk	iP	01 31 36.5 C	
				i	01 32 03.1	
			Gb	iP	01 31 48.3 C	
				ipP	01 32 23.4	
			Um	iP	01 31 18.7 C	
				i	01 31 59.5	
			Mindoro, h = 140 km (Up, Ki, Gb). Magn. = 6.0 (Up, Ki).			
"		10	Sk	iP	11 25 14.2	
			Um	iP	11 25 32.2	
			Colombia (h = 90 km).			
"		10	Um	iP	13 10 00.0 C	
			Japan (h = 90 km).			
"		10	Sk	iP	13 48 39.7 C	
"		10	Sk	SKA eSg	15 50 12	
				e	15 50 34	
			Gb	iPn	15 47 32.3	
			GbT	iSn	15 48 30.3	
			(cont.)			

1966	Jan.	10	(cont.)		
			Gb	iSg	15 48 47.0
				D = 490 km = 4.4°.	
			Um	VM(iSg)	15 51 43.7
			Ka	KLS iSg	15 50 07.0
			Off southwest coast of Norway, 58.2°N, 3.7°E. Origin time = 15 46 24.		
"		10	Up	iP	20 36 44.5
"		11	Ki	iP	03 24 02.6
			Sk	iP	03 24 22.9
			Gb	iP	03 24 30.9
			Um	iP	03 24 06.3
			Celebes (h = 30 km).		
"		11	Um	iP	03 40 27.3
"		11	Up	iP	09 21 00.3
			Ki	iP	09 21 09.1
			Sk	iP	09 21 25.7
			Um	iP	09 20 58.4
			Ka	iP	09 21 04.5
			West Pakistan (h = 40 km).		
"		11	Um	iP	11 06 44.4
"		11	Um	iP	13 00 56.6 D
"		11	Up	i(FKP)	13 41 17.2 D
			Um	i(FKP)	13 41 13.2
"		11	Ki	iP	14 17 17.7 C
			Sk	iP	14 17 49.6
			Um	iP	14 17 32.7 C
				ipP	14 17 37.8
			Japan. h = 20 km (Um).		
"		11	Ki	iP	14 22 06.5
				microns sec	
			P	Z'	0.1 1.0
			Sk	iP	14 22 38.9
			Um	iP	14 22 21.6 C
				ipP	14 22 26.4
			Japan. h = 20 km (Um).		
"		11	Up	iP	14 28 07.6 C
				iS	14 37 42
				microns sec	
			P	Z'	0.5 1.7
			M	E	4.7 15
			M	N	4.7 18
			M	Z	8.1 13
			(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966			1966		
Jan.	11	(cont.)	Jan.	12	(cont.)
		Up D = 8300 km = 74 1/2°.			Um iP 12 42 09.5
		Ki iP 14 27 31.6			Mexico (h = 50 km).
		microns sec			
		P Z' 0.8 2.0		"	13 Um iP 01 49 43.0
		M E 6.8 16			Turkey (h = 40 km).
		M N 8.1 15			
		M Z 8.1 16		"	13 Sk iP 09 40 32.2
		Sk iP 14 28 03.5 C			
		Um iP 14 27 46.7 C		"	13 Um iP 10 42 04.3
		ipP 14 27 51.7			Virgin Islands
		iS 14 37 10			(h = 40 km).
		iSS 14 41 29			
		Japan.		"	13 Up iP 10 51 56.8 C
		h = 20 km (Um).			microns sec
		Magn. = 6.2 (Up,Ki).			P Z' 1.3 1.5
		In this and the other shocks			M E 1.2 16
		in the Japanese area on Jan.			M N 2.2 18
		11, there is a very clear			M Z 1.7 18
		pP-phase at Um (but only			Ki iP 10 51 02.5 C
		there), and therefore this was			eScS 11 00 57
		made the basis for our			microns sec
		depth computation.			P Z 0.8 4
					P Z' 0.4 1.1
"	11	Um iP 14 35 36.1			M E 1.5 18
"	11	Ki iP 14 46 18.3			M N 1.7 20
		Um iP 14 46 33.2			M Z 1.8 17
		Japan (h = 20 km).			Sk iP 10 51 36.9 C
"	11	Um iP 16 24 03.9			Gb iP 10 52 14.8 C
		Tadzhik SSR.			Um iP 10 51 28.4 C
"	11	Up iP 20 35 47.6			iPa 10 55 21
					iS 10 59 49
"	11	Um iP 22 00 26.3			Ka iP 10 52 21.1
		Japan (h = 30 km).			Aleutian Islands (h = 15 km).
"	11	Ki iP 23 50 05.2			Magn. = 6.1 (Up,Ki).
"	12	Um iP 00 30 05.8 D			The magnitude calculated from
"	12	Up iP 01 49 10.6			P (Z and Z') is 6.4, but only
		Ki iP 01 48 24.5			5.6 from the surface waves.
		Um iP 01 48 44.9			
		Kurile Islands (h = 30 km).		"	13 Um iP 13 20 12.2
"	12	Um iP 05 45 19.4			
"	12	Ki iP 10 32 49.3 C			14 Ki iSn 05 22 01.9
		Um iP 10 33 06.5 C			iSg 05 22 21.9
		ipP 10 33 17.4			Um iSn 05 22 47.4
		Japan.			iSg 05 23 29.1
		h = 40 km (Um).			Northwest Russia.
"	12	Sk eP 12 41 57			Origin time = 05 20 00.
		(cont.)			Explosion?
					Same location as for Jan.
					8, 06 27.
"	12	Sk eP 12 41 57			
		(cont.)			14 Up iP 12 51 30.3
					microns sec
					P Z' 0.1 0.7
"	12	Sk eP 12 41 57			14 Up iP 18 45 01.1
		(cont.)			(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Jan. 14 (cont.)  
Up i 18 45 14.9  
Ki iP 18 46 07.6  
Sk iP 18 45 39.7 C  
Um iP 18 45 32.9 C  
Crete (h = 30 km).

" 15 Um iP 04 02 40.1

" 15 Up iP 12 10 04.3  
iS 12 18 18  
D = 6650 km = 60°.  
Ki iP 12 09 10.6  
iS 12 16 44  
microns sec  
S V 0.9 9  
M N 3.5 23  
D = 5900 km = 53°.  
Sk iP 12 09 36.2  
Um iP 12 09 38.1  
iS 12 17 31  
Alaska (h = 30 km).

" 15 Um iP 16 17 42.8  
Alaska (h = 30 km).

" 15 Up iP 18 12 53.2  
Ki iP 18 14 02.5  
Sk iP 18 13 30.0  
Um eP 18 13 23  
Ka iP 18 12 15.0 C  
Greece (h = 40 km).

" 15 Up eL 20 36  
microns sec  
M E 0.7 18  
M N 1.0 20  
M Z 1.1 18  
Chile-Argentina  
(h = 40 km).

" 15 Up iPKP 22 16 16.3  
Sk iPKP 22 16 12.6  
Um iPKP 22 16 05.6 C  
South of Kermadec Islands  
(h = 30 km).

" 16 Up ---  
microns sec  
M E 0.8 21  
M N 2.1 21  
M Z 1.6 20  
Ki ---  
microns sec  
M E 1.1 20  
M N 1.0 20  
Um i 00 56 21

1966

Jan. 16 Ki KIR i(Sn) 05 24 03.6  
iSg 05 24 33.0  
Sk SKA iSg 05 26 54.4  
Um UME iSn 05 24 44.0  
iSg 05 25 16.0

Northwest Russia,  
67.0°N, 31.5°E.  
Origin time = 05 22 11.  
Explosion?

" 16 Up iP 07 19 38.0  
Ki iP 07 19 43.7  
Sk iP 07 19 59.9  
Gb iP 07 19 59.4  
Um iP 07 19 34.8  
Nicobar Islands  
(h = 30 km).

" 16 Um iP 09 03 43.8

" 16 Up iP 09 22 33.5 C  
microns sec  
P Z' 0.6 1.0  
Ki iP 09 21 39.5 C  
microns sec  
P Z' 0.3 1.0  
Sk iP 09 22 14.1 C  
Gb iP 09 22 51.5 C  
Um iP 09 22 05.0 C  
Ka iP 09 22 57.3 C  
Aleutian Islands  
(h = 25 km).  
Magn. = 6.4 (Up, Ki).

" 16 Up iP 12 35 41.2  
i(S) 12 37 49.8  
Gb i(P) 12 34 52.0  
Um iP 12 36 30.0  
i 12 36 51.5  
eS 12 39 56  
Ka iP 12 35 04.1  
i(S) 12 36 34.9  
Belgium.

" 16 Um iP 15 49 25.1

" 16 Up iP 18 57 42.6  
iPP 18 58 17.5  
i 18 58 21.8  
iS 19 02 22.1  
microns sec  
PP Z' 0.1 0.5  
D = 3000 km = 27°.  
Ki iP 18 58 48.9  
Sk iP 18 58 21.7  
Gb iP 18 57 34.8  
(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966					
Jan.	18	Up	iP	20 33 19.0	Jan.	20	Up	i(P)	14 56 44.9
				microns sec				iP	14 56 49.0
			P	Z' 0.1 0.5					microns sec
		Ki	iP	20 32 14.7			Ki	iP	14 55 53.8 C
		Um	iP	20 32 57.3			Sk	iP	14 56 28.5
"	18	Up	iP	21 25 22.4			Gb	iP	14 57 06.4 C
		Sk	iP	21 26 00.5			Um	iP	14 56 19.7 C
		Ka	iP	21 24 48.8				ipP	14 56 28.3
		Crete (h = 50 km).					Ka	iP	14 57 12.0
"	18	Up	iP	21 57 58.2			Aleutian Islands. h = 30 km (Um).		
"	19	Up	iP	01 57 44.1 D	"	20	Um	iP	16 14 58.2
		Ki	iP	01 57 44.3			Kurile Islands (h = 30 km).		
		Um	iP	01 57 40.5	"	20	Up	iP	16 43 18.3
		Sumatra (h = 30 km).					Ki	iP	16 42 25.0 C
"	19	Ki	i(P)	07 59 44.1			Sk	eP	16 42 56
		Um	iP	08 00 46.5			Gb	iP	16 43 33.1
"	19	Um	iP	08 40 10.4			Um	iP	16 42 52.1
							Aleutian Islands (h = 20 km).		
"	19	Up	ipP	21 19 31.1	"	20	Um	iP	17 56 44.8
		Um	iP	21 18 45.4	"	20	Up	iP	20 27 07.0
			ipP	21 19 17.3	"	20	Up	iP	20 46 32.9
		Volcano Islands. h = 130 km (Um).			"	20	Um	iP	23 44 26.9
"	20	Um	iP	00 29 59.6	"	20	Up	iP	23 48 48.9
"	20	Up	iP	00 43 43.8	"	20	Ki	eP	23 48 28
		Sk	iP	00 44 26.8			Um	iP	23 48 33.3 C
		Um	iP	00 44 21.1			Formosa (h = 60 km).		
		Aegean Sea (h = 25 km).			"	21	Um	iSKP	01 53 21.1
"	20	Up	eP	01 56 03			South of Fiji Islands (h = 610 km).		
		Ki	iP	01 55 25.1 C	"	21	Ki	iPn	05 44 15.8
				microns sec				iSn	05 45 11.7
		M	E	1.6 15				iSg	05 45 34.5
		M	N	1.5 14				D = 510 km = 4.6°	
		Sk	iP	01 55 57.1			Um	iSn	05 45 56.1
		Um	iP	01 55 41.7 C				iSg	05 46 44.9
		Japan (h = 30 km).					Northwest Russia. Origin time = 05 43 04. Explosion?		
"	20	Um	iPKP	04 46 46.5	"	21	Up	iP	09 54 28.5
		New Hebrides Islands (h = 30 km).					Um	iP	09 54 04.1
"	20	Um	iP	09 12 41.7			Japan (h = 40 km).		
"	20	Up	iPKP	11 22 36.3	"	21	Um	eP	12 02 19
		Um	iSKP	11 25 20.7					
		South of Fiji Islands (h = 500 km).							





Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966					
Jan.	22	(cont.)			Jan.	24	(cont.)			
			border region, 66.5°N, 30.2°E. Origin time = 23 47 00. Explosion?					Sk	iP	02 23 49.0
								Gb	iP	02 23 39.9 C
								Um	iP	02 23 22.5
									i	02 23 27.2
								Afghanistan (h = 30 km).		
"	23		Um	iP	00 43 05.5	"	24	Up	iP	07 31 29.1 C
			Alaska (h = 120 km).						i(PP)	07 33 36.2
"	23		Up		---				iS	07 38 09
					microns sec				iSS	07 41 44
			M	E	0.8 18				iL(3.23)	07 49 31
			M	Z	1.3 20				microns sec	
			Ki	iS	01 20 27			P	Z'	0.1 0.7
					microns sec			S	E	0.4 6
			M	E	1.2 18			M	E	4.4 21
			M	N	0.7 18			M	N	6.5 19
			M	Z	1.4 19			M	Z	6.1 19
			Um	eP	01 10 07			D = 5100 km = 46°.		
				i	01 10 15.2			Ki	iP	07 31 44.6 C
				iS	01 20 48				iS	07 38 39
				iPS	01 21 44				iSS	07 42 24
			Mexico(h = 30 km).						microns sec	
"	23		Up	iP	02 08 10.4			P	E	0.3 7
					microns sec			P	Z	0.5 7
			P	Z'	0.1 1.0			P	Z'	0.1 1.1
			Ki	iP	02 07 39.1			S	E	0.4 7
					microns sec			M	E	2.3 15
			P	Z'	0.1 1.2			M	N	2.3 16
			Sk	eP	02 07 44			M	Z	2.0 13
			Um	iP	02 07 56.9			D = 5350 km = 48°.		
			New Mexico (h = 10 km).					Sk	iP	07 31 56.8 C
			Magn. = 5.8 (Up,Ki).					Gb	iP	07 31 47.7 C
"	23		Um	iP	11 27 00.2			Um	iP	07 31 31.0 C
			Japan (h = 5 km).						iPP	07 33 13
"	23		Up	iPKP	15 23 44.7				iS	07 38 14
			Um	iPKP	15 23 34.6				iSS	07 41 34
			Kermadec Islands (h = 50 km).						i	07 42 02
								West Pakistan (h = 10 km). Magn. = 5.7 (Up,Ki). Clear higher mode surface waves.		
"	23		Up	iP	23 20 44.9	"	24	Up	iP	15 41 11.1 C
			Ki	iP	23 20 06.0				microns sec	
			Sk	iP	23 20 39.8			M	E	0.7 18
			Um	iP	23 20 23.4 C			M	N	1.1 21
				ipP	23 20 36.1			M	Z	1.5 19
			Japan. h = 50 km (Um).					Ki	---	
"	24		Up	iP	02 23 20.7				microns sec	
			Ki	eP	02 23 34			M	N	0.4 13
					microns sec			Sk	iP	15 41 39.1
			M	E	0.7 9			Gb	iP	15 41 30.1 C
			M	N	0.4 8			Um	iP	15 41 13.6
			m	Z	0.7 9				i	15 41 18.2
			(cont.)					Ka	iP	15 41 11.6
								West Pakistan (h = 5 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Date	Time	Station	Phase	Time (sec)	Distance (km)	Depth (km)	Notes
1966 Jan.	24	Up	iP	22 04 14.8			
							microns sec
			P	Z' 0.1 0.5			
"	25	Ki	iPg	00 58 10.6			Norwegian Sea, 67.5°N, 10.6°E. Origin time = 00 56 55.
		KiR	iSg	00 58 58.5			
					420	3.8°	
		Sk SKA	iSg	00 59 02.3			
		Um	iP <sup>x</sup>	00 58 30.6			
		UME	iS <sup>x</sup>	00 59 36.8			
			iSg	01 00 00.2			
"	25	Um	iP	17 12 35.4			Panama-Costa Rica (h = 70 km).
"	25	Up	iP	20 37 48.9			
			i	20 37 52.8			
							microns sec
			P	Z' 0.1 0.5			
"	26	Up	iPKP	01 19 03.3			
			i	01 19 18.3			
		Um	iPKP	01 19 11.2			South Sandwich Islands (h = 80 km).
"	26	Ki	ePn	05 23 52			Northwest Russia, 67.8°N, 32.4°E. Origin time = 05 22 42. Explosion?
		KiR	iSn	05 24 47.1			
			iSg	05 25 10.1			
					500	4.5°	
		Um	eSn	05 25 31			
		UME	iSg	05 26 08.7			
					700	6.3°	
"	26	Up	iP	10 43 05.6			
		Um	iP	10 42 47.7			Bonin Islands (h = 500 km).
"	26	Up	iP	11 30 20.0			
			i	11 30 27.8			
			i	11 30 33.2			
		Ki	iP	11 29 59.4			
			ipF	11 30 11.4			
							microns sec
			pP	Z' 0.1 1.0			
		Um	iP	11 30 05.7			
			ipP	11 30 15.6			
							Luzon. h = 40 km (Ki, Um).
1966 Jan.	26	Ki	ePn	13 19 56			Northwest Russia-Finland border region, 67.4°N, 29.6°E. Origin time = 13 19 00. Explosion?
		KiR	iSn	13 20 41.1			
			iSg	13 20 55.2			
					390	3.5°	
		Sk SKA	iSg	13 23 22.0			
		Um	iSn	13 21 23.3			
			iSg	13 21 53.2			
					580	5.2°	
"	26	Up	eP	13 35 10			
		Sk	iP	13 35 48.8			Greece (h = 50 km).
"	26	Up	iP	14 52 59.5			
"	26	Um	iPKP	15 49 18.2			New Hebrides Islands (h = 210 km).
"	26	Ki	iPn	17 38 46.7			
			eSn	17 39 35			
			iSg	17 39 49.8			
					410	3.7°	
		Um	iSg	17 41 20.2			Northwest Russia. Origin time = 17 37 48. Explosion?
"	26	Up	iP	20 57 35.8			
"	26	Up	iP	23 05 33.3			
		Ki	iP	23 05 01.4			
		Um	iP	23 05 14.5			Bonin Islands (h = 440 km).
"	26	Up	iP	23 41 23.1			
"	27	Um	iSKP	02 22 18.1			Fiji Islands (h = 600 km).
"	27	Up	iP	10 30 44.9			
		Um	iP	10 30 18.9			Unimak Island (h = 30 km).
"	27	Um	iP	10 55 24.1			
"	27	Up	iP	12 11 34.1			
		Um	iP	12 11 10.8			
			iPcP	12 11 36.9			Japan (h = 70 km).



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Date	Station	Type	Time	Location	Depth (km)
1966	Jan. 28	(cont.)				
		Um	iP	22 48 08.8		
			ipP	22 48 31.1		
			iPcP	22 48 53.0		
		Kamchatka. h = 90 km (Um).				
"	28	Um	iP	23 57 38.1		
		Unimak Island (h = 170 km).				
"	29	Um	iPKP	02 56 37.3 C		
			i	02 56 43.1		
		Kermadec Islands (h = 30 km).				
"	29	Up	iP	08 03 06.1		
			ipP	08 03 19.1		
		Ki	iP	08 02 19.6		
			ipP	08 02 31.9		
					microns sec	
			P	Z' 0.1 0.8		
		Um	iP	08 02 40.8		
			ipP	08 02 53.0		
		Kurile Islands. h = 50 km (Up,Ki,Um).				
"	29	Um	iP	13 44 41.5		
"	29	Ki	e	13 59 22		
		KiR	iSg	13 59 40.5		
		Sk SKA	iSg	13 59 45.1		
		Um	iPg	13 59 19.6		
		VME	iSn	13 59 54.1		
			iSg	14 00 06.4		
				D = 390 km = 3.5°		
		Nordlands Fylke, Norway, 66.4°N, 14.6°E. Origin time = 13 58 11. Solution checked by Norwegian and Finnish readings.				
"	29	Up	iP	14 53 09.5		
		Ki	iP	14 52 58.2		
		Sk	eP	14 52 47		
		Um	iP	14 53 01.4		
			i	14 53 05.9		
		Mexico-Guatemala (h = 5 km).				
"	29	Up	iP	15 10 24.8		
		Um	iP	15 09 56.0 D		
		Aleutian Islands (h = 30 km).				
1966	Jan. 29	Up	iP	19 54 01.1		
					microns sec	
			P	Z' 0.1 1.0		
"	30	Up	iP	03 06 36.2 D		
		Ki	iP	03 07 53.8		
		Sk	iP	03 07 20.2		
		Um	eP	03 07 14		
			i	03 07 17.0		
		Greece (h = 70 km).				
"	30	Ki	ePn	04 51 49		
		KiR	eSn	04 52 47		
			iSg	04 53 11.2		
				D = 520 km = 4.7°		
		Sk SKA	eSg	04 55 43		
		Um VME	iSn	04 53 26.4		
			iSg	04 54 00.7		
		Northwest Russia, 67.5°N, 32.7°E. Origin time = 04 50 36. Explosion?				
"	30	Up	iP	06 51 43.6		
		Sk	iP	06 52 25.2		
		Um	iP	06 52 21.4 C		
			i	06 52 31.1		
		Greece (h = 50 km).				
"	30	Um	iP	07 28 06.6		
		Jan Mayen-Spitsbergen (h = 30 km).				
"	30	Um	iPKP	09 36 29.0		
		Ka	iPKP	09 36 39.4		
		South of Kermadec Islands (h = 50 km).				
"	31	Up	iP	00 56 34.4 D		
		Um	iP	00 56 08.0		
		Kurile Islands (h = 30 km).				
"	31	Up	iP	02 45 25.8 C		
			i	02 45 34.5		
		Ki	iP	02 45 12.7		
					microns sec	
			P	Z' 0.1 1.2		
		Sk	iP	02 45 39.4		
		Um	iP	02 45 14.8		
		Yunnan (h = 30 km).				
"	31	Um	iP	03 15 09.3		
		Japan (h = 60 km).				
"	31	Up	iP	04 35 38.1		
		(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Jan.	31	(cont.)			
		Um	iP	04 36	16.8
		Greece (h = 40 km).			
"	31	Um	iP	05 05	19.8 C
		South of Japan (h = 90 km).			
"	31	Um	iP	19 01	59.3
"	31	Um	iP	19 31	07.8
		Aleutian Islands (h = 30 km).			
"	31	Um	iP	22 23	58.4
			i	22 24	09.9
"	31	Up	iP	23 14	20.4
		Aleutian Islands (h = 30 km).			

Markus Båth  
July 15, 1966



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Time	Location	Magnitude	Depth (km)	Station	Phase	Time (sec)	Phase	Time (sec)	Phase	Time (sec)
1966	Feb.	3	(cont.) 69.1°N, 30.4°E. Origin time = 03 52 23. Explosion?										
"	"	3		Ki			iPn		05 41 08.9				
				KiR			iSn		05 42 04.7				
							iSg		05 42 22.4				
									D = 470 km = 4.2°				
				Sk	SKA		eSn		05 43 58				
							iSg		05 44 58.2				
				Um	UME		iPn		05 41 36.0				
							iSn		05 42 49.7				
							iSg		05 43 25.2				
									D = 690 km = 6.2°				
				Northwest Russia, 68.1°N, 31.6°E. Origin time = 05 40 03. Explosion?									
"	"	3		Up			iP		06 01 25.9 C				
							iPP		06 05 32.2				
				Ki			iP		06 01 12.1				
							i		06 01 15.5				
									microns sec				
							P		Z' 0.3 1.2				
							M		N 1.1 18				
				Sk			iP		06 01 32.6				
				Um			iP		06 01 16.7 C				
				Ka			eP		06 01 35				
				Celebes (h = 130 km).									
"	"	3		Up			iP		12 10 47.6 D				
							i		12 10 50.3				
							ipP		12 11 04.4				
									microns sec				
							P		Z' 0.2 0.9				
				Ki			iP		12 10 28.6 D				
							i		12 10 30.9				
									microns sec				
							P		Z' 0.2 1.0				
				Sk			iP		12 10 52.7 D				
				Gb			iP		12 11 06.0				
				Um			iP		12 10 34.2				
				Ka			iP		12 10 59.1				
				Luzon. h = 70 km (Up). Magn. = 6.0 (Up,Ki).									
"	"	3		Up			iP		13 27 55.6				
				Um			iP		13 28 36.0				
				Ka			iP		13 27 16.9 C				
				Sicily (h = 250 km).									
"	"	3		Up			iP		14 28 56.2				
1966	Feb.	3		Up			iP		14 31 38.1				
									microns sec				
							P		Z' 0.1 0.6				
"	"	3		Up			iP		15 13 38.0				
"	"	3		Up			iP		17 23 13.6				
									microns sec				
							M		E 1.8 19				
							M		Z 1.6 17				
				Ki			iP		17 22 46.2				
									microns sec				
							M		E 1.1 13				
							M		N 0.6 14				
							M		Z 1.1 13				
				Um			iP		17 22 56.0				
				Formosa (h = 25 km).									
"	"	3		Up			eP		17 32 50				
							i		17 33 03.5				
									microns sec				
							M		E 1.9 17				
							M		N 1.8 18				
							M		Z 2.7 17				
				Ki			eP		17 32 27				
									microns sec				
							M		E 1.3 13				
							M		N 0.7 16				
							M		Z 1.4 13				
				Um			iP		17 32 37.4				
				Formosa (h = 60 km).									
"	"	3		Up			iP		18 09 29.4 D				
									microns sec				
							M		E 1.7 18				
							M		N 1.8 22				
							M		Z 2.3 18				
				Ki					---				
									microns sec				
							M		E 1.1 13				
							M		N 0.9 13				
							M		Z 1.4 13				
				Um			iP		18 09 13.9				
				Formosa (h = 40 km). Magn. = 5.6 (Up,Ki).									
"	"	3		Um			iP		19 39 01.3				
"	"	3		Um			iP		20 10 34.7				
				Kurile Islands (h = 30 km).									
"	"	3		Up			iP		20 41 41.0 D				
									microns sec				
							P		Z' 0.1 0.6				



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966				
Feb.	3	Up	iP	21 52 19.1	C	Feb.	4	(cont.)
"	3	Up	iP	22 31 17.6				Ki 124° SKP very small
"	4	Um	iPKP	05 23 44.1				Um 127 SKP slightly greater than PKP
		Tonga Islands (h = 25 km).						Sk 130 } SKP much greater than PKP
								Up 132 }
								Ka, Gb 134 }
"	4	Up	eP	08 43 32		"	4	Up iP 13 01 26.6 C
				microns sec		"	4	Ki iP 14 48 50.4 C
		M	E	1.3 12		"	4	Um eP 15 55 54
		M	N	1.8 18		"	4	Um iPKP 21 04 11.4
		M	Z	1.6 17				South of Australia (h = 30 km).
		Ki	iP	08 44 40.4		"	4	Up iP 21 05 56.0
				microns sec				Ki iP 21 05 42.4
		M	N	1.0 13				microns sec
		M	Z	1.4 13				P Z' 0.1 1.0
		Sk	iP	08 44 09.9				Um iP 21 05 45.7 C
		Gb	iP	08 43 23.2				South China Sea (h = 70 km).
		Um	iP	08 44 04.4		"	5	Um iP 01 35 32.4
		Ka	iP	08 42 58.1				Kamchatka (h = 15 km).
		Crete (h = 20 km).				"	5	Up iP 02 06 26.9
"	4	Up	iPKP	10 58 01.8				iS 02 10 14
			iSKP	11 01 09.3				i(S) 02 10 18
			iPKS	11 01 28				i 02 11 03
			eSP	11 10 19				iLg1 02 12 49
				microns sec				i 02 13 29
			SKP N	0.7 3				iRg 02 14 15
			SKP Z'	0.6 0.8				microns sec
			M N	2.4 20				P N 1.9 3
			M Z	4.3 22				P Z 1.6 3
		Ki	iPKP	10 57 46.9				P Z' 0.7 0.7
			iSKP	11 00 45.9				S E 12 8
			i	11 11 55				S N 13 8
				microns sec				S Z 11 10
		M	E	1.9 20				M E 73 14
		M	N	2.0 20				M N 66 15
		M	Z	1.8 21				M Z 76 18
		Sk	iPKP	10 58 00.9				D = 2300 km = 20 1/2°
			iSKP	11 01 03.3				Ki iP 02 07 43.1 C
		Gb	iSKP	11 01 20.6				iS 02 12 28
		Um	iPKP	10 57 54.0				i 02 15 11
			iSKP	11 00 56.0				iLg1 02 17 09
			i	11 01 00.1				iLg2 02 17 23
			i	11 10 34.6				microns sec
		Ka	iSKP	11 01 22.2				P N 1.5 4
		New Hebrides Islands (h = 190 km).						P Z 1.5 3
		Our stations cover the distance range 124°-134°, and the amplitudes of SKP show some striking variations with distance, compared to PKP:						P Z' 0.7 1.0
		(cont.)						(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Feb.	5	(cont.)		Feb.	5		
		Ki	microns sec			Up	iP 12 00 50.8 C
		S	E 2.0 6	"	5	Up	iP 14 35 12.3
		S	N 3.4 10			Ki	iP 14 34 18.2
		M	E 36 15			Um	iP 14 34 43.3
		M	N 34 15			Gb	iP 14 35 32.7 D
		M	Z 36 15			Kamchatka (h = 40 km).	
		D = 3150 km = 28 1/2°.					
		Sk	iP 02 07 09.7	"	5	Up	iP 15 23 12.8 C
		Gb	iP 02 06 16.0				iS 15 31 57
		Um	iP 02 07 06.0 C				microns sec
			iS 02 11 11				P E 0.8 4
			i(S) 02 11 29				P Z' 0.4 0.7
		Ka	iP 02 05 48.3				M E 10 17
		Greece (h = 40 km).					M N 26 20
		Magn. = 6.2 (Up,Ki).					M Z 16 19
		P exhibits multiplicity with successively larger onsets, arriving about 1.4 and 4.4 sec after the first one, especially clear on Um Z'. This is typical for Greek earthquakes. → Especially the long-period N and Z records at Up and Um show from P at least up to S, in addition to the short-period motion, also a long-period wave train, with periods around 50 sec. - Exceptionally well developed higher mode surface waves are also recorded, especially on Kiruna Galitzin.					D = 7350 km = 66°.
						Ki	iP 15 22 58.1
							iS 15 31 30
							microns sec
							P Z' 0.9 1.5
							S E 2.5 8
							S N 1.2 6
							M E 13 14
							M N 30 17
							M Z 15 13
							D = 7050 km = 63 1/2°.
						Sk	iP 15 23 24.6
						Gb	iP 15 23 34.9
						Um	iP 15 23 00.8 C
							iS 15 31 34
							iScS 15 32 54
							iSS 15 35 46
						Ka	iP 15 23 25.1
						Yunnan (h = 15 km).	
						Magn. = 6.6 (Up,Ki).	
"	5	Up	iP 02 14 12.2	"	5	Up	iP 16 18 38.9
			microns sec			Sk	eP 16 18 45
			P Z' 0.1 0.7			Um	iP 16 18 27.3
		Um	iP 02 14 22.3			Yunnan (h = 30 km).	
"	5	Up	iP 02 15 47.9	"	5	Up	iP 16 26 31.7
		Sk	iP 02 16 31.9				microns sec
		Greece (h = 30 km).					P Z' 0.5 0.7
"	5	Up	iP 03 02 38.9 D			Ki	iP 16 25 40.7
			microns sec				i 16 25 47.3
			P Z' 0.1 0.5				ipP 16 26 12.7
		Ki	iP 03 03 54.4				microns sec
			i 03 03 59.0				P Z' 0.4 1.0
			microns sec			Sk	iP 16 26 17.4
			P Z' 0.1 1.3				ipP 16 26 51.9
		Sk	iP 03 03 21.5				iPP 16 28 35.8
			i 03 03 26.8			Gb	iP 16 26 52.6
		Gb	iP 03 02 34.2			Um	iP 16 26 04.7 D
		Um	iP 03 03 18.1				ipP 16 26 36.5
		Greece (h = 50 km).				(cont.)	
		Magn. = 5.5 (Up,Ki).					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
Feb.		Feb.	
5	(cont.) Ka iP 16 26 56.1 Kurile Islands. h = 140 km (Ki,Sk,Um). Magn. = 6.4 (Up,Ki).	6	Ki iPKP 10 11 41.2 Um iPKP 10 11 37.4 South Sandwich Islands (h = 15 km).
"	5 Sk iP 18 35 03.3	"	6 Ki iP 10 17 13.4
"	5 Up iP 19 06 07.4 C Ki iP 19 05 52.9 Um iP 19 05 55.8 Szechwan (h = 30 km).	"	6 Ki iP 10 27 20.7 Um iP 10 27 46.5 Off coast of northern California (h = 30 km).
"	5 Up iPKP 23 33 15.5 C Solomon Islands (h = 70 km).	"	6 Ki iPn 12 33 23.7 KIR iSn 12 34 09.0 iSg 12 34 24.8 D = 400 km = 3.6°. Sk SKA eSg 12 36 50 Um ePn 12 33 48 UMC iSn 12 34 51.3 iSg 12 35 21.2 D = 590 km = 5.3°. Northwest Russia, 67.5°N, 29.9°E. Origin time = 12 32 26. Explosion?
"	6 Up iP 02 30 01.5 Ki iP 02 29 36.0 Philippine Islands (h = 30 km).	"	6 Up iP 13 29 19.5 Sk iP 13 30 01.9 Um iP 13 30 05.7 Greece (h = 40 km).
"	6 Up iP 04 25 00.7 Ki iP 04 24 48.1 C microns sec P Z' 0.2 1.3 Sk iP 04 24 42.2 i 04 25 27.8 Um iP 04 24 56.4 C i 04 25 24.3 Mexico (h = 90 km).	"	6 Um iP 19 16 16.5 Japan (h = 40 km).
"	6 Ki iSn 07 42 12.8 KIR iSg 07 42 36.2 D = 460 km = 4.2°. Sk SKA iSg 07 45 05.1 Um iSn 07 42 53.3 UMC iSg 07 43 20.9 D = 620 km = 5.6°. Northwest Russia, 66.9°N, 31.6°E. Origin time = 07 40 18. Explosion?	"	6 Up iP 23 38 04.0 Ki iP 23 37 07.8 C ipP 23 37 26.8 microns sec P Z' 0.1 1.0 Sk iP 23 37 36.4 Gb iP 23 38 16.9 Um iP 23 37 37.0 C ipP 23 37 55.8 Ka iP 23 38 28.5 Alaska. h = 80 km (Ki,Um).
"	6 Up iP 09 24 04.7 microns sec P Z' 0.1 0.6 Ki iP 09 23 49.7 microns sec P Z' 0.1 1.2 Sk iP 09 24 15.8 Gb iP 09 24 26.0 Um iP 09 23 52.3 Ka iP 09 24 16.9 Yunnan (h = 5 km). Magn. = 5.8 (Up,Ki).	"	6 Um iP 23 42 23.1
"		"	7 Up iPKP 00 58 49.5 C Um iPKP 00 58 37.2
"		"	7 Up iP 02 56 35.2
"		"	7 Up iP 04 34 32.3 C i 04 34 33.8 i! 04 34 36.9 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Feb.	7	(cont.)		Feb.	7	(cont.)	
		Up	iPP 04 36 30			Up	microns sec
			i 04 36 55			P	Z' 0.1 1.0
			eS 04 41 18			Ki	iP 05 30 27.4
			iSS 04 44 52			Sk	eP 05 30 38
						Gb	iP 05 30 27.3
			microns sec			Um	iP 05 30 07.9 C
			P Z' 0.7 0.9			Ka	iP 05 30 07.5
			PP E 1.0 4				i 05 30 42.8
			S E 2.0 5			West Pakistan	(h = 10 km).
			M E 46 17				
			M N 180 23				
			M Z 87 23				
			D = 5050 km = 45 1/2°.				
		Ki	iP 04 34 49.4 C			Up	iP 05 38 35.3
			i! 04 34 53.8			i	05 38 38.9
			i 04 37 01.9				microns sec
			iS 04 41 35			P	Z' 0.1 0.8
			i(SS) 04 44 49			Ki	iP 05 38 55.2
			iSa 04 45 34				microns sec
			microns sec			P	Z' 0.2 1.5
			P Z' 0.2 1.0			Sk	iP 05 39 02.7
			S E 1.8 5			Gb	iP 05 38 57.5
			S N 2.1 12			Um	iP 05 38 37.1 C
			M E 60 17			Ka	iP 05 38 37.9
			M N 56 14				i 05 38 52.9
			M Z 39 14			West Pakistan	(h = 50 km).
			D = 5300 km = 47 1/2°.			Magn.	= 5.8 (Up,Ki).
		Sk	iP 04 34 59.8 C			Um	iP 07 36 36.9
			i! 04 35 04.1			Pakistan.	
		Gb	iP 04 34 52.2				
			i! 04 34 57.9			Um	iP 08 46 37.4
			iPP 04 36 55.7			West Pakistan	(h = 15 km).
		Um	iP 04 34 34.2 C				
			i! 04 34 38.7			Um	iP 09 32 25.8
			iPP 04 36 23			i	09 32 35.8
			iS 04 41 13				
			iSS 04 44 47				
		Ka	iP 04 34 33.3 C			Ki	iP 13 00 28.3
			i! 04 34 37.0			Um	iP 13 00 55.8
			iPP 04 36 16.9				ipP 13 01 05.8
			West Pakistan (h = 30 km).			South of Alaska.	
			Magn. = 6.4 (Up,Ki).			h = 40 km (Um).	
			P shows multiplicity; the				
			phase with exclamation				
			mark, following P after				
			4.6 sec in average, has				
			much larger amplitude than				
			the initial P.				
		"	7 Um iP 05 04 34.6			Um	iP 14 20 41.2
		"	7 Um iP 05 11 55.5				
		"	7 Up iP 05 30 06.6			Up	iP 23 14 55.3 C
			i 05 30 14.1			iPcP	23 16 34.5
			iPP 05 31 47.0			iPP	23 16 47
			(cont.)			iS	23 21 32
						eSS	23 24 56
							microns sec
						P	Z' 0.2 1.0
						PP	E 0.8 6
						S	E 1.7 7
						S	N 1.2 6
						M	E 38 20
						M	N 71 18
						M	Z 58 22
						D = 5100 km = 46°.	
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Feb.				Feb.			
7	(cont.)			8	Up	iP	20 12 27.2 C
	Ki	iP	23 15 10.3			i	20 12 49.9
		i	23 15 42.7				microns sec
		iPcP	23 16 42.9			M	E 1.1 15
		i	23 17 19.6			M	Z 2.0 13
		iS	23 22 06		Ki	iP	20 13 43.6
		iScS	23 25 04				microns sec
		iSS	23 25 35			M	E 1.8 16
			microns sec			M	N 1.0 15
		P	Z' 0.1 1.0			M	Z 1.1 15
		S	N 1.0 7		Sk	iP	20 13 14.3
		M	E 36 15		Um	iP	20 13 06.4
		M	N 28 13		Ka	iP	20 11 52.6
		M	Z 19 15				Greece-Bulgaria
		D	= 5300 km = 47 1/2°.				(h = 30 km).
	Sk	iP	23 15 23.1				
	Gb	iP	23 15 14.7	"	9	Ki	---
		iPP	23 17 00.9				microns sec
	Um	iP	23 14 57.2			M	E 1.9 20
		i	23 15 45			M	N 0.7 18
		iPP	23 16 47			M	Z 2.5 20
		iS	23 21 31		Sk	iP	01 07 46.9
	Ka	iP	23 14 56.7		Um	iP	01 08 01.9
			West Pakistan (h = 10 km).				Mexico (h = 50 km).
			Magn. = 6.1 (Up,Ki).				
			A similar multiplicity (with	"	9	Up	iPKP 04 59 16.9
			P2 - P1 = 4.5 sec) as for				e(SS) 05 17 05
			Feb. 7, 04 34, is observed				microns sec
			also here, although less			M	E 4.3 19
			pronounced. - Clear higher			M	N 7.2 18
			mode surface waves.			M	Z 6.5 20
"	8	Um	iP 00 19 54.1		Ki	iPKP	04 59 33.1
			West Pakistan (h = 30 km).			i	04 59 38.6
"	8	Um	iP 00 34 37.9			iSKP	05 02 50
"	8	Up	i(Sg) 01 32 59.2				microns sec
"	8	Um	iP 07 20 12.6			PKP	Z' 0.2 1.5
			Japan (h = 40 km).			SKP	E 0.7 5
"	8	Up	iPKP 10 20 28.4			SKP	N 0.7 7
		Gb	iPKP 10 20 38.4			M	E 4.1 19
		Um	iPKP 10 20 22.7			M	N 3.6 18
		i	10 20 29.3			M	Z 6.6 18
		Ka	iPKP 10 20 40.6		Um	iPKP	04 59 26.2
			Fiji Islands (h = 530 km).			iPP	05 01 21
						i	05 01 43
"	8	Ki	iP 13 22 40.2			eSKSP	05 11 08
		Gb	iP 13 21 30.4				South Sandwich Islands
			Rhodes Island (h = 80 km).				(h = 25 km).
"	8	Um	iP 19 59 36.2				Magn. = 6.4 (Up,Ki).
			Alaska (h = 15 km).	"	9	Ki	iP 07 32 34.2 C
							microns sec
						P	Z' 0.1 1.0
					Sk	iP	07 32 51.6 C
					Um	iP	07 32 35.5
						iPP	07 37 00.9
							Sumbawa (h = 30 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966						
Feb.	9	Up	ipP	08 26 35.2	Feb.	9	Ki	iPKP	20 15 56.4		
			i	08 26 39.9				i	20 16 17.0		
		Ki	iP	08 26 23.9			Um	iPKP	20 15 52.9		
			ipP	08 26 41.7			South Sandwich Islands				
		Um	ipP	08 26 35.3			(h = 30 km).				
		Sumatra.					"	9	Up	iP	23 44 49.6 C
		h = 70 km (Ki).							Ki	iP	23 44 13.2
		This interpretation							Um	iP	23 44 28.9
		(of pP and focal depth)							South of Japan		
		is supported by readings							(h = 50 km).		
		at the Finnish									
		stations.					"				
"	9	Up	iP	08 30 37.8 C			9)	Up	iPn	23 55 22.2	
		Sk	iP	08 31 04.8				i	23 55 23.9		
		Gb	iP	08 30 56.2			UPP	iSn	23 56 16.4		
		Um	iP	08 30 39.5				iSg	23 56 45.3		
		Ka	iP	08 30 38.1				D = 530 km = 4.8°.			
		West Pakistan (h = 30 km).					KIR	Ki	iSg	00 00 01.8	
							SKA	Sk	eSn	23 56 41	
								iSg	23 57 13.4		
"	9	Ki	iPKP	09 01 30.6			GOT	Gb	iPn	23 54 37.2	
		South Sandwich Islands						iSg	23 55 06.2		
		(h = 30 km).						D = 190 km = 1.7°.			
"	9	Up	iPKP	10 12 44.4				Um	eSn	23 57 31	
				microns sec			UME	eS <sup>x</sup>	23 58 04		
				PKP Z' 0.1 0.6				iSg	23 58 21.0		
		South of Fiji Islands						i	23 58 25.2		
		(h = 170 km).						Ka	eSn	23 55 57	
"	9	Ki	iPKP	11 05 59.6			FLS	iS <sup>x</sup>	23 56 17.3		
				microns sec				iSg	23 56 24.6		
				PKP Z' 0.1 1.3			South coast of Norway,				
		South Sandwich Islands					58.3°N, 8.9°E.				
		(h = 30 km).					Origin time = 23 54 07.				
"	9	Ka	eP	12 27 00			"	10	Up	iPKP	01 44 02.7
								Um	iPKP	01 43 50.4	
"	9	Up	iP	13 05 54.6 D				Kermadec Islands			
								(h = 30 km).			
"	9	Ki	iPKP	14 17 10.1			"	10	Up	iP	05 41 12.3
		Um	iPKP	14 17 11.4 C						microns sec	
		Ka	iPKP	14 17 09.1				M	E	0.6 14	
		Easter Island Rise						M	N	1.2 20	
		(h = 30 km).						M	Z	1.3 17	
"	9	Up	iP	14 45 47.9				Ki	eP	05 40 37	
"	9	Up	iP	14 55 00.3				iS	05 50 01		
		Ki	iP	14 54 23.3 C				iScS	05 50 41		
			i	14 54 26.8					microns sec		
		Sk	iP	14 54 55.5				P	Z' 0.1 1.2		
		Um	iP	14 54 38.7 C				M	E 1.1 20		
		Japan (h = 360 km).						M	N 1.3 20		
								M	Z 1.6 16		
								D = 8050 km = 72 1/2°.			
							Um	iP	05 40 50.6		
								iS	05 50 26		

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Feb.	10	(cont.)		Feb.	10	(cont.)	
		Ka	iP 05 41 28.6			Sk	iP 14 34 00.5
		South of Japan (h = 30 km).					ipP 14 34 16.6
		Magn. = 5.6 (Up,Ki).					iPP 14 37 29.9
"	10	Um	iP 06 15 32.6			Gb	iP 14 34 20.1
"	10	Um	iP 12 07 28.3				ipP 14 34 35.2
"	10	Ka	iP 12 31 55.0				iPP 14 38 04.9
"	10	Up	iP 12 49 21.5			Um	iP 14 33 46.5 C
		Ki	iP 12 48 26.7				ipP 14 34 04.0
			i 12 48 43.2				iSKS 14 44 04
			microns sec				iS 14 44 13
		P	Z' 0.1 1.0				iScS 14 44 29
		Sk	iP 12 48 54.3			Ka	iP 14 34 19.5
		Gb	iP 12 49 33.1				ipP 14 34 34.4
		Um	iP 12 48 54.9				iPP 14 37 55.5
		Ka	iP 12 49 43.6			Mariana Islands.	
		Kodiak Island (h = 10 km).				h = 60 km (Up,Sk,Gb,Um,Ka).	
						Magn. = 6.4 (Up,Ki).	
"	10	Ka	iP 13 13 27.2	"	10	Um	iP 14 53 58.1
"	10	Sk	iP 13 27 07.8			Mariana Islands (h = 30 km).	
		Um	eP 13 27 06	"	10	Um	iP 16 28 44.4
		Greece (h = 30 km).		"	10	Ki	iPn 16 55 25.2 C
"	10	Gb	iP 13 43 11.2				iP* 16 55 34.3
"	10	Up	iP 14 34 03.5			KIR	iSn 16 56 14.1
			ipP 14 34 20.9				iSg 16 56 29.6
			iPP 14 37 31				D = 420 km = 3.8°.
			iSKS 14 44 39			SKA	Sk eSg 16 59 14
			iS 14 45 02				Um iPn 16 56 03.4
			microns sec			UME	iSn 16 57 22.9
		P	Z' 0.3 0.7				iSg 16 58 02.4
		SKS	E 1.0 5				D = 740 km = 6.7°.
		S	E 1.8 5			Northwest Russia, 69.4°N, 30.0°E. Origin time = 16 54 24. Explosion?	
		M	E 6.5 21	"	10	Up	iP 20 24 06.7
		M	N 7.7 19				iPcP 20 24 35.7
		M	Z 6.5 22				microns sec
		D = 9900 km = 89°.				Ki	iP 20 23 19.2
		Ki	iP 14 33 33.5				microns sec
			eSKS 14 43 55			P	Z' 0.2 0.7
			iScS 14 44 10				
			microns sec			Sk	iP 20 23 56.2
		P	E 0.5 7			Gb	iP 20 24 28.4
		P	N 0.5 10			Um	iP 20 23 40.9
		P	Z 1.8 7				iPcP 20 24 18.9
		P	Z' 0.3 0.9			Ka	iP 20 24 29.0
		M	E 4.8 20				iPcP 20 24 50.0
		M	N 5.7 20			Kurile Islands (h = 160 km).	
		M	Z 5.4 17			Magn. = 6.2 (Up,Ki).	
		D = 9200 km = 83°.					

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966					
Feb.	10	Um	iP	23 44 08.6	Feb.	13	Up	iP	05 04 53.2 C
				Mexico (h = 60 km).				iPn	05 05 56.0
"	11	Up	iP	06 54 17.4				iPP	05 06 11.0
		Sk	iP	06 54 59.9				iSn	05 12 14.8
		Gb	iP	06 54 06.5				i	05 12 32
		Um	iP	06 54 57.0				iLgl	05 16 13
				Greece.					microns sec
								P	Z' 0.3 0.5
								PP	Z' 0.3 0.5
"	11	Up	iP	08 14 30.4				M	E 0.7 9
"	11	Gb	iP	13 36 00.8				D	= 3900 km = 35°
"	12	Um	iPKP	03 14 50.6			Ki	iP	05 04 37.1 C
				Kermadec Islands				iPP	05 05 36.9
				(h = 30 km).				iPcP	05 07 16.6
									microns sec
								P	Z' 1.0 0.8
"	12	Ki	iSg	03 50 13.3				PP	Z' 0.3 1.3
		Um	iSn	03 51 16.0				M	E 0.6 10
			iSg	03 51 48.8				M	N 0.3 8
				Northwest Russia.				M	Z 0.6 10
				Explosion?				D	= 3650 km = 33°
"	12	Um	iP	06 28 47.8			Sk	iP	05 05 08.5 C
				Japan (h = 30 km).				iPP	05 06 24.7
"	12	Um	iP	08 12 19.4				iPcP	05 07 30.0
				Tadzhik SSR (h = 70 km).			Gb	iP	05 05 21.2 C
"	12	Um	iP	10 44 50.9				iPP	05 06 41.2
"	12	Um	iP	11 07 42.9 C			Um	iP	05 04 37.9 C
"	12	Um	iPKP	11 58 15.2				iPn	05 05 20.5
				Tonga Islands (h = 190 km).				iLi	05 13 44
"	12	Up	iP	13 41 03.5			Ka	iP	05 05 09.2 C
		Ki	iP	13 42 18.3				iPP	05 06 30.4
		Sk	iP	13 41 44.3					Kazakh SSR.
		Gb	iP	13 40 53.3					Magn. = 6.6 (Up,Ki).
		Um	iP	13 41 42.1					Underground explosion.
				Greece (h = 30 km).	"	13	Up	iP	06 18 31.9
"	12	Up	iP	16 41 38.5 D			Sk	iP	06 18 19.3
				microns sec			Um	iP	06 18 40.3
				Z' 0.1 0.5					Windward Islands
		Ki	iP	16 41 46.1					(h = 190 km).
		Sk	iP	16 42 04.4	"	13	Um	iP	06 50 05.4
		Gb	iP	16 42 00.1				iPP	06 54 38.9
		Um	iP	16 41 36.5 D					Tanimbar Islands
		Ka	iP	16 41 44.6					(h = 10 km).
				Hindu Kush (h = 190 km).	"	13	Ki	iP	10 50 22.7
"	12	Um	eP	23 39 25				i	10 50 30.5
			i	23 39 32.4				i	10 50 55.8
			i	23 39 44.8					microns sec
								P	Z' 0.1 1.0
							Sk	iP	10 50 41.0 C
								iS	10 52 24.0
							Um	iP	10 51 01.8
									Norwegian Sea (h = 30 km).





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Feb.	15	Up	iPKP 22 33 10.3 C	Feb.	16	(cont.)	
		Gb	iPKP 22 33 19.4			Ki	microns sec
		Um	iPKP 22 32 58.2			PP	E 0.5 8
		Tonga-Kermadec Islands				PP	N 0.9 8
		(h = 600 km).				PP	Z 1.4 8
"	15	Up	iPKP 22 52 33.1			M	E 19 24
			i 22 53 18.1			M	N 14 21
		Ki	iSKP 22 54 56.6			M	Z 30 23
		Sk	iPKP 22 52 26.9			(D = 13900 km = 125°)	
		Gb	iPKP 22 52 42.4		Sk	i(PKP)	03 37 27.0
			ipPKP 22 55 00.4			iPKP	03 37 37.3
			i 22 55 05.4			iPKS	03 40 59.2
		Um	iPKP 22 52 20.2		Gb	e(PKP)	03 37 36
			iSKP 22 55 06.6			iPKP	03 37 47.0
		Ka	iPKP 22 52 43.7			i	03 37 57.3
			ipPKP 22 54 59.6			iPKS	03 41 15.4
		Tonga-Kermadec Islands.			Um	i(PKP)	03 37 28.1 C
		h = 610 km (Gb,Ka).				iPKP	03 37 32.5
						iPP	03 39 32
						iPKS	03 40 46
"	15	Um	iP 23 03 25.7			iSKKS	03 46 29
"	15	Um	iPKP 23 56 37.9		Ka	i(PKP)	03 37 35.8
		New Hebrides Islands				iPKP	03 37 48.8
		(h = 210 km).				iPKS	03 41 15.7
"	16	Um	iP 00 54 16.8			New Hebrides Islands	
"	16	Um	iP 02 17 08.6	"	16	Um	iP 10 36 31.0
"	16	Up	i(PKP) 03 37 39.0 C	"	16	Up	iP 11 07 08.8
			iPKP 03 37 40.6			Ki	iP 11 08 14.5 C
			iPP 03 40 03.1			Sk	iP 11 07 34.3
			i 03 41 04.6			Um	iP 11 07 44.0 C
			iPKS 03 41 14			Algeria.	
			eSKKS 03 46 51			Origin time = 11 00 00.	
			e 03 49 28			Probably underground explosion.	
			microns sec				
			PKP Z' 0.1 1.0	"	16	Up	iP 12 09 09.5
			PP N 0.7 5				iPcP 12 09 34.8
			PP Z 1.7 8			Ki	iP 12 08 16.2
			PKS E 2.1 6			Gb	iP 12 09 24.3
			PKS N 3.8 6			Um	iP 12 08 43.5
			M E 13 22			Aleutian Islands	
			M N 30 23			(h = 50 km).	
			M Z 25 21				
			(D = 14800 km = 133°).	"	16	Um	iP 13 38 40.5
		Ki	iPKP 03 37 25.5	"	16	Um	iP 15 34 58.0
			i 03 37 37.2	"	16	Ki	eP 16 07 30
			iPP 03 39 13			Indian Ocean (h = 30 km).	
			iPKS 03 40 38	"	16	Um	iP 17 22 04.5
			iSKKS 03 46 08				
			iSKSP 03 49 09				
			iSS 03 56 23				
			microns sec				
			PKP Z' 0.3 1.0				

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966	Feb.	17	Um	iP	00 58 15.5	1966	Feb.	18	Up	iP	00 39 16.5
					Gulf of California (h = 30 km).						microns sec P Z' 0.1 0.6
"	"	17	Up	iP	07 13 16.1				Ki	iP	00 38 37.8 C
					microns sec P Z' 0.1 0.5				Sk	iP	00 39 11.3 C
"	"	17	Sk	eP	07 43 11				Gb	iP	00 39 37.2 C
									Um	iP	00 38 54.8 C
"	"	17	Um	iPKP	08 02 08.8		"	18	Up	iP	03 55 55.8
					South of Kermadec Islands (h = 30 km).				Ki	iP	03 55 41.4
"	"	17	Sk	eP	10 46 49				Sk	iP	03 56 07.6
					Greece (h = 30 km).				Um	iP	03 55 44.2
"	"	17	Up	ePKP	12 06 23				Ka	iP	03 56 07.3
					iSKS 12 12 45		"	18	Ka	iPKP	05 17 23.8
					microns sec						Fiji Islands (h = 480 km).
					M E 5.9 25		"	18	Up		---
					M N 7.7 22						microns sec
					M Z 8.0 24						M E 1.6 17
			Ki	iPP	12 07 02.5						M N 1.5 15
					iSKS 12 13 10						M Z 1.1 18
					ePS 12 16 16				Ki	iP	07 11 53.3
					iSS 12 22 24						iS 07 22 39
					microns sec						microns sec
					SKS N 0.6 9						S E 0.8 9
					M E 4.5 22						S N 1.0 7
					M N 3.3 20						M E 2.4 18
					M Z 4.4 20						M N 1.1 18
			Sk	iPP	12 06 57.4						M Z 3.6 18
			Gb	iPKP	12 06 30.7						D = 9800 km = 88°.
					iPP 12 06 50.7				Um	iP	07 11 56.9
			Um	ePKP	12 06 33						iSKS 07 22 30
					iSKS 12 12 50						iS 07 22 45
					ePS 12 15 48						Mindanao (h = 60 km).
					Indian Ocean (h = 30 km).		"	18	Um	iP	14 25 15.2
					Magn. = 6.3 (Up,Ki).		"	18	Up	iP	15 45 20.5 C
"	"	17	Um	iP	18 34 39.3		"	18	Up	iP	19 13 21.1
			Ka	iP	18 34 39.1 C						microns sec P Z' 0.1 0.6
					West Pakistan (h = 20 km).				Ki	iP	19 12 36.2 C
"	"	17	Up	iPKP	18 38 56.5 C						microns sec P Z' 0.1 1.0
			Gb	iPKP	18 39 06.5				Sk	iP	19 13 12.1 C
			Um	iPKP	18 38 52.3				Gb	iP	19 13 42.8
					iSKP 18 41 36.0				Um	iP	19 12 56.2 C
			Ka	iPKP	18 39 09.0				Ka	iP	19 13 43.2
					South of Fiji Islands (h = 550 km).						Japan (h = 230 km).
"	"	17	Up	iP	19 02 30.4						Magn. = 5.8 (Up,Ki).
"	"	17	Um	iP	20 58 55.2						
					Sunda Strait (h = 30 km).						

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966	Feb.	19	Up	iP	09 50 34.6	1966	Feb.	20	Up	iP	08 38 56.0
			Um	iP	09 50 32.1				Aleutian Islands (h = 50 km).		
			Ka	iP	09 50 39.5				" 20 Up iP 18 26 41.0		
			Hindu Kush (h = 30 km).						i 18 26 48.3		
"		19	Up	iP	12 58 27.7				Ki	iP	18 25 51.1
				isP	12 58 54.6				Sk	iP	18 26 28.2
				iPP	13 00 21.2				Gb	iP	18 27 01.3
				microns sec					Um	iP	18 26 14.4
				PP	Z' 0.1 1.3				Ka	iP	18 27 03.9
			Ki	isP	12 59 03.0				Kurile Islands (h = 30 km).		
			Sk	eP	12 58 56				" 20 Up iP 18 27 45.2		
			Gb	eP	12 58 50				Ki	iP	18 26 55.1
				ipP	12 59 04.3				Gb	iP	18 28 05.9
			Um	iP	12 58 26.4				Um	iP	18 27 19.1
			Ka	iP	12 58 31.8				Ka	iP	18 28 08.2
				ipP	12 58 48.2				48.0N 155.2E PUT IN AS USCGS EPI.		
				isP	12 58 58.0				Kurile Islands. Origin time = 18 16 54. This earthquake is only slightly smaller than the preceding one, but has been reported by only few stations and recognized as a new shock by a still less number of stations.		
			Hindu Kush. h = 70 km (Up, Gb, Ka).						" 20 Um iP 20 06 46.9 Volcano Islands. (h = 280 km).		
"		19	Ki	is <sup>x</sup>	13 41 56.3				" 20 Up iP 02 19 00.8		
			SKA Sk	iSg	13 42 00.1				Ki iP 02 17 36.1		
			UMC Um	iSn	13 42 15.3				Um iP 02 18 04.5		
				iSg	13 42 28.8				ipP 02 18 34.8		
			Nordlands Fylke, Norway, 66.5°N, 14.6°E. Origin time = 13 40 31.						Alaska. h = 130 km (Um).		
"		19	Um	iP	14 30 10.1				" 20 Ki iP 05 00 53.8		
			Japan (h = 210 km).						Um iP 05 00 38.0		
"		20	Up	ipP	02 19 00.8				" 20 Up iP 06 08 35.4 C		
			Ki	iP	02 17 36.1				Ki iP 06 07 41.4		
			Um	iP	02 18 04.5				Sk iP 06 08 19.0 C		
				ipP	02 18 34.8				Gb iP 06 08 55.8		
			Alaska. h = 130 km (Um).						Um iP 06 08 07.0		
"		20	Up	iP	05 00 53.8				Ka iP 06 09 00.5		
			Um	iP	05 00 38.0				Kamchatka (h = 40 km).		
"		20	Ki	eP	05 10 56				" 21 Up iP 00 41 19.4		
"		20	Up	iP	06 08 35.4 C				microns sec		
			Ki	iP	06 07 41.4				M E 1.5 20		
			Sk	iP	06 08 19.0 C				M N 2.0 20		
			Gb	iP	06 08 55.8				M Z 3.0 19		
			Um	iP	06 08 07.0				Ki iP 00 41 32.0		
			Ka	iP	06 09 00.5				i 00 41 39.9		
			Kamchatka (h = 40 km).						microns sec		
"		20	Um	iPKP	06 30 02.0				PKP Z' 0.2 1.1		
				iSKP	06 32 38.0				M E 1.2 18		
			Fiji Islands (h = 580 km).						M N 1.4 18		
									M Z 2.3 19		
									Sk ePKP 00 41 24		
									Um iP 00 41 26.3		
									(cont.)		





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Feb. 26 (cont.)  
 Ki iP 00 43 40.4 C  
 ipP 00 43 50.6  
 microns sec  
 P Z' 0.2 1.0  
 M N 1.1 18  
 M Z 2.5 20  
 Sk iP 00 44 14.2 C  
 Gb iP 00 44 52.0  
 Um iP 00 44 06.1 C  
 Ka iP 00 44 57.9 C  
 ipP 00 45 08.8

Aleutian Islands.  
 h = 40 km (Up,Ki,Ka).  
 Magn. = 6.3 (Up,Ki).

" 26 Ki KIR iSn 05 49 23.1  
 iSg 05 49 46.9  
 Um UME iSn 05 50 08.7  
 iSg 05 50 45.3

Northwest Russia.  
 67.9°N, 32.6°E.  
 Origin time = 05 47 15.  
 Explosion?

" 26 Um iPKP 11 07 20.2 C  
 New Hebrides Islands  
 (h = 160 km).

" 26 Ki iP 14 01 24.1  
 i 14 02 43.4  
 Um i(P) 14 03 02.5

" 26 Ki eP 16 27 53

" 26 Ki iPKP 18 59 16.0 C  
 Um iPKP 18 59 21.5  
 i 18 59 33.0  
 New Zealand (h = 30 km).

" 26 Up iSn 19 47 10.3  
 UPP iSg 19 47 57.5  
 i 19 48 02.2  
 Ki ePn 19 44 45  
 KIR iSn 19 45 11.8  
 iS<sup>x</sup> 19 45 19.6  
 iSg 19 45 24.1  
 D = 270 km = 2.4°.  
 Sk ePg 19 45 11  
 SKA iSg 19 45 56.8  
 D = 380 km = 3.4°.  
 Um iPn 19 45 05.0 C  
 iP<sup>x</sup> 19 45 13.2  
 UME iSn 19 45 53.5  
 iSg 19 46 09.0  
 D = 420 km = 3.8°.

(cont.)

1966

Feb. 26 (cont.)  
 Nordlands Fylke, Norway,  
 67.0°N, 14.9°E.  
 Origin time = 19 44 04.

" 26 Up iP 20 57 39.6  
 Um iP 20 57 54.7  
 Iran (h = 60 km).

" 27 Up iPKP 00 50 46.0  
 Um iPKP 00 50 54.7  
 South Sandwich Islands  
 (h = 30 km).

" 27 Up iPKP 03 07 51.3  
 Ki iPKP 03 08 06.3  
 Sk ePKP 03 07 58  
 Um iPKP 03 07 59.6 C  
 South Sandwich Islands  
 (h = 30 km).

" 27 Ki eSn 05 00 50  
 iSg 05 01 15.5  
 Sk eSg 05 03 42  
 Um i 05 01 30.5  
 iSg 05 01 59.7

Northwest Russia.  
 Explosion?

" 27 Ki eSn 05 18 38  
 iSg 05 19 03.7  
 Um iS<sup>x</sup> 05 19 19.7  
 iSg 05 19 34.4

Northwest Russia.  
 Explosion?

" 27 Up iSg 05 34 11.8  
 Ki iSg 05 31 09.4  
 Um eS<sup>x</sup> 05 31 53  
 iSg 05 32 09.1

Northwest Russia.  
 Explosion?

" 27 Um iP 12 02 07.4  
 Mexico (h = 30 km).

" 27 Up iP 16 41 05.1 C  
 microns sec  
 P Z' 0.2 1.0  
 Ki iP 16 40 11.7 C  
 microns sec  
 P Z' 0.1 0.9  
 Sk iP 16 40 45.5 C  
 Gb iP 16 41 22.8  
 Um iP 16 40 37.8 C  
 Ka iP 16 41 29.5  
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
Feb.	27	(cont.)	Feb. 28 (cont.)
		Aleutian Islands (h = 50 km). Magn. = 5.8 (Up,Ki).	Ki            microns sec P    Z' 0.1 1.0 M    E 1.4 19 M    N 1.4 18 M    Z 2.8 19
"	27	Up    iPKP    16 45 26.4 i        16 45 32.2 microns sec PKP Z' 0.1 0.6 Sk    iPKP    16 45 21.0 Um    iPKP    16 45 15.5	Sk    iP        13 47 19.4 C Gb    iP        13 47 40.4 Um    iP        13 47 01.4 C iScS    13 57 11 Ka    iP        13 47 38.9
		Kermadec Islands (h = 500 km).	Ryukyu Islands (h = 30 km). Magn. = 5.7 (Up,Ki).
"	27	Up    iP        20 53 45.9 Ki    iP        20 52 52.6 Um    iP        20 53 20.1 Unimak Island (h = 40 km).	"    28    Up    iP        19 10 21.4 Kurile Islands (h = 270 km).
"	27	Up    iP        20 57 38.9 Ki    iP        20 57 21.7 Sk    iP        20 57 20.0 Um    iP        20 57 32.2 D Mexico (h = 90 km).	"    28    Um    iP        20 10 34.1 Ka    iP        20 10 45.5 C Hindu Kush (h = 150 km).
"	28	Up    iP        02 12 38.4 D iS        02 21 04 microns sec P    Z' 0.6 0.8 Ki    iP        02 11 55.6 D microns sec P    Z' 1.0 1.0 Sk    iP        02 12 30.6 i        02 14 40.9 Gb    iP        02 13 00.8 D Um    iP        02 12 14.9 D iS        02 20 19 Ka    iP        02 13 00.0 D Sea of Japan (h = 230 km). Magn. = 6.5 (Up,Ki).	"    28    Um    iPKP    21 57 23.7 C Chile (h = 70 km).
			Markus Båth July 22, 1966
"	28	Up    iP        07 51 03.0 Um    iP        07 50 44.0 Japan (h = 180 km).	
"	28	Um    iP        13 46 46.5 C	
"	28	Up    iP        13 47 20.3 microns sec P    Z' 0.1 1.0 M    E 2.3 14 M    N 2.2 14 M    Z 3.5 14 Ki    iP        13 46 49.5 C (cont.)	





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Phase	Time	Mag.	Location	Depth (km)	Notes
1966	Mar.	2	(cont.)						
			Um	iP	02 42 29.1	C			
				i	02 42 33.3				
				iS	02 46 53				
				iX	02 48 25.5				
				iLgl	02 50 11				
			Ka	iP	02 42 09.5	C			
				i	02 42 11.2				
							Caucasus	(h = 25 km).	
								Magn. = 5.6 (Up, Ki).	
								Multiple P-phases with a time difference of 2-4 sec between the first smaller and the later bigger movement. Well developed higher-mode waves. Concerning Sn and Pn, see M. Båth: Propagation of Sn and Pn to teleseismic distances, Pure and Appl. Geophys. (in press).	
"	"	2	Um	eP	04 06 15				
"	"	2	Ki	iP	06 04 01.8	C			
			Sk	iP	06 04 56.6				
			Um	iP	06 04 47.7				
				iS	06 08 49				
							North of Svalbard	(h = 30 km).	
"	"	2	Um	iP	07 38 42.7				
							Ceram	(h = 40 km).	
"	"	2	Ki	ePn	11 21 42				
				iP <sup>x</sup>	11 21 49.9				
			KIR	iSn	11 22 27.1				
				iSg	11 22 43.0				
								D = 400 km = 3.6°.	
			Sk SKA	iSg	11 25 09.2				
			Um	iSn	11 23 05.5				
			UME	iSg	11 23 36.3				
								D = 580 km = 5.2°.	
							Northwest Russia,	67.3° N, 29.8° E.	
								Origin time = 11 20 45.	
								Explosion?	
"	"	2	Um	iP	11 41 42.8				
"	"	2	Up	iP	12 02 05.8				
			Ki	iP	12 01 11.9				
								microns sec	
				P	Z' 0.1 1.0				
			Sk	iP	12 01 46.3				
			Gb	iP	12 02 23.7	C			
			Um	iP	12 01 38.0	C			
								(cont.)	
1966	Mar.	2	(cont.)						
			Ka	iP	12 02 29.4				
							Aleutian Islands	(h = 40 km).	
"	"	2	Um	iP	14 20 23.2				
							Formosa	(h = 100 km).	
"	"	2	Um	iP	14 47 50.1				
"	"	2	Um	iP	15 20 30.4				Caucasus.
"	"	2	Up	iP	20 38 18.9				
"	"	3	Up	iP	03 36 13.5	C			
				iPcP	03 36 45				
				iS	03 45 00				
								microns sec	
				P	Z' 0.2 0.6				
				M	E 2.0 21				
				M	N 4.6 19				
				M	Z 5.5 19				
								D = 7350 km = 66°.	
			Ki	iP	03 35 25.0	C			
				ePa	03 39 10				
								microns sec	
				M	E 3.7 20				
				M	N 1.9 18				
				M	Z 4.1 18				
			Sk	iP	03 36 01.7				
			Gb	iP	03 36 35.4	C			
			Um	iP	03 35 47.1	C			
				ipP	03 35 57.9				
				iPa	03 40 00				
			Ka	iP	03 36 37.6				
								Kurile Islands.	
								h = 40 km (Um).	
								Magn. = 5.9 (Up, Ki).	
"	"	3	Up	iP	03 56 02.3				
"	"	3	Ki	iSn	05 18 07.9				
				iSg	05 18 29.6				
			Um	iSg	05 19 32.9				
								Northwest Russia.	
								Explosion?	
"	"	3	Sk	iP	08 00 12.5				
"	"	3	Ki	iP	10 28 12.8	C			
			Um	iP	10 28 07.4				
								North Atlantic Ocean	
								(h = 30 km).	
"	"	3	Up	iP	11 27 14.7				
								microns sec	
				P	Z' 0.1 0.7				
								(cont.)	

Up = Uppsala. Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

From the ISC collection scanned by SISMOS



				1966							
mar.	3	Um	iP	12 13 19.7	C	Mar.	4	Gb	iPKP	17 49 02.2	
"	3	Um	iP	14 19 06.0				Ka	iPKP	17 49 05.6	
"	3	Up	iP	15 05 53.5				South of Tonga Islands (h = 30 km).			
"	3	Up	iP	21 09 33.5		"	4	Um	eP	21 12 52	
"	3	Up	iP	21 09 40.1				i		21 12 56.1	
"	3	Um	iPKP	21 47 46.4		"	5	Up	ePKP	00 18 45	
"	4	Um	iP	00 17 26.3	C			iPKP2		00 19 09.0	
"	4	Up	iPKP	04 06 32.9	C			microns sec			
"	4	Up	i	04 06 36.2				M	E	1.0 20	
"	4	Gb	iPKP	04 06 46.2				M	N	1.0 20	
"	4	Um	iPKP	04 06 30.3				M	Z	1.5 23	
"	4	South of Fiji Islands (h = 370 km).					Ki	iPKP	00 18 37.6	C	
"	4	Up	iP	06 09 24.5			i		00 18 54.4		
"	4	Um	iP	06 09 26.9			microns sec				
"	4	Ka	iP	06 09 23.8			PKP	Z'	0.1 1.2		
"	4	West Pakistan (h = 30 km).					M	N	0.6 18		
"	4	Um	iP	06 15 54.0	C		M	Z	2.6 23		
"	4	Um	iP	07 52 25.1		"	5	Sk	iPKP	00 18 51.4	
"	4	Up	ePKP	08 24 30			i		00 18 59.6		
"	4	Kermadec Islands (h = 120 km).				"	5	Gb	ePKP	00 18 48	
"	4	Up	iP	08 51 01.4			Um	iPKP	00 18 40.1		
"	4	Um	iP	11 26 00.5			i		00 18 45.6		
"	4	Um	iP	11 51 39.5		"	5	Ka	ePKP	00 18 51	
"	4	Um	iP	12 37 28.5			iPKP2		00 19 25.7	C	
"	4	Up	iP	12 57 41.4		"	5	New Zealand (h = 25 km).			
"	4	Sk	iP	14 29 30.2		"	5	Sk	eP	03 02 13	
"	4	Sk	ipP	14 29 41.0		"	5	Up	iP	04 59 34.1	C
"	4	Kodiak Island. h = 40 km (Sk).						Ki	iP	04 58 50.3	C
"	4	Up	iP	14 36 28.3	D			Sk	iP	04 59 26.5	
"	4	microns sec						Gb	eP	04 59 54	
"	4	Up	eP	16 37 44				Um	iP	04 59 09.9	C
"	4	P Z' 0.1 0.9				"	5	Um	iP	07 00 23.4	D
"	4	microns sec				"	5	Ki	i(Sg)	14 27 46.6	
"	4	D = 7300 km = 65½°.				"	5	Um	i(Sg)	14 29 22.5	
"	4	microns sec				"	5	Um	iP	16 13 50.0	
"	4	M N 1.1 18				"	5	Up	iP	21 05 30.1	
"	4	M Z 1.2 19						iS		21 14 16	
"	4	M E 0.7 17						microns sec			
"	4	M N 0.7 18						M	E	0.7 17	
"	4	M Z 0.7 15						M	N	0.7 18	
"	4	D = 5500 km = 49½°.						M	Z	0.7 15	
"	4						Sk	iP	21 05 39.0		
"	6	Up	iP	02 54 21.2		"	6	Up	iP	02 54 21.2	
"	6	Um	iP	02 54 10.0	C			i		02 54 26.8	
"	6	Um	iP	07 26 40.4	C	"	6	Um	iP	07 26 40.4	
"	6	Japan (h = 120 km).				"	6	Up	i(P)	13 15 35.2	

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Mar.	6	Um	iP	13 33 15.0	Mar.	7	(cont.)
"	6	Um	iP	15 24 09.5			Ka i 01 21 29.1
"	6	Up	iP	17 52 31.4			Turkey (h = 15 km).
				Mindanao (h = 80 km).			Magn. = 5.9 (Up,Ki).
"	6	Up	iP	18 09 51.1			The average time difference
				Japan (h = 40 km).	"	7	Up iPKP 02 53 39.3
"	6	Up	ePKP	18 21 17			Ka iPKP 02 53 50.5
		Gb	iPKP	18 21 26.3			Fiji Islands (h = 600 km).
			i	18 21 31.2	"	7	Um iPKP 04 44 33.8
			i	18 21 35.5			South Sandwich Islands
		Um	iPKP	18 21 13.9			(h = 110 km).
		Ka	iPKP	18 21 30.8	"	7	Ki iPn 16 27 51.2
			i	18 21 58.8			iSn 16 28 39.5
				South of Tonga Islands			iSg 16 28 53.3
				(h = 30 km).			D = 410 km = 3.7°.
"	6	Um	iP	23 36 06.0			Um eSn 16 29 50
"	7	Up	iP	01 21 36.6			iSg 16 30 23.0
			i	01 21 41.2			Northwest Russia.
			iS	01 26 11			Origin time = 16 26 52.
							Explosion?
				microns sec	"	7	Up eP 17 17 12
				P N 0.8 4			Ki iP 17 17 53.3
				P Z' 0.6 1.2			iPn 17 18 23.1
				S E 6.0 11			Sk iPn 17 18 38.0
				S N 4.0 8			Um iP 17 17 25.8
				S Z 3.1 9			iPn 17 17 45.1
				M E 5.4 19			iSn 17 22 20.2
				M N 11 18			iLi 17 24 13.4
				M Z 5.0 22			Ka iP 17 17 07.4
				D = 2900 km = 26°.			Caucasus (h = 30 km).
		Ki	iP	01 22 24.9			Clear teleseismic Pn-phases
			i	01 22 28.8			are found in the distance
			i	01 23 17.0			range of 25½° - 29°; in this
			eS	01 27 23			way this case represents
				microns sec			an extension of the range
				P Z' 0.4 1.0			of observed teleseismic
				S N 2.3 16			Pn-phases, reported by
				M E 6.1 12			M. Båth: Propagation of
				M N 6.2 15			Sn and Pn to teleseismic
				M Z 5.2 14			distances (Pure and Appl.
				D = 3500 km = 31½°.			Geophys., in press), where
		Sk	iP	01 22 16.2			Pn-phases were found only
			i	01 22 20.6			in the distance range of
		Gb	iP	01 21 49.4			31.5° - 35°.
			i	01 21 52.6			
			i	01 22 05.4			
		Um	iP	01 21 55.6	"	7	Ki iP 20 31 06.7
			i	01 21 59.6			Um iP 20 31 33.6
			i	01 22 16.8			Kodiak Island (h = 30 km).
			iS	01 26 37			
		Ka	iP	01 21 24.2			
				(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Mar. 7 Up iP 21 39 31.1 C  
i 21 39 35.3  
i 21 39 41.4  
i 21 41 18.5  
ePa 21 43 27  
iS 21 48 01  
iSS 21 52 17  
microns sec  
P Z' 0.2 1.0  
S E 2.6 10  
S N 5.0 12  
M E 170 17  
M N 300 18  
M Z 210 17  
(D = 6900 km = 62°).  
Ki iP 21 39 04.5  
i 21 39 12.7  
iPP 21 41 33  
iS 21 46 52  
iSS 21 50 57  
microns sec  
P Z 1.5 5  
P Z' 0.6 1.5  
PP E 1.0 5  
S E 2.1 8  
M E 87 15  
M N 81 14  
M Z 100 15  
(D = 6450 km = 58°).  
Sk iP 21 39 38.8  
i 21 39 42.6  
iPcP 21 40 31.0  
Gb iP 21 40 03.6  
Um iP 21 39 12.4  
i 21 39 15.7  
i 21 39 20.5  
iPa 21 43 01  
iS 21 47 21  
Ka iP 21 39 51.4  
i 21 39 56.4

China (h = 30 km).

Magn. = 6.4 from body waves  
and = 7.4 from surface waves  
(Up, Ki).

Three successive onsets can  
be distinguished, the second  
and third following the  
first P after 4.1 and 8.9  
sec in average. Multiplicity  
of P-phases is probably more  
common than generally realized;  
complications arise partly  
from pP-phases, partly from the  
fact that cases with  
amplitudes, which decrease along  
the series of onsets, usually  
(cont.)

1966

Mar. 7 (cont.)  
escape attention.  
" 7 Up iP 21 52 49.9  
" 7 Up eP 22 44 26  
" 7 Up iP 22 46 15.6  
microns sec  
P Z' 0.1 0.9  
Ki iP 22 46 02.6  
Sk iP 22 46 27.3  
Gb iP 22 46 37.2  
Um iP 22 46 04.3  
Ka iP 22 46 27.5 C  
Tibet (h = 15 km).  
" 8 Um ePKP 00 37 25  
Tonga Islands (h = 30 km).  
" 8 Up iPKP 01 32 41.9  
i 01 32 49.6  
iPKS 01 36 11.5  
microns sec  
M E 3.8 22  
M N 5.4 22  
M Z 6.8 23  
Ki iPKP 01 32 30.8 C  
microns sec  
M E 2.2 20  
M N 2.3 20  
M Z 6.4 21  
Sk iPKP 01 32 44.4  
iPKS 01 36 11.7  
Gb iPKS 01 36 22.6  
i 01 36 35.8  
Um iPKP 01 32 36.8 C  
iPKS 01 36 02.5  
i 01 36 20.4  
Ka iPKP 01 32 50.1  
iPKS 01 36 23.7

New Hebrides Islands  
(h = 40 km).

Magn. = 6.2 (Up, Ki).

The phase interpreted as  
PKS (or possibly SKP) is  
short-period and well  
recorded by the short-  
period instruments. This  
case then resembles the  
series of New Hebrides  
shocks in August 1965.

8 Up iP 02 56 44.6  
Um iP 02 57 08.2 D

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Mar.	8	Up	---	Mar.	8	Sk	iPn 16 01 57.5
			microns sec				iSg 16 02 27.5
		M	E 1.3 17			Um	iSn 16 03 52.5
		M	N 2.6 16				iSg 16 04 17.3
		M	Z 1.6 17				Probably central Norway.
		Ki	---				Origin time = 16 01 21.
			microns sec				
		M	E 0.7 17	"	8	Up	iP 18 56 29.3
		M	N 0.4 12			Ki	eP 18 57 45
		M	Z 0.9 17			Sk	iP 18 57 10.1
		Um	eP 03 56 34			Um	iP 18 57 09.1 C
		China (h = 30 km).					Greece (h = 50 km).
"	8	Up	iP 05 54 37.1	"	8	Up	iP 20 39 22.5
			i 05 54 48.1				i 20 39 28.7
			iSKS 06 05 11				
			microns sec	"	8	Up	iPKP 21 04 28.7
		M	E 5.1 22			Um	iPP 21 04 47.6
		M	N 5.4 22			Ka	iPKP 21 04 13.5 C
		M	Z 7.6 23				Chile - Bolivia
		Ki	iP 05 54 20.8 C				(h = 120 km).
			microns sec	"	8	Up	iP 23 37 19.9
		P	Z' 0.2 1.0				Aleutian Islands
		M	E 8.2 20				(h = 20 km).
		M	N 2.9 21	"	9	Up	iP 10 05 11.7
		M	Z 8.2 20			Ki	iP 10 05 11.3 C
		Sk	iP 05 54 41.9			Um	iP 10 05 08.2
		Gb	iP 05 54 57.8				Sumatra (h = 30 km).
		Um	iP 05 54 25.8 C	"	9	Up	iP 13 26 01.9
			i 05 56 25.5	"	9	Um	iP 13 49 11.6
			iPP 05 58 24	"	9	Up	iP 21 49 32.2
			iSKS 06 04 57	"	9	Ki	eP 23 26 55
			iPS 06 06 54				Java (h = 150 km).
		Ka	eP 05 54 46	"	10	Um	iP 00 36 17.9 C
			i 05 58 01.2	"	10	Up	i(P) 00 46 08.3
			iPP 05 58 53.7	"	10	Up	iP 04 37 24.9 D
		Molucca Passage (h = 30 km).					microns sec
		Magn. = 6.2 (Up,Ki).				Ki	P Z' 0.5 0.8
"	8	Up	iP 06 13 37.6				iP 04 36 51.1 D
		Ki	iP 06 13 22.3				microns sec
		Um	iP 06 13 27.2				P Z' 0.2 0.8
			i 06 13 35.2				
		Molucca Passage (h = 30 km).				Sk	iP 04 37 21.8 D
"	8	Ki	eP 12 32 30				iPP 04 40 14.9
		Um	iP 12 32 34.4			Gb	iP 04 37 44.3 D
		Molucca Passage (h = 80 km).				Um	iP 04 37 05.5 D
"	8	Ki	iP 14 54 41.8 C				iS 04 45 55
"	8	Sk	iPn 15 59 26.3				isS 04 48 28
			iSg 15 59 57.6				(cont.)
		Um	iSn 16 01 20.4				
			iSg 16 01 44.5				
		Probably central Norway.					
		Origin time = 15 58 49.					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966						1966				
Mar.	10	(cont.)				Mar.	11	(cont.)		
		Ka	iP	04 37 42.3				Crete (h = 20 km).		
		South of Japan						The first motion of P		
		(h = 380 km).						seems to be a small		
		Magn. = 6.0 (Up,Ki).						compression followed by		
"	10	Ki	iPKP	07 20 41.6		"	11	Um	iP	20 14 19.4
		Um	iPKP	07 20 48.9	D			Sk	iP	20 24 41.5
		New Zealand (h = 140 km).						Um	eP	20 24 40
"	10	Ki	iP	11 25 14.1		"	11	Greece.		
		Um	iP	11 24 42.2				Up	iP	22 36 52.1
		Ka	iP	11 24 05.9				Ki	iP	22 35 15.7
		Turkey.						Sk	eP	22 36 05
"	10	Um	iPKP	12 33 57.0		"	11	Um	iP	22 36 03.5
			iSKP	12 36 57.3				Arctic Ocean.		
		Fiji Islands (h = 320 km).						Ki	iP	23 25 08.6
"	10	Ki	eP	12 54 59		"	11	Um	iP	23 25 06.5
		Um	iP	12 55 10.9				North Atlantic Ocean		
		Molucca Passage						(h = 30 km).		
		(h = 60 km).				"	12	Up	iPKP	01 25 08.5
"	10	Up	iP	21 10 03.3				i		01 25 11.2
"	11	Um	iP	00 46 14.5				microns sec		
"	11	Up		---				PKP	Z'	0.1 0.6
								Ki	ePKP	01 24 51
								Sk	iPKP	01 25 01.5
								Gb	iPKP	01 25 17.4
		Um	i	06 32 39.6				Um	iPKP	01 24 57.4
		China (h = 30 km).						Ka	iPKP	01 25 20.1
"	11	Um	ePKP2	08 15 03				Kermadec Islands		
		Easter Island Rise						(h = 90 km).		
		(h = 30 km).				"	12	Up	iP	02 58 10.1
"	11	Up	ipP	10 36 51.6		"	12	Ki	iPn	05 16 19.7
		Ki	iP	10 36 22.8				KIR	iSn	05 17 13.6
			ipP	10 36 36.0					iSg	05 17 38.7
		Um	iP	10 36 33.9					D = 510 km = 4.6	
			ipP	10 36 47.5				Sk	eSg	05 20 06
		Gulf of Mexico.						Um	iSn	05 18 00.3
		h = 50 km (Ki,Um).						UME	iSg	05 18 37.4
"	11	Up	iP	12 48 51.7	C			D = 710 km = 6.4		
"	11	Up	iP	20 07 14.6				Northwest Russia,		
			iPcP	20 10 43.9				67.8° N, 32.6° E.		
		Ki	iP	20 08 23.0				Origin time = 05 15 07.		
		Sk	iP	20 07 52.5				Explosion?		
		Gb	iP	20 07 04.5		"	12	Up	iP	08 38 06.4
			i	20 07 14.7		"	12	Up	iP	09 56 55.8
		Um	iP	20 07 47.0						
		Ka	iP	20 06 40.6						
		(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Mar.	12	Um	iP	10 40 32.6 C	Mar.	12	(cont.)
"	12	Up	iP	10 56 21.7			D = 8450 km = 76°.
"	12	Up	iP	11 17 10.2			Ki iP 16 42 41.5 C
"	12	Ki	ePn	12 12 19			ipP 16 42 50.0
		KIR	iSn	12 13 03.9			iPa 16 47 05
			iSg	12 13 20.2			iS 16 52 09
			D = 400 km = 3.6°.				microns sec
		Sk SKA	eSg	12 15 46			P E 2.3 4
		Um UME	iSg	12 14 16.9			P N 11 10
		Northwest Russia,					P Z 4.8 4
		67.5° N, 29.8° E.					P Z' 2.5 1.5
		Origin time = 12 11 21.					pP E 34 8
		Explosion?					pP Z 91 9
"	12	Up	iPKP	12 28 24.9 C			pP Z' 3.8 1.0
			i	12 28 29.0			S E 59 11
		Sk	iPKP	12 28 18.3			S N 64 14
		Um	iPKP	12 28 12.9			M E 480 20
		Kermadec Islands					M N 400 20
		(h = 200 km).					M Z 630 19
"	12	Um	eP	14 04 01			D = 8000 km = 72°.
"	12	Um	iPKP	14 46 06.9			Sk iP 16 43 08.9 C
		Tonga Islands (h = 30 km).					ipP 16 43 16.5
"	12	Um	eP	15 47 01			Gb iP 16 43 25.6 C
"	12	Up	iP	15 51 20.3			ipP 16 43 36.6
"	12	Up	iP	16 06 49.7			Um iP 16 42 49.9 C
		Ki	i(P)	16 05 53.5			ipP 16 43 00.2
"	12	Up	iP	16 43 05.9 C			Ka iP 16 43 20.2 C
			ipP	16 43 13.0			ipP 16 43 30.5
			ePP	16 46 02			Formosa.
			iPa	16 48 00			h = 35 km (Up, Ki, Sk, Gb,
			iS	16 52 44			Um, Ka).
			microns sec				Magn. = 7.9 (Up, Ki).
		P	E	1.3 3			The phase interpreted as
		P	N	0.9 3			pP has considerably
		P	Z	2.4 2			greater amplitude than P.
		P	Z'	2.0 1.1			An alternative
		pP	E	8.9 3			interpretation would be
		pP	N	9.0 4			in terms of a double
		pP	Z	27 5			shock. - Long-period
		pP	Z'	3.6 1.0			surface waves are recorded.
		PP	E	22 11			- The Up amplitudes for
		PP	Z	31 10			ME (Rayleigh) and MN
		S	E	45 8			(Love) are measured on the
		S	N	57 10			Wiechert records.
		M	E	780 18			" 12 Up iP 16 53 04.9
		M	N	2040 26			" 12 Up iP 16 59 37.7 C
		M	Z	720 21			Ki iP 16 59 13.2
							Sk iP 16 59 40.7
							Um iP 16 59 21.9 C
							i 16 59 36.5
							Formosa (h = 30 km).
							" 12 Up iP 17 05 02.4
							Ki iP 17 04 38.0
							Formosa (h = 80 km).

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Type	Time	Other
1966	Mar.	12	Ki	iPn	17 05 57.3	C
				iP <sup>x</sup>	17 06 06.4	
				iSn	17 06 45.6	
				iSg	17 07 01.6	
					D = 420 km = 3.8°	
			Sk SKA	e(Sg)	17 09 44	
			Um UME	iSn	17 08 01.3	
				iSg	17 08 34.2	
			Northwest Russia, 69.4° N, 30.0° E. Origin time = 17 04 57. Explosion?			
"		12	Up	iP	17 07 30.9	
"		12	Up	iP	17 19 41.8	C
				i	17 19 52.5	
"		12	Up	iP	18 11 20.3	C
				ipP	18 11 38.9	
			Ki	iP	18 10 56.3	C
					microns sec	
				P	Z' 0.1 1.0	
			Sk	iP	18 11 23.6	C
			Gb	iP	18 11 40.6	
			Um	iP	18 11 04.9	C
			Formosa. h = 70 km (Up).			
"		12	Up	iP	18 25 28.3	
			Ki	iP	18 25 04.2	
			Um	iP	18 25 12.9	
			Formosa (h = 70 km).			
"		12	Um	iPKP	18 45 23.5	C
				i	18 45 32.0	
			Chile (h = 60 km).			
"		12	Up	iP	19 07 26.3	
"		12	Up	iP	19 25 45.8	
			Ki	iP	19 25 20.6	
			Sk	iP	19 25 47.7	
			Um	iP	19 25 30.5	
			Formosa (h = 50 km).			
"		12	Up	iP	19 34 47.3	
			Ki	iP	19 34 23.2	
			Sk	iP	19 34 50.5	
			Gb	iP	19 35 07.2	
			Um	iP	19 34 31.9	C
			Formosa (h = 60 km).			
"		12	Up	iP	20 43 29.8	
			Sk	eP	20 43 32	
			Um	iP	20 43 13.9	
			Formosa (h = 60 km).			
1966	Mar.	12	Up	iP	20 53 18.6	
			Formosa (h = 130 km).			
"		12	Up	eP	21 03 37	
			Ki	eP	21 03 11	
			Um	iP	21 03 20.4	
			Formosa (h = 80 km).			
"		12	Up	iP	21 08 47.7	
			Um	iP	21 08 31.4	
			Formosa (h = 110 km).			
"		12	Up	iP	22 52 22.2	D
			Ki	eP	22 53 35	
			Sk	eP	22 52 50	
			Um	iP	22 53 03.9	
			Western Mediterranean Sea (h = 30 km).			
"		12	Um	iP	23 44 42.4	
			Formosa (h = 110 km).			
"		13	Up	iP	01 01 03.2	
			Ki	eP	01 00 30	
			Um	eP	01 00 42	
			Formosa (h = 60 km).			
"		13	Um	eP	01 16 29	
"		13	Up	e	01 17 51	
				iSg	01 17 53.0	
			Upp microns sec			
				Sg	Z' 0.2 0.6	
			Sk SKA	iSg	01 19 17.5	
			Um	iPg	01 18 30.1	
			UME	iSg	01 19 17.3	
					D = 400 km = 3.6°	
			Gästrikland, Sweden, 60.7° N, 16.6° E. Origin time = 01 17 18. Blast?			
			A whole series of similar, but smaller events, probably all blasts, were recorded during the night of Mar 12-13, with approximate origin times at 22 56 07 (Mar 12), 01 50 33, 01 56 49 and 02 55 20 (Mar 13). In addition, possibly a number of much smaller blasts.			
"		13	Up	iP	01 22 43.1	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Mar.	13	Up	iP	01 32 09.1	Mar.	13	Up	iP	12 44 08.5
"	13	Up	iP	01 47 25.3	"	13	Up	iP	15 05 35.0
"	13	Up	iP	01 52 41.6			Ki	iP	15 05 10.8
"	13	Up	iP	01 59 06.3					microns sec
"	13	Up	iP	03 17 20.7			M	E	0.4 14
		Um	iP	03 17 04.9			M	N	0.4 14
		Formosa (h = 80 km).					M	Z	0.8 14
							Sk	eP	15 05 38
							Um	iP	15 05 19.6
							Formosa (h = 50 km).		
"	13	Up	iP	03 22 20.1	"	13	Up	iP	16 04 14.7
"	13	Up	iP	03 24 58.6	"	13	Up	iP	16 26 14.0
"	13	Up	eP	03 30 23	"	13	Up		---
			i	03 30 47.3					microns sec
"	13	Up	iP	03 38 09.2			M	E	0.7 18
							M	N	1.3 21
							M	Z	1.3 20
"	13	Um	iP	04 09 00.7			Um	iPKP2	18 19 16.6
		Formosa (h = 50 km).						iSS	18 43 15
"	13	Up	iP	04 22 48.2			Easter Island Rise (h = 30 km).		
"	13	Up	iP	04 23 06.6	"	13	Um	ePKP	18 59 54
		Um	eP	04 22 52			Tonga Islands (h = 70 km).		
		Formosa (h = 70 km).							
"	13	Up	iP	04 42 42.1	"	13	Up	iP	19 13 38.0
			i	04 42 46.2			Ki	eP	19 13 18
		Ki	iP	04 42 17.0			Sk	eP	19 13 37
		Sk	eP	04 42 45			Um	iP	19 13 22.0
		Um	iP	04 42 25.4			Formosa (h = 50 km).		
			ipP	04 42 39.3					
			ePP	04 45 08	"	13	Up	eP	19 40 38
		Formosa. h = 60 km (Um).					Sk	iP	19 41 17.3
							Um	iP	19 41 16.8
"	13	Um	iP	05 07 01.7			Greece (h = 10 km).		
		Formosa (h = 60 km).			"	13	Um	iP	22 30 10.1
"	13	Um	eP	05 16 13			Formosa (h = 60 km).		
"	13	Up	iP	05 36 00.6	"	13	Ki	iP	23 20 13.7
"	13	Up	eP	05 54 08	"	14	Um	iP	02 18 13.5
		Gb	iP	05 54 24.7	"	14	Ki	iP	03 33 08.7 C
		Formosa (h = 60 km).						i	03 33 16.0
"	13	Up	iP	07 30 07.3 C			Um	iP	03 32 54.3
							Atlantic Ocean (h = 30 km).		
"	13	Up	iP	08 14 30.8	"	14	Up	iP	04 52 37.6 C
		Ki	iP	08 14 04.9				i	04 52 40.1
		Sk	iP	08 14 32.5					microns sec
		Um	iP	08 14 14.1				P	Z' 0.1 0.6
		Formosa (h = 80 km).							(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Mar.	14	(cont.)		Mar.	15	(cont.)	
		Ki	iP 04 52 21.5			South of Fiji Islands	
		Sk	eP 04 52 48			(h = 590 km).	
			i 04 52 52.9				
		Um	iP 04 52 24.9	"	15	Up	i(P) 17 08 45.5
		Tibet				Um	iP 17 08 22.7 D
		(h = 30 km).					
"	14	Up	iP 06 49 29.0 C	"	15	Up	iP 23 43 34.6
		Sk	iP 06 49 24.0				microns sec
		Um	iP 06 49 07.1 C			M	E 2.2 17
		Japan (h = 60 km).				M	N 1.8 18
						M	Z 2.9 18
"	14	Up	iP 13 25 36.9			Ki	iP 23 43 10.5
							microns sec
"	14	Up	iP 14 13 17.7			P	Z' 0.1 1.0
			microns sec			Sk	eP 23 43 38
		M	E 1.3 14			Um	iP 23 43 18.4
		Ki	eP 14 14 34			Formosa (h = 20 km).	
			microns sec			Magn. = 5.8 (Up,Ki).	
		M	E 1.5 16	"	16	Up	iP 00 16 39.6
		Sk	iP 14 14 00.9			Ki	iP 00 16 45.2 C
		Um	iP 14 14 02.9			Um	iP 00 16 36.6
			i 14 14 07.5			Ka	iP 00 16 44.5
		Greece (h = 50 km).				Kashmir (h = 60 km).	
"	14	Up	i(PKP) 14 23 27.4 C	"	16	Um	iP 01 46 06.0 D
		Um	iPKP 14 23 10.3	"	16	Up	iP 05 24 52.3
		Kermadec Islands		"	16	Ki	iP 10 45 32.8
		(h = 400 km).				Iraq-Iran (h = 30 km).	
"	14	Up	iP 15 27 53.9	"	16	Um	iPKP 12 32 17.0
"	14	Up	iP 16 01 11.0			Ka	iPKP 12 32 29.8
"	14	Um	iP 22 11 06.6			Tonga Islands (h = 70 km).	
		Molucca Passage		"	16	Um	iP 13 07 37.2
		(h = 40 km).		"	16	Um	iP 14 33 00.9
"	15	Um	iPKP 05 07 19.1	"	16	Ki	iP <sub>n</sub> 16 53 39.4
		New Hebrides Islands				iP <sup>x</sup>	16 53 45.0
		(h = 290 km).				iSn	16 54 28.2
"	15	Um	eP 10 51 31			iSg	16 54 44.0
"	15	Up	iP 11 25 44.8			D = 420 km = 3.8°.	
		Ki	iP 11 25 19.7			Um	iSg 16 56 13.0
			microns sec			Northwest Russia.	
		P	Z' 0.1 1.2			Origin time = 16 52 39.	
		Sk	iP 11 25 47.5			Explosion?	
		Gb	iP 11 26 03.5	"	16	Um	iP 17 10 01.0
		Um	iP 11 25 28.7			Mindoro (h = 30 km).	
		Formosa (h = 70 km).		"	16	Up	iP 20 51 15.8 D
"	15	Um	iP 13 31 25.8				microns sec
"	15	Gb	iPKP 16 28 50.5 D			M	E 0.7 16
		(cont.)				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Mar.	16	(cont.)		Mar.	17	(cont.)	
	Up		microns sec		Ki	ipPKS	16 14 15
		M	N 1.0 16			isPKS	16 15 28
		M	Z 1.1 18				microns sec
	Ki	iP	20 51 00.6			PKP Z	1.2 5
		iS	21 01 34			PKP Z'	0.6 1.0
			microns sec			SKP N	0.8 5
		S	N 0.7 10			SKP Z	4.7 5
		M	E 1.0 16			SKP Z'	2.8 1.5
		M	N 1.0 15			PKS E	3.0 7
		M	Z 1.0 16			PKS N	3.1 8
			D = 9550 km = 86°.				(D = 14650 km = 132°).
	Um	iP	20 51 05.3		Gb	iPKP	16 08 51.8 D
		iS	21 01 36			iSKP	16 11 36.0
			Sulu Sea (h = 25 km).		Um	i(PKP)	16 08 28.9 Po" C
"	17	Ki	iP 04 10 37.8			i	16 08 31.0 P1"
		Um	iP 04 10 42.6		Ka	iPKP	16 08 54.0 D
			Molucca Passage			iSKP	16 11 36.8
			(h = 80 km).			isPKP	16 12 13.3
"	17	Up	iP 05 53 49.3		Um	iPKP	16 08 36.6 P"
		Ki	iP 05 53 48.6			i(pPKP)	16 11 08
		Um	iP 05 53 43.6			i	16 11 13.1
			Tibet (h = 30 km).			ipPKP	16 11 15.5
"	17	Um	iP 08 51 20.4			iPKS	16 12 12
			Negros (h = 80 km).			ipPKS	16 14 32
"	17	Um	iP 11 34 15.5			iSKS	16 14 54
"	17	Up	i(PKP) 16 08 41.3 C			isPKS	16 15 42
			iPKP 16 08 42.6				Fiji Islands (h = 630 km).
			ipPKP 16 11 26.9				The notation for the
			iSKP 16 11 50.8				multiple PKP-phases given to
			iPKS 16 12 24				the right of the times (Ki,Um)
			ipPKS 16 15 05				is taken from G. Payo Subiza
			isPKS 16 15 55				and M. Båth: Core phases and
			e 16 20 01				the inner core boundary,
			microns sec				Geophys. J., 8:496-513, 1964.
			PKP Z 2.1 6	"	17	Up	iP 16 44 58.0
			PKP Z' 0.4 0.6			Ki	iP 16 44 23.5
			SKP N 1.0 3			Um	iP 16 44 39.4
			SKP Z 2.5 3	"	17	Up	iP 20 50 24.8
			SKP Z' 1.0 1.5	"	18	Ki	iSn 05 36 39.3
			PKS E 0.9 3				iSg 05 37 01.8
			PKS N 1.5 3			Um	iSn 05 37 24.4
			M E 1.0 18				iSg 05 38 01.9
			M N 3.2 20				Northwest Russia.
			M Z 3.2 20				Explosion?
			(D = 15550 km = 140°).	"	18	Um	eP 06 24 59
	Ki	i(PKP)	16 08 21.7 Po"	"	(18)	Ki	ePn 11 35 53
		i	16 08 24.3 P1"				iSn 11 36 37.4
		ipPKP	16 08 33.7 P"			KIR	iSg 11 36 57.7
		iSKP	16 11 01				D = 420 km = 3.8°.
		iPKS	16 12 01			Um	UMÉ iSn 11 37 59.0
			(cont.)				(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Type	Time	Location	Depth (km)	Magnitude
1966	Mar.	18	Um	iSg	11 38 31.4	Northwest Russia, 69.4 N, 30.0 E. Origin time = 11 34 53. Explosion?		
"	"	18	Um	iP	12 08 34.7			
"	"	18	Up	iP	14 25 11.3			
			Ki	iP	14 24 18.2			
			Um	iP	14 24 44.1	Aleutian Islands (h = 60 km).		
"	"	18	Um	iP	18 16 36.0	Off coast of Oregon (h = 30 km).		
"	"	18	Ki	iP	18 20 15.0 C			
			Um	iP	18 20 43.7 C			
			Gb	iP	18 21 21.6	Alaska (h = 30 km).		
"	"	18	Um	iPKP	21 05 23.6	New Hebrides Islands (h = 80 km).		
"	"	18	Um	iP	23 19 27.4			
"	"	19	Um	iP	02 59 25.8 D			
"	"	19	Um	iP	03 03 59.2			
"	"	19	Up	iP	06 21 13.5	Kodiak Island (h = 2 km).		
"	"	19	Up	iP	08 22 45.9 C			
						microns sec		
						Z' 0.1 0.5		
			Ki	iP	08 22 01.7 C			
						microns sec		
						Z' 0.1 1.0		
			Gb	iP	08 23 07.0			
			Um	iP	08 22 21.7 C			
			Ka	iP	08 23 07.4	Japan (h = 10 km). Magn. = 5.9 (Up,Ki).		
"	"	19	Up	iP	14 29 58.9			
						microns sec		
						Z' 0.1 0.5		
"	"	19	Up	iP	15 11 26.9	Formosa (h = 40 km).		
1966	Mar.	19	Up	iPKP	16 47 40.6	South of Fiji Islands (h = 510 km).		
"	"	19	Um	iP	16 54 40.5			
"	"	19	Up	eL	17 30			
						microns sec		
			M	E	2.0 18			
			M	N	4.6 19			
			M	Z	2.7 17			
			Ki	eL	17 30			
						microns sec		
			M	E	1.6 15			
			M	N	1.5 13			
						China (h = 30 km).		
"	"	19	Up		---			
						microns sec		
			M	E	1.8 19			
			M	N	2.0 20			
			M	Z	1.7 21			
			Ki		---			
						microns sec		
			M	E	2.9 21			
			M	N	1.4 18			
			M	Z	3.2 20			
			Um	iPKP	17 35 17.3			
						South of Africa (h = 30 km). Magn. = 6.0 (Up,Ki).		
"	"	20	Up	iP	01 52 52.8 C			
				ipP	01 53 05.9			
				iPP	01 55 13.6			
				iS	02 01 01			
						microns sec		
			P	N	2.5 6			
			P	Z	3.9 6			
			P	Z'	0.6 1.5			
			pP	Z'	2.1 2.0			
			PP	Z'	1.2 2.0			
			S	E	20 22			
			S	N	6.3 8			
			M	E	170 22			
			M	N	88 19			
			M	Z	87 20			
						D = 6650 km = 60°.		
			Ki	i(P)	01 53 41.0			
				iP	01 53 43.5			
				ipP	01 53 52.6			
				iPa	01 58 03			
				iS	02 02 36			
						microns sec		
			P	Z	3.8 6			
			P	Z'	1.1 1.5			

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Mar.	20	Ki	iP	21 52 08.9	Mar.	21	Ki	iP	09 34 45.7
		Sk	iP	21 52 21.6					microns sec
		Gb	iP	21 53 41.6				P	Z' 0.1 1.0
		Um	iP	21 52 46.2 C			Um	iP	09 34 20.6 C
		Jan Mayen (h = 30 km).					Uganda (h = 30 km).		
"	20	Up	iP	22 32 34.9	"	21	Um	iP	12 22 53.1
			iS	22 35 28.5					
			D = 1800 km = 16.0						
		Ki	iP	22 31 09.7 C	"	21	Up	i(P)	14 39 16.5
			iS	22 33 03.5					microns sec
			microns sec					(P)	Z' 0.1 0.5
			P	Z' 0.1 1.0			Ki	iP	14 39 36.2
			D = 1050 km = 9.2 <sup>0</sup>		"	21	Um	iP	17 51 32.1 D
		Sk	iP	22 31 15.9			Kurile Islands (h = 30 km).		
			iS	22 33 06.2					
		Um	iP	22 31 45.4	"	21	Ki	iPn	19 10 40.8
			iS	22 33 58.0				iSn	19 11 29.6
		Jan Mayen (h = 30 km).						iSg	19 11 45.3
		As distinct from the						D = 420 km = 3.8 <sup>0</sup>	
		preceding shock, there are						Probably northwest Russia.	
		clear S-phases recorded,						Origin time = 19 09 41.	
		even though the P-waves are						Explosion?	
		the same or even smaller							
		than in the previous case.		"	21	Up	iP	20 33 30.4	
"	21	Up	iP	00 14 45.9	"	21	Up	iP	20 49 31.5 D
		Ki	iP	00 14 20.8			Ki	iP	20 49 08.6
		Um	iP	00 14 29.8			Um	iP	20 49 16.6
		Formosa (h = 30 km).					Formosa (h = 50 km).		
"	21	Up	iP	01 40 43.9	"	21	Um	iP	23 03 24.6
		Ki	iP	01 41 34.4 D			Celebes Sea (h = 540 km).		
			microns sec		"	22	Um	iP	00 57 09.6
			P	Z' 0.1 1.0					
		Sk	iP	01 41 12.4	"	22	Up	iP	08 21 54.5
		Um	iP	01 41 08.6 D			Ki	iP	08 21 24.9 C
		Uganda (h = 30 km).					microns sec		
"	21	Up	iP	01 53 50.8				P	Z' 0.4 1.5
		Um	iP	01 53 11.8			Sk	iP	08 21 57.4
		Greenland (h = 30 km).					Um	iP	08 21 35.5 C
"	21	Up	iP	06 40 56.4 D			China (h = 10 km).		
			ipP	06 41 05.5	"	22	Up	iP	08 29 51.4
			microns sec					ipP	08 29 59.1
			P	Z' 0.1 0.6				iPP	08 32 18
		Ki	iP	06 40 27.6 D				iPa	08 33 54
			microns sec					iS	08 38 13
			P	Z' 0.1 1.0				microns sec	
		Sk	iP	06 40 56.6 D			P	E	1.1 5
		Gb	iP	06 41 15.5 D			P	Z'	0.3 1.0
		Um	iP	06 40 38.4			pP	Z'	0.4 0.8
		Ryukyu Islands.					PP	E	1.7 6
		h = 35 km (Up).					S	E	9.6 13
		Magn. = 6.0 (Up,Ki).					S	N	12 10

(cont.)





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Mar.	23	(cont.)					
		Um	iPKP	11 40 06.8 C	South of Kermadec Islands (h = 40 km).		
"	23	Um	iP	14 10 57.5 C			
"	23	Up		---	microns sec		
		M	E	1.0 17			
		M	N	1.8 18			
		M	Z	1.5 16			
		Ki		---			
					microns sec		
		M	N	0.9 13			
		Um	iP	17 38 01.5	China (h = 30 km).		
"	23	Up	iP	23 02 26.1 C			
			i	23 02 31.7			
		Um	iP	23 02 19.5 C			
"	24	Up	iP	03 33 02.8			
		Ki	iP	03 32 08.7			
		Um	iP	03 32 34.7 C	Aleutian Islands (h = 30 km).		
"	24	Up	iSKP	04 27 23.5			
		Ki	iSKP	04 26 59.9			
		Um	iPKP	04 23 52.7			
			iSKP	04 27 11.6	Fiji Islands (h = 190 km).		
"	24	Ki	iPKP	08 46 38.9			
		Um	iPKP	08 46 45.6	New Hebrides Islands (h = 40 km).		
"	24	Um	iP	15 26 14.0			
"	24	Ki	iPn	20 01 48.2	Northwest Russia, 68.6°N, 29.2°E. Origin time = 20 00 53. Explosion?		
			iSn	20 02 26.5			
		KiR	iSg	20 02 43.4	D = 370 km = 3.3°.		
		Um	iSn	20 03 32.0			
		Ume	iSg	20 04 06.3	D = 660 km = 5.9°.		
"	24	Um	iP	20 16 06.2 C	Java (h = 80 km).		

1966

Mar.	25	Um	iP	11 01 37.4			
"	25	Up	iP	13 05 53.4			
			ipP	13 05 58.0			
					microns sec		
			P	Z'	0.1	0.6	
		Ki	iP	13 04 59.4			
		Sk	eP	13 05 34			
		Gb	iP	13 06 10.0			
		Um	iP	13 05 26.1	Aleutian Islands. h = 20 km (Up).		
"	25	Up	iPKP	13 15 16.9			
		Ki	iPKP	13 15 31.9			
		Um	iPKP	13 15 24.8	South Sandwich Islands (h = 25 km).		
"	25	Ki	iPn	17 22 55.6	Northwest Russia, 68.7°N, 30.4°E. Origin time = 17 21 56. Explosion?		
		KiR	iSn	17 23 44.5			
			iSg	17 23 59.9	D = 420 km = 3.8°.		
		Um	iSn	17 24 41.4			
		Ume	iS <sup>x</sup>	17 25 06.3			
			iSg	17 25 24.4	D = 700 km = 6.3°.		
"	25	Um	iP	22 07 10.3			
"	25	Ki	iP	22 08 31.4			
		Um	iP	22 08 12.3	Uganda (h = 30 km).		
"	25	Sk	iP	22 09 16.0			
		Um	iP	22 09 21.3	Alaska (h = 20 km).		
"	25	Up	iP	23 22 14.2			
		Sk	iP	23 23 06.0 D			
		Um	iP	23 22 47.9	Turkey (h = 30 km).		
"	26	Up	iP	09 54 18.1			
		Um	iP	09 54 38.7	Rhodesia (h = 15 km).		
"	26	Ki	iPn	10 38 18.6			
			iP <sup>x</sup>	10 38 27.0			
		KiR	iSn	10 39 05.0			
			iSg	10 39 20.1	D = 400 km = 3.6°.		
					(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Mar.

26 (cont.)  
Um iSn 10 40 14.7  
UME iSg 10 40 55.1  
D = 710 km = 6.4.  
Northwest Russia,  
69.0° N, 29.8° E.  
Origin time = 10 37 22.  
Explosion?

" 26 Ki ---  
microns sec  
M E 0.7 12  
M N 0.5 12  
M Z 0.6 11  
Sk iP 12 33 54.2  
Um iP 12 34 24.4  
Iceland (h = 30 km).

" 26 Up iP 13 47 45.0  
Ki iP 13 46 52.4  
Aleutian Islands  
(h = 40 km).

" 26 Up iP 14 21 13.9 C  
ipP 14 21 22.4  
microns sec  
P Z' 0.3 0.7  
Ki iP 14 20 52.6  
Sk iP 14 21 18.9  
Gb iP 14 21 32.4  
Um iP 14 21 00.3  
ipP 14 21 09.3  
Ka iP 14 21 26.1  
Luzon. h = 35 km (Up,Um).

" 26 Ki iP 15 24 20.3  
Sk iP 15 24 55.7  
Um iP 15 24 30.7  
China (h = 30 km).

" 26 Up iP 15 29 19.0  
i 15 29 20.6  
iS 15 37 43  
iSS 15 42 03  
microns sec  
S N 1.0 7  
M E 29 17  
M N 65 17  
M Z 20 18  
D = 6850 km = 61½°.  
Ki iP 15 28 51.2  
iPP 15 31 07.8  
iS 15 36 51  
iSS 15 40 40  
iLg2 15 51 08  
microns sec  
(cont.)

1966  
Mar.

26 (cont.)  
Ki microns sec  
P Z' 0.3 1.5  
S E 1.3 7  
S N 1.6 8  
M E 8.2 12  
M N 10 14  
M Z 8.3 13  
D = 6400 km = 57½°.  
Sk iP 15 29 24.0 C  
Gb iP 15 29 44.9  
Um iP 15 29 00.5  
i 15 29 01.8  
iS 15.37 11  
iSS 15 41 09  
China (h = 30 km).  
Magn. = 6.2 (Up,Ki).  
At Up and Um, P consists  
of a small-amplitude  
precursor followed after  
about 1.5 sec by a much  
larger phase. - This is  
the largest aftershock  
in this series, with  
M - M<sub>1</sub> approx. = 1.0.

" 26 Up ---  
microns sec  
M E 5.4 19  
M N 14 19  
M Z 3.5 16  
Ki iP 18 24 09.1 C  
iS 18 31 58  
microns sec  
S N 0.3 8  
M E 2.1 13  
M N 2.5 14  
M Z 2.0 13  
D = 6350 km = 57°.  
Sk iP 18 24 44.3 C  
Um iP 18 24 20.2  
iS 18 32 23  
iSS 18 36 33  
China (h = 30 km).  
Magn. = 5.6 (Up,Ki).

" 26 Up iP 20 22 13.2  
Sk iP 20 22 55.9 C  
Um iP 20 22 53.4  
Greece (h = 30 km).

" 27 Um iP 00 29 55.8 C

" 27 Um iP 01 25 53.6

" 27 Up iP 01 50 18.3  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
Mar.	27 (cont.)	Mar.	28
	Up ipP 01 50 24.5	Up	iP 09 26 02.3
	Ki iP 01 50 51.5 C	"	28 Ki ---
	Sk eP 01 50 56		microns sec
	Um iP 01 50 31.2 C		M E 1.2 23
	ipP 01 50 37.6		M N 1.1 23
	Arabian Sea.		M Z 1.6 22
	h = 25 km (Up,Um).	Um	iP 15 42 56.0 D
"	27 Up iP 01 53 55.9		Peru-Ecuador (h = 20 km).
	Greece (h = 180 km).	"	28 Ki iP 15 59 14.4
"	27 Up iP 02 21 19.5 C		Um eP 15 59 28
	ipP 02 21 30.5	"	28 Up iP 16 16 11.2 D
	Ki iP 02 20 26.9		microns sec
	Um iP 02 20 51.5		P Z' 0.1 0.5
	Kamchatka.	Ki	iP 16 15 39.5
	h = 40 km (Up).	Sk	iP 16 16 08.0
"	27 Um iPKP 10 57 30.9	Um	iP 16 15 53.1 D
	Santa Cruz Islands		Bonin Islands
	(h = 190 km).		(h = 550 km).
"	27 Up iP 19 06 27.2 C	"	28 Um iP 17 56 21.6
	microns sec		Peru-Ecuador
	P Z' 0.1 0.9		(h = 50 km).
	Ki iP 19 06 23.7 C	"	29 Up iPKP 02 28 32.9 C
	iS 19 17 01		Sk iPKP 02 28 26.9
	microns sec		Um iPKP 02 28 21.5 C
	P Z' 0.6 2.0		Kermadec Islands
	M E 1.5 18		(h = 30 km).
	M N 1.0 17	"	29 Up iP 02 30 05.6
	M Z 2.0 18		i 02 30 31.2
	D = 9650 km = 87°.		iS 02 40 18
	Sk iP 19 06 12.0		microns sec
	Um iP 19 06 28.2		P Z' 0.1 0.8
	iS 19 17 01		S E 1.2 4
	Ka iP 19 06 27.4		S N 0.8 3
	Costa Rica (h = 40 km).		M E 1.1 20
"	27 Sk iP 20 42 09.3		M N 2.3 22
"	27 Sk iP 20 52 59.0		M Z 2.3 23
"	27 Ki iP 21 07 05.6		D = 9450 km = 8.5°.
	Um iP 21 07 15.7	Ki	iP 02 29 35.6
	China (h = 30 km).		iPP 02 32 33.2
"	27 Sk iP 21 13 05.4		iS 02 39 24
"	28 Ki iP 03 36 21.2		microns sec
	Um iP 03 36 30.3		P Z' 0.2 1.0
	China (h = 30 km).		S E 3.3 6
"	28 Sk iP 04 10 06.6		S N 1.2 8
	Um iP 04 10 04.1 C		M E 2.8 27
	Greece (h = 30 km).		M N 0.7 16
			M Z 2.9 24
			D = 8850 km = 79½°.
		Sk	iP 02 30 03.0
		Gb	iP 02 30 24.5
			(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Date	Station	Type	Time	Value	Notes				
1966	Mar. 29	(cont.)	Gb	i	02 30 30.7					
			Um	iP	02 29 49.0					
				iS	02 39 49					
				Volcano Islands						
				(h = 80 km).						
				Magn. = 6.3 (Up,Ki).						
				Up	iP	06 22 17.3				
						microns sec				
				M	E	6.8 18				
				M	N	16 18				
"	29	Ki	iP	06 21 48.4						
						microns sec				
						P	Z'	0.4 2.0		
				M	E	4.2 14				
				M	N	4.0 14				
				M	Z	4.5 14				
				Sk	iP	06 22 20.8 C				
				Um	iP	06 21 58.4				
				China		(h = 30 km).				
				Magn. = 6.0 (Up,Ki).						
"	29	Sk	eP	15 55 17						
				Um	iP	15 54 55.5				
				China		(h = 30 km).				
		Um	iP	17 34 35.3						
						Uganda (h = 30 km).				
		Ki	iP	23 07 09.3						
						23 07 37.3				
				Aleutian Islands						
				(h = 30 km).						
		Up	eP	04 27 26						
				04 27 30.1						
		iS		04 34 31						
				microns sec						
		M	E	0.8 14						
		M	N	1.8 18						
		M	Z	1.6 20						
		D = 5450 km = 49°.								
		Ki	iP	04 27 52.6						
			iS	04 35 16						
				microns sec						
		P	Z'	0.2 1.5						
		S	E	0.9 15						
		M	E	2.0 19						
		M	N	2.8 22						
		M	Z	4.0 19						
		D = 5900 km = 53°.								
		Sk	iP	04 27 56.0						
		Um	iP	04 27 36.2						
			i	04 27 39.9						
			iS	04 34 50						
		(cont.)								
1966	Mar. 30	(cont.)	Ka	iP	04 27 25.5					
							Arabian Sea (h = 30 km).			
							Magn. = 5.5 (Up,Ki).			
							Up	iP	08 26 50.1	
							Ki	iP	08 26 18.7	
							Ryukyu Islands			
							(h = 20 km).			
							Up		---	
									microns sec	
							M	E	1.5 16	
"	30	Ki	iP	12 50 14.0						
						iS	12 58 31			
							microns sec			
				S	E	0.9 8				
				S	N	0.5 8				
				M	E	3.1 18				
				M	N	3.2 22				
				M	Z	3.4 19				
				D = 6800 km = 61°.						
				Sk	iP	12 50 32.2				
"	30	Um	iP	12 50 38.1						
						iS	12 59 16			
				Vancouver Island						
				(h = 30 km).						
				Magn. = 5.9 (Ki).						
		Um	iP	18 57 14.0						
						Japan (h = 15 km).				
		Up	iPKP	21 00 35.9						
						i	21 00 41.0			
				Um	iPKP	21 00 23.5				
		South of Kermadec Islands								
		(h = 15 km).								
Um	iP	21 53 05.3 C								
Um	iP	01 33 29.8								
				i	01 33 43.1					
		Hindu Kush.								
Up	iP	02 47 45.4 C								
" (31)	Ki	iPn	05 14 03.3							
					iSn	05 14 45.4				
					iSg	05 15 07.8				
					D = 420 km = 3.8°.					
					Um	iSn	05 15 30.2			
					iSg	05 16 09.4				
					D = 620 km = 5.6°.					
		Northwest Russia,								
		67.8°N, 30.4°E.								
		(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Mar.

31 (cont.)  
Origin time = 05 13 00.  
Explosion?

1966  
Mar.

31 (cont.)  
Ka iP 23 45 29.4 C  
ipP 23 46 15.3  
Hindu Kush.  
h = 220 km (Um,Ka).  
Magn. = 6.3 (Up,Ki).

" 31 Ki iPKP 05 24 55.7  
Um iPKP 05 25 02.3  
New Hebrides Islands  
(h = 30 km).

" 31 Up i(P) 09 27 03.3  
i 09 27 08.1  
Ka i(P) 09 26 58.9

" 31 Ki ePn 12 55 12  
KIR iSn 12 55 57.1  
iSg 12 56 13.8  
D = 400 km = 3.6°  
Sk SKA eSg 12 58 40  
Um iSn 12 56 37.5  
UME iSg 12 57 09.6  
D = 580 km = 5.3°

Northwest Russia,  
67.4° N, 29.8° E.  
Origin time = 12 54 15.  
Explosion?

Markus Båth  
August 25, 1966

" 31 Up iP 12 56 52.3  
i 12 57 14.6

" 31 Um iP 14 42 00.3

" 31 Up iPKP 14 53 21.9  
Sk iPKP 14 53 08.3  
Um iPKP 14 53 03.7 C  
South of Kermadec Islands  
(h = 30 km).

" 31 Up iP 17 16 16.6 C

" 31 Um iP 19 04 53.0

" 31 Up iP 23 45 25.0 C  
iPP 23 46 59.2  
microns sec  
P Z' 0.3 0.5  
Ki iP 23 45 34.0 C  
i 23 48 11.9  
microns sec  
P Z' 0.7 1.0  
Sk iP 23 45 51.5 C  
Gb iP 23 45 45.5 C  
Um iP 23 45 23.4 C  
ipP 23 46 09.3

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

U P P S A L A, K I R U N A, S K A L S T U G A N, G Ö T E B O R G,  
U M E Å and K A R L S K R O N A

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m

A P R I L 1 - 30, 1966

1966					1966				
Apr.	1	Ki	eP	01 13 31	Apr.	1	(cont.)		
		Um	iP	01 14 19.4			Up	microns sec	
		Jan Mayen-Spitsbergen					M	E 1.7 18	
		(h = 30 km).					M	N 1.4 14	
"	1	Up	iP	03 01 56.7 C			M	Z 1.8 14	
			ipP	03 02 12.5		Ki	iP	13 21 01.7	
				microns sec				microns sec	
			P	Z' 0.2 0.8			M	E 1.9 20	
		Ki	iP	03 01 03.4 C			M	N 1.0 17	
				microns sec			M	Z 1.5 18	
			P	Z' 0.1 0.9		Um	iP	13 20 25.1 C	
		Sk	iP	03 01 36.7			iS	13 24 52	
		Gb	iP	03 02 14.2		Greece (h = 40 km).			
		Um	iP	03 01 29.5 C	"	1	Ka	iP	15 06 38.1
		Ka	iP	03 02 19.9	"	1	Up	iP	15 11 30.8 C
		Aleutian Islands.			"	1	Um	eP	15 26 09
		h = 60 km (Up).			"	1	Um	iP	22 39 31.3
		Magn. = 6.0 (Up,Ki).			"	2	Up	eP	02 05 26
"	1	Ki	iP	03 47 23.7			i	02 05 33.4	
		Alaska (h = 30 km).				Ki	eP	02 05 06	
"	1	Up	eL	04 28			i	02 05 45.9	
				microns sec			eS	02 15 31	
		M	N	2.0 20				microns sec	
		M	Z	1.4 18			S	E 0.7 8	
		Ki	eL	04 34			S	N 0.6 8	
				microns sec			M	E 1.0 21	
		M	E	1.5 18			M	N 0.9 23	
		M	N	1.1 18			M	Z 2.0 22	
		M	Z	2.0 18			D = 9350 km = 84°.		
		South Atlantic Ocean				Sk	eP	02 05 08	
		(h = 30 km).				Um	iP	02 05 19.9	
"	1	Up	iP	13 19 51.9		(cont.)			
		(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Apr. 2 (cont.)  
Um iSKS 02 15 44  
is 02 16 00  
Mexico (h = 40 km).  
Magn. = 5.8 (Ki).

" 2 Um iP 15 13 16.6  
Japan (h = 180 km).

" 2 Ka iPKP 21 27 41.4  
Fiji Islands (h = 200 km).

" 2 Um iP 21 39 34.3

" 2 Up iP 22 54 40.5  
Ki iP 22 53 59.9

microns sec  
P Z' 0.1 1.5  
M E 0.5 16  
M N 0.5 17  
M Z 0.9 17

Sk iP 22 54 33.5  
Gb iP 22 55 01.3  
Um iP 22 54 17.8 C  
ipP 22 54 29.1  
Ka iP 22 55 00.3  
Japan. h = 40 km (Um).

" 3 Ka iPKP 02 51 06.9  
Fiji Islands (h = 630 km).

" 3 Up iP 04 55 05.0 C  
iPP 04 57 46.9  
is 05 04 25

microns sec  
P Z' 0.3 0.8  
PP Z' 0.1 0.9  
M E 0.8 18  
M N 1.2 20  
M Z 1.3 20  
D = 8100 km = 73°.

Ki iP 04 54 26.0 C  
iPP 04 56 51.2  
eS 05 03 14  
eSS 05 07 36

microns sec  
P Z' 0.3 1.0  
PP Z' 0.1 1.0  
S N 0.4 11  
M E 2.1 18  
M N 0.8 19  
M Z 2.5 18  
D = 7400 km = 66 1/2°.

Sk iP 04 54 59.0 C  
iPP 04 57 37.0

(cont.)

1966  
Apr. 3 (cont.)  
Gb iP 04 55 25.5 C  
Um iP 04 54 43.0 C  
iPP 04 57 06.5  
is 05 03 46  
iSS 05 08 02  
Ka iP 04 55 24.1 C  
i 04 55 35.1  
e(PP) 04 57 54  
Japan (h = 70 km).  
Magn. = 6.3 (Up,Ki).

" 3 Up iP 05 17 03.3  
Um iP 05 17 41.0  
Algeria (h = 30 km).

" 3 Up UPP eSg 05 58 38  
Ki iPn 05 54 19.2  
KiR iSn 05 55 15.3  
iSg 05 55 37.8  
D = 510 km = 4.6°.

Sk SKA e 05 57 51  
iSg 05 58 08.8  
Um iPn 05 54 46.0  
UME iSn 05 56 00.7  
eSg 05 56 38  
D = 700 km = 6.3°.

Northwest Russia,  
67.7°N, 32.6°E.  
Origin time = 05 53 09.  
Explosion?

" 3 Ki iSn 11 04 42  
KiR iSg 11 05 04.2  
Sk SKA eSg 11 07 32  
Um iSn 11 05 30.3  
UME iSg 11 05 54.7

Northwest Russia,  
67.8°N, 31.4°E.  
Origin time = 11 02 45.  
Explosion?

" 3 Up iP 11 41 06.8  
is 11 45 03

microns sec  
S N 0.5 5  
M E 3.1 20  
M N 3.4 17  
M Z 2.7 17  
D = 2350 km = 21°.

Ki iP 11 42 22.9  
is 11 47 15  
eLg2 11 52 28

microns sec  
S N 0.3 7

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Apr.	3	(cont.)			Apr.	4	(cont.)		
		Ki		microns sec		Sk	iP	03 03 18.8	C
		M	E	1.8 16			ipP	03 03 25.9	
		M	N	0.9 13		Gb	iP	03 03 17.8	
		M	Z	1.6 14			ipP	03 03 24.8	
				D = 3200 km = 29°.		Um	iP	03 02 58.5	C
		Sk	iP	11 41 49.7			ipP	03 03 04.5	
		Gb	iP	11 40 55.4		Ka	iP	03 03 05.5	
		Um	iP	11 41 46.4			ipP	03 03 12.5	
				iS 11 46 12		Andaman Islands.			
		Ka	iP	11 40 28.6		h = 25 km (Up,Ki,Sk,Gb,Um,Ka)			
			i	11 40 41.0					
		Greece (h = 25 km).			"	4	Up	e(PKP)	05 57 56
		Magn. = 4.9 (Up,Ki).					Ki	ePKP	05 57 39
"	3	Um	iP	14 57 48.5			Sk	ePKP2	05 58 08
"	3	Ki	iP	19 40 58.6			Um	iPKP	05 57 38.2
		Um	iP	19 41 09.4				i	05 57 41.1
		Mexico (h = 150 km).					Ka	iPKP	05 57 42.9
							West of Macquarie Islands		
"	3	Um	eP	21 41 16					(h = 30 km).
"	3	Ki	iP	23 04 47.0		4	Up	iP	06 53 35.4
				microns sec			ipP	06 53 42.5	
		M	N	0.4 15			iS	07 02 59	
		M	Z	0.7 15					microns sec
		Sk	iP	23 05 00.5			pP	Z' 0.1 0.7	
			iS	23 06 45.6			M	E 1.4 18	
		Gb	iP	23 06 22.1			M	N 5.3 20	
		Um	iP	23 05 25.0			M	Z 1.4 18	
			i(S)	23 07 58.6			D = 8000 km = 72°.		
		Ka	iP	23 06 41.5		Ki	iP	06 53 37.2	
		Jan Mayen (h = 30 km).					ipP	06 53 41.8	
							iS	07 02 59	
"	4	Up	iP	02 28 41.1					microns sec
			ipP	02 28 47.4			pP	Z' 0.2 1.2	
		Ki	iP	02 28 41.8			S	N 1.3 12	
		Gb	ipP	02 29 04.0			M	E 2.8 17	
		Um	iP	02 28 37.4			M	N 5.2 18	
			ipP	02 28 44.4			M	Z 3.6 17	
		Andaman Islands.					D = 8000 km = 72°.		
		h = 25 km (Up,Um).				Sk	iP	06 53 53.4	
"	4	Up	eP	02 56 09		Gb	ipP	06 53 56.0	
		Um	iP	02 55 59.2		Um	iP	06 53 32.1	
			i	02 56 05.9			ipP	06 53 39.2	
"	4	Up	iP	03 03 01.7			iS	07 02 50	
			ipP	03 03 08.6			iSa	07 10 56	
		Ki	iP	03 03 02.6		Ka	ipP	06 53 44.0	
			ipP	03 03 09.3		Andaman Islands.			
				microns sec		h = 25 km (Up,Ki,Um).			
		P	Z'	0.1 1.0		Magn. = 6.0 (Up,Ki).			
(cont.)						In this series of Andaman Islands shocks, the			
						amplitudes of pP are so			
						far larger than of P at			
						our stations. The average			
						(cont.)			



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966	4	(cont.) amplitude ratio pP/P on Z' is 2.0 for Apr. 4, 03 03, and 3.8 for the present shock.		1966	5	(cont.) corresponding variations in the focal mechanism orientation).	
Apr.	4			Apr.	5		
"	4	Um iP 09 33 08.8 Sakhalin (h = 50 km).		"	5	Up iP 05 08 38.1 microns sec P Z' 0.1 0.6 Ki iP 05 07 52.4 microns sec P Z' 0.1 1.0 Sk iP 05 08 28.8 Gb iP 05 08 58.8 Um iP 05 08 12.9 Ka iP 05 08 59.7 Kurile Islands (h = 30 km). Magn. = 5.8 (Up,Ki).	
"	4	Up iP 13 27 29.9 i 13 27 38.1		"	5	Up iP 06 19 58.5 Ki iP 06 20 39.4 Sk iP 06 20 23.3 Gb iP 06 19 47.8 Um iP 06 20 19.0 D i 06 20 22.0 Ka eP 06 19 36 Rhodesia (h = 25 km).	
"	4	Up iP 20 02 39.8 ipP 20 03 03.5 Ki eP 20 02 29 ipP 20 02 52.9 Sk iP 20 02 22.8 C ipP 20 02 46.6 Gb iP 20 02 29.6 ipP 20 02 54.0 Um iP 20 02 38.4 ipP 20 03 01.1 Ka iP 20 02 41.3 C El Salvador. h = 90 km (Up,Ki,Sk,Gb,Um).		"	5	Up iP 09 02 41.8 microns sec M E 0.6 13 M N 0.9 15 M Z 0.7 15 Ki iP 09 02 03.4 C microns sec M E 1.1 15 M N 0.8 14 M Z 1.2 16 Sk iP 09 02 32.0 Gb iP 09 03 02.4 Um iP 09 02 19.2 Ka iP 09 02 59.9 Japan (h = 5 km).	
"	4	Ki KiR iSg 23 30 43.7 Sk SKA iSg 23 30 47.4 Um iPg 23 30 24.3 UME iSn 23 30 57.5 iSg 23 31 11.6 D = 410 km = 3.7° Nordlands Fylke, Norway, 66.5°N, 14.3°E. Origin time = 23 29 12.		"	5	Um iPKP2 12 18 04.5 Macquarie Islands (h = 5 km).	
"	4	Um iPKP 23 51 12.1 Santa Cruz Islands (h = 40 km).		"	5	Ki iP 16 39 28.1 Um iP 16 39 39.0 China (h = 30 km).	
"	5	Up iP 00 18 57.0 ipP 00 19 03.4 Ki iP 00 18 58.6 C ipP 00 19 05.3 Um iP 00 18 54.4 C ipP 00 19 00.4 Ka iP 00 19 01.5 ipP 00 19 07.6 Andaman Islands. h = 25 km (Up,Ki,Um,Ka). In this earthquake, the amplitude ratio pP/P on Z' averages 0.8 (compare remark to Apr. 4, 06 53; the differences reflecting (cont.)		"	6	Up iP 01 59 50.7 i 01 59 55.2 Ki iP 01 59 58.2 C (cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966 Apr.	6	(cont.)				1966 Apr.	6	(cont.)			
		Ki		microns sec				Up		microns sec	
			P	Z'	0.1 1.0			M	Z	1.6 20	
			M	N	0.9 14			Ki	iP	19 57 00.3	
		Sk	iP		02 00 15.3 C				ipP	19 57 13.3	
		Gb	iP		02 00 12.1					microns sec	
		Um	iP		01 59 48.4 C			M	E	1.9 17	
		Ka	iP		01 59 55.6			M	N	1.8 17	
		West Pakistan (h = 40 km).						M	Z	3.2 17	
"	6	Up	iPKP		03 17 59.2			Sk	iP	19 57 30.6	
			iSS		03 36 20			Um	iP	19 57 13.2	
				microns sec					ipP	19 57 24.3	
			M	E	4.3 22			Japan. h = 40 km (Up,Ki,Um).			
			M	N	4.1 20			Magn. = 5.6 (Up,Ki).			
			M	Z	4.5 23		"	6	Up	iP	22 06 09.5
		Ki	iPKP		03 18 06.2				Ki	iP	22 05 51.4
			eSS		03 37 04					ipP	22 06 05.7
				microns sec					Sk	eP	22 06 16
			M	E	3.1 18				Um	iP	22 05 57.5
			M	N	1.8 17			Mindanao. h = 50 km (Ki).			
			M	Z	4.0 19		"	6	Up	iP	22 39 07.6 C
		Sk	iPKP		03 18 06.3					ipP	22 39 17.3
		Um	iPKP		03 17 58.5						microns sec
			i		03 22 14.5				P	Z'	0.1 0.7
			iSKSP		03 29 35			Ki	iP	22 38 13.8 C	
			iSS		03 36 41				ipP	22 38 22.9	
		Indian Ocean (h = 30 km).									microns sec
		Magn. = 6.2 (Up,Ki).							P	Z'	0.2 1.0
"	6	Um	iP		13 51 16.5			Sk	iP	22 38 41.3 C	
"	6	Ki	iPn		16 45 55.5			Gb	iP	22 39 20.4 C	
		<i>KIR</i>	iSn		16 46 44.2			Um	iP	22 38 41.7 C	
			iSg		16 46 59.8				ipP	22 38 50.5	
			D = 420 km = 3.8°.					Ka	iP	22 39 31.1 C	
		Sk	<i>SKA</i> eSg		16 49 45			Kodiak Island.			
		Um	<i>UME</i> iS <sup>x</sup>		16 48 06.4			h = 35 km (Up,Ki,Um).			
			iSg		16 48 28.1			Magn. = 6.0 (Up,Ki).			
		Northwest Russia, 68.8°N, 30.5°E. Origin time = 16 44 55. Explosion?					"	7	Up	iP	03 30 39.5
									i		03 31 37.6
											microns sec
									P	Z'	0.1 0.8
		Ki	iP		18 16 20.7				Ki	iP	03 31 52.9
		Um	iP		18 16 44.4 C						microns sec
		Okhotsk Sea (h = 240 km).							M	E	1.0 16
									M	N	0.2 15
"	6	Um	iP		18 39 39.5			Sk	iP	03 31 18.7 C	
"	6	Up	eP		19 57 33			Gb	iP	03 30 25.1 C	
			ipP		19 57 43.4			Um	iP	03 31 16.8	
				microns sec				Ka	iP	03 30 02.2	
			M	E	1.6 17			Greece (h = 40 km).			
			M	N	1.7 21		"	7	Up	iP	04 03 41.2
		(cont.)							Um	iP	04 03 16.9
								Kurile Islands (h = 25 km).			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Apr. 7 Up iP 09 54 20.3  
ipP 09 54 32.3  
microns sec  
P Z' 0.3 1.0  
M E 1.7 18  
M N 1.4 18  
M Z 1.7 18  
Ki iP 09 53 52.4  
microns sec  
P Z' 0.1 1.0  
M E 1.9 20  
M N 1.1 16  
M Z 1.8 15  
Sk iP 09 54 21.6 C  
Gb iP 09 54 40.5 C  
ipP 09 54 53.4  
Um iP 09 54 03.0 C  
ipP 09 54 14.6  
iS 10 03 26  
Ka iP 09 54 36.4  
Ryukyu Islands.  
h = 45 km (Up, Gb, Um).  
Magn. = 5.9 (Up, Ki).

" 7 Ki iP 13 30 24.5

" 7 Ki iPn 14 14 25.6  
iSn 14 15 08.2  
iSg 14 15 27.1  
D = 400 km = 3.6°  
SKA Sk eSg 14 17 53  
Um iSn 14 15 53.2  
UME iSg 14 16 20.6  
D = 590 km = 5.3°

Northwest Russia-Finland  
border, 67.5°N, 29.8°E.  
Origin time = 14 13 27.  
Explosion?

" 7 Gb iPKP 14 56 06.2  
i 14 56 25.7  
South of Tonga Islands  
(h = 30 km).

" 7 Up iP 16 49 47.6

" 8 Ki iP 00 06 39.7  
Um iP 00 06 36.3  
Sumatra.

" 8 Up iP 01 57 18.6 C  
i 01 57 22.8  
i 01 58 20  
iPa 02 01 33  
iS 02 05 47  
eP'P' 02 25 50

(cont.)

1966  
Apr. 8 (cont.)  
Up microns sec  
P N 0.6 4  
P Z 0.7 3  
P Z' 1.3 2.5  
M E 14 19  
M N 20 21  
M Z 22 22  
D = 7100 km = 64°  
Ki iP 01 56 26.5 C  
iPcP 01 57 22  
iPa 01 59 48  
iS 02 04 15  
microns sec  
P N 0.7 6  
P Z 1.2 6  
P Z' 1.3 2.7  
S N 1.2 13  
M E 16 20  
M N 11 19  
M Z 23 21  
D = 6300 km = 56 1/2°  
Sk iP 01 57 02.7 C  
Gb iP 01 57 39.3 C  
Um iP 01 56 50.6 C  
iPP 01 59 04  
iPa 02 00 36  
i 02 04 30  
iS 02 04 57  
eP'P' 02 26 04  
Ka iP 01 57 42.2 C  
iPcP 01 58 07.1

Kamchatka (h = 50 km).

Magn. = 6.2 (Up, Ki).

The initial part of PZ'  
is dominated by unusually  
long periods, around 2.5  
sec, at all our stations.

" 8 Up iP 05 35 18.9 D  
Ki iP 05 34 27.2  
Gb iP 05 35 39.6  
Um iP 05 34 51.4  
Kamchatka (h = 50 km).

" 8 Up iP 05 58 33.7 C  
i 05 58 38.1

microns sec  
P Z' 0.3 1.0  
M E 0.6 14  
M N 1.1 18  
M Z 1.5 23

Ki iP 05 58 41.8 C  
ipP 05 58 52.7

microns sec  
P Z' 0.1 1.0

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966					
Apr.	8	(cont.)			Apr.	8	Up	iP	22 21 25.9	
		Sk	iP	05 58 09.9 C				i	22 21 35.2	
			ipP	05 58 19.7				i	22 21 43.1	
		Gb	iP	05 58 10.5 C				iS	22 30 00	
		Um	iP	05 58 40.9 C					microns sec	
		Ka	iP	05 58 29.9 C				M	E 0.8 18	
			ipP	05 58 40.4				M	N 0.9 17	
		Atlantic Ocean.						M	Z 0.8 17	
		h = 50 km (Ki,Sk,Ka).						D = 7050 km = 63 1/2°		
		Magn. = 5.6 (Up,Ki).					Ki	iP	22 20 32.0	
								eS	22 28 14	
"	8	Up	iP	09 29 36.5 C					microns sec	
		Ki	iP	09 28 42.3 C				P	Z' 0.1 1.2	
		Sk	iP	09 29 09.0				S	E 0.4 9	
		Gb	iP	09 29 47.9				M	E 0.8 16	
		Um	iP	09 29 10.1 C				M	N 0.6 17	
		Kodiak Island (h = 30 km).						M	Z 1.8 17	
								D = 6150 km = 55 1/2°		
"	8	Ki	eL	12 12			Sk	iP	22 20 58.8	
				microns sec			Gb	iP	22 21 38.0	
		M	E	0.7 20			Um	iP	22 20 59.6 C	
		M	N	0.6 19				iS	22 29 08	
		M	Z	1.4 21			Ka	iP	22 21 49.4	
		Samoa Islands (h = 30 km).					Kodiak Island (h = 30 km).			
		Magn. = 5.4 (Up,Ki).								
"	8	Um	iP	12 37 25.9		"	8	Um	iP	22 43 52.4
		Kodiak Island (h = 30 km).						Kodiak Island (h = 30 km).		
"	8	Up	iP	13 52 18.1		"	8	Um	iP	22 47 07.6
		Ki	iP	13 53 18.6				Kodiak Island (h = 30 km).		
		Um	iP	13 52 44.1						
		Eastern Mediterranean Sea (h = 40 km).				"	8	Ki	iP	23 20 45.7
									microns sec	
"	8	Ki	iPn	17 03 05.6				M	E 0.9 15	
			iP <sup>x</sup>	17 03 14.2				M	N 0.6 15	
		<b>KIR</b>	iSn	17 03 54.0				M	Z 1.0 14	
			iSg	17 04 07.7			Um	iP	23 21 02.5	
			D = 420 km = 3.8°.				Iceland (h = 30 km).			
		<b>SKA</b> Sk	eSg	17 06 54		"	8	Up	iP	23 57 36.4
		Um	iPn	17 03 43.2				ipP	23 57 48.7	
			eSn	17 05 03			Ki	iP	23 56 43.1	
		<b>UME</b>	iSg	17 05 42.6			Sk	iP	23 57 17.2	
			D = 730 km = 6.6°.				Um	iP	23 57 09.6	
		Northwest Russia, 69.3°N, 30.1°E.						ipP	23 57 20.4	
		Origin time = 17 02 06.					Aleutian Islands.			
		Explosion?					h = 45 km (Up,Um).			
"	8	Up	iPKP	20 23 11.3 C		"	9	Up	iP	02 47 08.2
			i	20 23 32.9				ipP	02 47 16.9	
		Um	iPKP	20 22 59.1					microns sec	
		Kermadec Islands (h = 80 km).						P	Z' 0.1 1.3	
							Ki	iP	02 47 04.1 C	
									microns sec	
							P	Z' 0.2 1.5		

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966						
Apr.	9	(cont.)			Apr.	9	(cont.)				
		Sk	iP	02 46 52.9 C			Um	iP	14 42 42.9		
		Um	iP	02 47 09.0 C			South of Japan (h = 370 km).				
			ipP	02 47 17.1							
		Costa Rica. h = 30 km (Up,Um).			"	9	Up	iPKP	15 08 25.5		
		Magn. = 5.9 (Up,Ki).					Ki	iPKP	15 08 11.1		
								i	15 08 14.4		
"	9	Up	iP	02 54 54.6 C					microns sec		
			i	02 55 06.9					PKP Z' 0.1 0.9		
			i	02 55 20.4			Sk	iPKP	15 08 22.2 C		
			i(SKS)	03 05 11			Um	iPKP	15 08 17.2 C		
			iS	03 05 30				i	15 08 20.6		
				microns sec			New Hebrides Islands				
		P	Z'	0.3 1.4			(h = 50 km).				
		M	E	1.4 18							
		M	N	1.7 21			"	9	Up	iP	19 01 53.0
		M	Z	1.8 19				Ki	iP	19 00 58.3	
		D = 9700 km = 87 1/2°.						Sk	eP	19 01 25	
		Ki	iP	02 54 50.1 C				Um	i(P)	19 01 20.2	
			iSKS	03 05 12					iP	19 01 27.0	
			iS	03 05 25				Alaska (h = 30 km).			
				microns sec				(P) at Um is a small-			
		P	Z	0.6 4				amplitude precursor.			
		P	Z'	0.6 1.7			"	9	Sk	iP	19 20 25.4
		S	E	0.8 4					Um	iP	19 20 13.7
		M	E	2.1 18				Ethiopia (h = 30 km).			
		M	N	1.7 18			"	9	Up	iP	20 14 04.5
		M	Z	3.2 17					i	20 14 10.2	
		D = 9600 km = 86 1/2°.							Ki	iP	20 13 46.9 C
		Sk	iP	02 54 39.9					Sk	eP	20 14 10
		Gb	iP	02 54 43.2 C					Um	iP	20 13 52.5
		Um	iP	02 54 55.4 C						eS	20 24 38
			iPP	02 58 14				Mindanao (h = 130 km).			
			iSKS	03 05 18			"	9	Up	iP	20 19 07.3 C
			iScS	03 05 51							microns sec
		Ka	iP	02 54 54.5							P Z' 0.1 0.9
			i	02 55 02.1							M N 0.7 18
		Costa Rica (h = 30 km).									M Z 1.3 20
		Magn. = 6.2 (Up,Ki).							Ki	iP	20 18 13.0 C
"	9	Up	iP	06 46 43.9							microns sec
"	9	Sk	iP	07 26 17.5							P Z' 0.1 0.9
		Um	iP	07 26 18.6							M E 0.4 16
		Kodiak Island (h = 30 km).									M N 0.7 18
"	9	Um	iP	08 15 38.0							M Z 1.6 20
"	9	Ki	iP	08 57 49.5					Sk	iP	20 18 39.9 C
		Um	iP	08 58 17.8					Gb	iP	20 19 19.3
		Kodiak Island (h = 30 km).								i	20 19 26.6
"	9	Um	iP	10 54 37.5					Um	iP	20 18 41.1 C
"	9	Up	iP	14 43 02.4					Ka	iP	20 19 30.2 C
		(cont.)							Kodiak Island (h = 30 km).		
								Magn. = 5.5 (Up,Ki).			



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Apr. 11 (cont.)

Ki	eSa	16 59 04
	eLi	17 02 00
	iLgl	17 03 58
		microns sec
M	E	1.9 10
M	N	0.9 11
M	Z	2.1 10
Sk	eP	16 50 44
	iPP	16 52 29.6
Um	iP	16 50 15.4 C
	eS	16 56 03
	iSS	16 58 46
	iLgl	17 03 19
Ka	iP	16 50 25.2

Afghanistan-USSR  
(h = 30 km).  
A clear Pn-phase is recorded at Up at a distance of 4350 km = 39°. This means an extension of the distance range for observed teleseismic Pn-phases, reported by M. Båth: Propagation of Sn and Pn to teleseismic distances, Pure and Appl. Geophys. (in press).

" 11 Up iP 17 30 17.9  
microns sec  
P Z' 0.2 1.5  
M E 0.8 17  
M N 0.9 17  
M Z 1.4 18

Ki iP 17 30 00.9 C  
eS 17 40 29  
microns sec  
P Z' 0.3 1.5  
S E 0.7 12  
S N 0.6 8  
M E 1.3 16  
M N 0.8 18  
M Z 2.3 17  
D = 9450 km = 85°.

Sk iP 17 29 59.3 C  
Gb iP 17 30 12.7  
Um iP 17 30 12.1 C  
ipP 17 30 22.4  
iS 17 40 53

Ka iP 17 30 23.8 C  
ipP 17 30 34.0  
Mexico. h = 40 km (Um,Ka).  
Magn. = 5.8 (Up,Ki).

1966

Apr. 11 (cont.)

Ki	ipP	18 35 50.9
		microns sec
	P	Z' 0.1 1.0
Sk	iP	18 36 10.3
Gb	iP	18 36 53.3
Um	iP	18 36 10.9
	ipP	18 36 20.5

Kodiak Island.  
h = 30 km (Ki,Um).

" 11 Um iP 19 30 55.9

" 11 Um iP 20 43 22.4

" 11 Up iP 23 10 52.3 C  
eS 23 19 23  
microns sec  
P Z' 0.4 1.5  
S N 0.5 5  
M E 1.4 18  
M N 1.7 21  
M Z 1.7 21  
D = 7050 km = 63 1/2°.

Ki iP 23 09 57.8 C  
iS 23 17 44  
microns sec  
P N 0.4 5  
P Z 0.5 5  
P Z' 0.3 1.5  
S E 0.7 9  
S N 0.4 8  
M E 0.8 17  
M N 2.0 20  
M Z 2.5 18  
D = 6150 km = 55 1/2°.

Sk iP 23 10 25.2 C  
Gb iP 23 11 04.2 C  
Um iP 23 10 26.5 C  
iS 23 18 33  
iSa 23 24 25

Kodiak Island  
(h = 30 km).  
Magn. = 5.9 (Up,Ki).

" 12 Up ~~UPP~~ iSg 17 30 38.0  
Sk ~~SKN~~ eSg 17 31 19  
Um ~~UMK~~ i(Pn) 17 30 23.4  
iSg 17 31 17.4

Probably Hälsingland,  
Sweden, 61 1/2° N, 16 1/4° E.  
Origin time = 17 29 42.

" 12 Up iP 18 34 27.7  
i 18 34 34.4  
Mindoro (h = 130 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Apr.	12	Up	iP	19 47 12.2	Apr.	13	Um	iP	03 07 43.0 C
		Um	iP	19 46 14.3			Hindu Kush (h = 180 km).		
"	12	Up	iP	22 14 11.7	"	13	Up	iPP	03 55 42
"	12	Up	iPKP	23 34 42.7				i(PS)	04 05 42
		Ki	iPKP	23 34 27.9				microns sec	
		Sk	iPKP	23 34 39.7			M	E	2.5 19
		Um	iPKP	23 34 35.2			M	N	1.8 18
		New Hebrides Islands					M	Z	3.2 20
		(h = 30 km).				Ki	iPKP	03 54 14.2	
"	12	Up	iPP	23 58 10.2			i	03 54 22.6	
			eS	00 06 17			iPP	03 56 06.0	
			e	00 07 47			iS	04 04 14	
			ePPS	00 09 31			eSS	04 13 14	
			microns sec					microns sec	
		PP	Z	0.3 4			PP	Z	0.5 7
		M	E	15 20			M	E	2.9 21
		M	N	12 19			M	N	1.7 18
		M	Z	22 20			M	Z	3.9 22
		Ki	iPKP	23 56 40.3		Um	iPKP	03 54 11.5 C	
			iPP	23 58 34			i	03 54 24.2	
			eSS	00 15 40			eS	04 04 03	
			microns sec				iSS	04 13 07	
		PP	E	0.5 7			Chile (h = 40 km).		
		PP	Z	0.8 6			Magn. = 6.2 (Up,Ki).		
		M	E	14 21			A phase identified as S		
		M	N	8.5 19			has been observed in this		
		M	Z	16 21			case and also in the Chile		
		Sk	iPKP	23 56 31.6			earthquake of Apr. 12,		
		Um	iPKP	23 56 38.3			23 56. It is recorded only		
			iPP	23 58 19			on the long-period N-		
			i	00 01 04			components at Up, Ki, Um,		
			iSKKS	00 05 29			i.e. it is essentially a		
			iS	00 06 24			transverse, horizontal		
			iPKKP	00 07 09			wave. Its period is between		
			iPS	00 08 09			20 and 25 sec. As the		
			iSS	00 15 15			distances are around 125°,		
		Chile (h = 40 km).					this would correspond to		
		Magn. = 6.5 (Up,Ki).					a diffraction around the		
							core.		
"	13	Ki	iP	00 39 22.8 C	"	13	Gb	iP	04 14 05.3
		Um	iP	00 39 46.0	"	13	Up	iPKP	04 46 18.4
"	13	Ki	eP	00 41 28			i	04 46 25.0	
			ipP	00 41 36.9			microns sec		
		Sk	eP	00 41 57			PKP	Z'	0.1 0.7
		Um	iP	00 41 57.9		Ki	iPKP	04 46 08.8	
			ipP	00 42 04.7			iSKP	04 48 47.2	
		Kodiak Island.				Sk	e(PKP)	04 46 13	
		h = 30 km (Ki,Um).					iPKP	04 46 18.8	
"	13	Ki	iP	02 25 12.0		Gb	iPKP	04 46 29.1	
		Um	iP	02 24 46.1		Um	i(PKP)	04 46 06.2	
		Congo (h = 25 km).					iPKP	04 46 14.7	
							iSKP	04 48 59.2	
							(cont.)		



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966				
Apr.	13	(cont.)		Apr.	14	Um	iP	17 38 30.0
			Ka iFKP 04 46 30.8		"	14	Um	iP 18 38 37.1
			South of Fiji Islands		"	14	Up	iP 18 57 16.9
			(h = 550 km).					microns sec
"	13	Up	iP 06 23 57.3					E 1.8 19
"	13	Up	iP 09 40 40.0 C					M Z 1.1 17
"	13	Ki	iPn 14 34 01.4			Ki	iP	18 58 19.9
		KIR	iSn 14 34 45.9					microns sec
			iSg 14 35 05.1					E 1.3 13
			D = 420 km = 3.8°					M N 0.4 13
		SKA	eSg 14 37 27					M Z 0.9 15
		Um	iSn 14 35 27.4			Sk	iP	18 57 50.5
		UME	iSg 14 35 57.8			Um	iP	18 57 49.8
			D = 600 km = 5.4°					Crete (h = 30 km).
			Northwest Russia,	"	14	Up	iP	21 13 41.9
			67.4°N, 30.2°E.				iPn	21 14 52.4
			Origin time = 14 33 00.				iPP	21 15 13.2
			Explosion?				iSa	21 21 50
							iSn	21 22 11.6
"	14	Um	iP 02 08 48.5 C					microns sec
"	14	Ki	iPn 05 15 20.5					P Z' 0.1 0.6
		KIR	iSn 05 16 16.2					PP Z' 0.1 0.9
			iSg 05 16 35.2					M E 1.2 16
			D = 490 km = 4.4°					M N 3.9 14
		Sk	eSn 05 18 11					M Z 1.3 16
		SKA	iSg 05 19 10.2					D = 4350 km = 39°
			D = 1000 km = 9.0°			Ki	iP	21 13 48.3
		Um	iSn 05 17 01.2				iPn	21 15 15.3
		UME	iSg 05 17 40.6				iPP	21 15 29.7
			D = 700 km = 6.3°				iSn	21 22 21.7
			Northwest Russia,				iSS	21 22 38
			68.0°N, 32.0°E.				i	21 24 45
			Origin time = 05 14 12.				iLi	21 25 29
			Explosion?				iLgl	21 27 01
"	14	Ki KIR iSg	08 28 11.7					microns sec
		Sk SKA iSg	08 28 16.2					PP Z' 0.1 1.0
		Um UME iSg	08 28 38.7					M E 1.1 11
			Nordlands Fylke, Norway,					M N 3.2 10
			66.5°N, 14.3°E.					M Z 1.0 10
			Origin time = 08 26 40.					D = 4450 km = 40°
"	14	Up	iP 14 25 31.3			Sk	iP	21 14 06.9
		Ki	iP 14 24 57.4				iPn	21 15 37.6
		Sk	iP 14 25 04.9				iPP	21 15 50.0
		Um	iP 14 25 16.7			Gb	iP	21 14 04.1
			Probably Nevada.				iPP	21 15 43.0
			Origin time = 14 13 41.			Um	iP	21 13 38.6 C
			Artificial event?				iPn	21 14 51.5
"	14	Ki	eP 16 45 38				iS	21 19 39
			Sumatra (h = 30 km).				iSn	21 21 50.6
							iSS	21 22 18
							iLgl	21 27 05
						Ka	iP	21 13 47.2

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Date	Location	Depth (h)	Magnitude	Station	Time	Amplitude	Notes
1966	Apr. 14	(cont.) Afghanistan-USSR	30 km	5.8 (Up, Ki)				
								Clear Sn and especially Pn are recorded at tele-seismic distances. The present case means a further extension of the range of observed Pn, to Sk at a distance of 4650 km = 42°. Compare remark to Apr. 11. 16 50.
	14	Up			ipP	23 02	43.8	
		Ki			epP	23 02	11	
		Um			iP	23 02	16.3	
					ipP	23 02	26.7	
								South of Japan. h = 40 km (Um). The amplitude of pP is about 5 times the amplitude of P on Z' at Um.
	15	Ki			eP	00 36	45	Luzon (h = 25 km).
	15	Ki			iP	03 19	09.1	
								microns sec
					P	Z'	0.1 1.2	
		Um			iP	03 18	43.3	
								Congo (h = 30 km).
	15	Ki			ePn	04 34	26	
		KIR			iSn	04 35	11.9	
					iSg	04 35	24.2	
								D = 390 km = 3.5°.
		SKA Sk			eSg	04 38	18	
		UME Um			eSg	04 36	55	
								Northwest Russia, 68.9°N, 29.6°E. Origin time = 04 33 30. Explosion?
	15	Um			iP	06 13	04.3	
					ipP	06 13	15.0	
								South of Japan. h = 40 km (Um).
	15	Um			iP	06 56	07.8	
								South of Panama (h = 30 km).
1966	Apr. 15	Up			iP	14 30	56.7	
								microns sec
					P	Z'	0.1 0.7	
	"	15	Ki		iPn	16 46	11.8	
					iSn	16 47	00.5	
					iSg	16 47	15.8	
								D = 420 km = 3.8°.
			Um		i	16 48	21.9	
					iSg	16 48	48.8	
								Northwest Russia. Origin time = 16 45 12. Explosion?
	"	15	Up		iP	18 11	01.3	
			Ki		iP	18 10	22.3	
					ipP	18 10	33.6	
			Sk		iP	18 10	55.3	
			Um		iP	18 10	39.4	C
					ipP	18 10	51.5	
								Japan. h = 40 km (Ki, Um).
	"	15	Um		iP	22 14	02.4	
	"	15	Um		iP	23 07	10.5	
	"	16	Up		iP	01 37	41.9	C
					ipP	01 37	56.7	
					iS	01 46	13	
					eP'P'	02 06	45	
								microns sec
					P	N	0.4 3	
					P	Z	1.5 6	
					P	Z'	0.6 1.7	
					S	E	2.2 8	
					S	N	1.7 8	
					M	E	3.7 18	
					M	N	8.1 20	
					M	Z	8.2 21	
								D = 7000 km = 63°.
			Ki		iP	01 36	47.5	C
					iPP	01 39	06	
					iS	01 44	31	
					iScS	01 46	34	
								microns sec
					P	N	1.1 7	
					P	Z	2.1 7	
					P	Z'	0.6 1.5	
					PP	N	0.6 6	
					S	E	2.4 8	
					S	N	1.0 9	
					M	E	4.4 17	
					M	N	5.5 21	
					M	Z	14 23	
								D = 6150 km = 55 1/2°.

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Apr. 16 (cont.)  
Sk iP 01 37 15.1 C  
ipP 01 37 29.9  
iPP 01 39 29.6  
Gb iP 01 37 54.0 C  
Um iP 01 37 15.7 C  
ipP 01 37 30.0  
iS 01 45 22  
eP'P' 02 06 53  
Ka iP 01 38 05.2 C  
Kodiak Island.  
h = 50 km (Up,Sk,Um).  
Magn. = 6.3 (Up,Ki).

" 16 Ki iP 02 37 31.7  
Sk iP 02 37 51.6  
Um iP 02 37 35.5  
Celebes (h = 200 km).

" 16 Ki iP 04 50 17.6  
Um iP 04 50 45.6 C  
Kodiak Island  
(h = 30 km).

" 16 Ki iP 07 23 50.2  
Sk iP 07 23 40.8  
Um eP 07 23 49  
i(pP) 07 24 02.5  
Leeward Islands  
(h = 30 km).

" 16 Up ---  
microns sec  
M E 1.4 18  
M N 1.4 17  
M Z 0.9 14  
Ki iP 10 24 24.8 C  
eS 10 33 26  
microns sec  
M E 1.8 16  
M N 1.0 15  
M Z 2.3 17  
D = 7600 km = 68 1/2°.  
Sk iP 10 24 57.6  
Um iP 10 24 41.7 C  
iS 10 33 53  
iSS 10 38 13  
Japan (h = 60 km).

" 16 Um iP 11 15 49.0

" 16 Up iP 11 43 26.0  
ipP 11 43 35.3  
Ki iP 11 43 27.4  
ipP 11 43 36.0  
(cont.)

1966

Apr. 16 (cont.)  
Sk iP 11 43 10.0  
Um iP 11 43 30.5  
ipP 11 43 39.5  
Dominican Republic.  
h = 35 km (Up,Ki,Um).

" 16 Up iP 13 20 41.8  
Ki iP 13 19 47.4  
Um iP 13 20 13.8  
Kodiak Island  
(h = 30 km).

" 16 Up eP 14 53 22  
Ki iP 14 54 13.6 D  
microns sec  
P Z' 0.1 1.4  
Sk iP 14 53 52.8  
Um iP 14 53 48.4  
Congo (h = 30 km).

" 16 KiR. iPg 15 02 31.0  
iSg 15 02 40.6  
D = 80 km = 0.7°.  
SkA. eSg 15 04 54  
UmE. iSg 15 04 02.2  
Gällivare region, Sweden,  
67.1°N, 20.3°E.  
Origin time = 15 02 18.  
Probably explosion.

" 16 Up iP 15 40 34.0

" 16 Up iPKP 15 41 51.5  
iSKP 15 44 39.6  
Ki iPKP 15 41 43.1  
iSKP 15 44 25.0  
Sk i(PKP) 15 41 43.3  
iPKP 15 41 53.2  
Gb iPKP 15 41 59.9  
Um i(PKP) 15 41 38.4  
iPKP 15 41 50.2  
iSKP 15 44 37.0  
Ka iPKP 15 42 02.9  
Fiji Islands (h = 510 km).  
As our stations cover the  
distance range of about  
131 1/2° to 143°,  
significant variations in  
the records can be  
observed: 1) SKP is very  
clear at 131 1/2°-135°,  
less clear at 137°-139 1/2°  
and non-existent at 142 1/2°-  
143°; 2) the double PKP-  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Phase	Time	Distance	Notes
1966	Apr.	16	(cont.)				phases, marked by (PKP) and PKP, appear only at 135°-137°; 3) the amplitude increase of PKP in crossing the caustic is approx. 10 times.
"	"	16	Um	iPP	15 59 53.6		Afghanistan-USSR.
"	"	16	Um	iP	18 21 12.5		
"	"	16	Sk	iP	22 59 31.3		
			Um	eP	22 59 37		Alaska (h = 5 km).
"	"	17	Um	iP	01 32 38.9		Japan (h = 30 km).
"	"	17	Up	iP	05 39 49.6	C	
			Ki	eP	05 39 18		
			Um	iP	05 39 28.7		Japan (h = 80 km).
"	"	17	Up	iP	05 44 26.5		
"	"	17	Up	iP	06 11 31.2	C	
			Um	iP	06 11 16.8		Philippine Islands (h = 190 km).
"	"	17	Up	iPKP	13 28 13.8		South of Fiji Islands (h = 650 km).
"	"	17	Up	iP	14 10 00.9		
				ipP	14 10 14.9		
			Ki	iP	14 09 44.5		
			Um	iP	14 09 46.9		Sinkiang. h = 50 km (Up).
"	"	17	Ki	iP	16 56 39.4		Queen Charlotte Islands (h = 30 km).
"	"	18	Up	iP	00 04 27.9		
			Ki	iP	00 04 24.2		
			Sk	iP	00 04 44.2		
			Um	iP	00 04 21.9		
"	"	18	Um	iP	03 05 09.3		
"	"	18	Up	iP	08 23 23.5		(cont.)
1966	Apr.	18	(cont.)				
			Up	i	08 23 27.5		
				iS	08 30 46		
							microns sec
			P	Z'	0.1 0.7		
			M	N	0.7 17		
							D = 5800 km = 52°.
			Ki	iP	08 24 05.5		
				eS	08 32 07		
							microns sec
			P	Z'	0.1 1.0		
			S	E	0.3 6		
			S	N	0.3 7		
			M	E	0.7 19		
			M	N	0.6 18		
							D = 6400 km = 57 1/2°.
			Sk	iP	08 23 56.7		
			Gb	iP	08 23 27.2		
							Gulf of Aden (h = 60 km). Magn. = 5.8 (Up, Ki).
"	"	18	Up	iP	10 04 05.0		
			Ki	iP	10 05 18.4		
			Sk	iP	10 04 44.8		
				i	10 04 51.0		
			Um	iP	10 04 45.3		Greece.
"	"	18	Um	iP	12 07 45.3		
"	"	18	Um	iP	12 49 30.1		
"	"	18	Um	iP	22 46 18.8		Japan (h = 30 km).
"	"	19	Ki	iP	01 19 30.3		
				iPn	01 19 54.9		
			Sk	eP	01 19 48		
				iPn	01 20 15.1		
			Um	iP	01 19 05.9		
				i(Pn)	01 19 27.2		
							Caucasus (h = 15 km).
"	"	19	Ki	ePn	05 52 36		
			KIR	iSn	05 53 32.6		
				iSg	05 53 50.1		
							D = 480 km = 4.3°.
			SKA	Sk	e(Sg)	05 56 19	
			Um	iSn	05 54 16.2		
			UME	iSg	05 54 56.0		
							Northwest Russia, 68.0°N, 32.0°E. Origin time = 05 51 30. Explosion?

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Apr.	19	Um	iP	11 01 15.8	Apr.	20	(cont.)		
"	19	Sk	iP	12 12 36.6			Mariana Islands		
"	19	Up	iP	15 28 15.3	"	20	Up	iP	06 13 46.7
"	19	Up	iP	15 55 18.6					microns sec
"	19	Ki	iP	18 10 29.6			M	E	0.5 17
				Mindanao (h = 70 km).			M	N	0.6 16
"	19	Up	iPKP	23 10 33.2 C			M	Z	0.8 17
		Ki	iPKP	23 10 11.6			Ki	iP	06 13 17.0
		Sk	iPKP	23 10 23.9					microns sec
		Gb	iPKP	23 10 36.7			M	E	1.1 17
		Um	iPKP	23 10 16.8			M	N	0.7 18
			ipPKP	23 11 06.4			M	Z	1.4 17
				Kermadec Islands.			Sk	iP	06 13 43.0
				h = 190 km (Um).			Um	iP	06 13 28.1
"	20	Up	iP	02 45 58.1	"	20	Up	iP	06 56 05.1
			i	02 47 01.3			Ki	iP	06 55 32.2
				microns sec			Um	iP	06 55 49.7
			M	E 0.5 17					Mariana Islands
			M	N 0.6 15					(h = 50 km).
			M	Z 1.1 17	"	20	Up	i(P)	08 08 13.8
		Ki	iP	02 45 29.7					Aleutian Islands
			eSKS	02 55 49					(h = 10 km).
				microns sec	"	20	Um	iP	11 40 52.8
			P	Z' 0.1 1.5	"	20	Up		---
			SKS	E 0.9 12					microns sec
			SKS	N 0.3 10					M E 0.7 18
			M	E 1.1 17					M N 0.9 18
			M	N 0.6 17					M Z 1.0 16
			M	Z 1.2 16			Ki		---
				D = 9600 km = 86 1/2°.					microns sec
		Sk	iP	02 45 55.5					M E 0.3 12
		Um	iP	02 45 40.1					M N 0.5 13
			iSKS	02 56 03			Um	iLg2	14 01 39
				Mariana Islands					China (h = 30 km).
				(h = 10 km).					Concerning magnitude
"	20	Ki	iP	02 53 23.5					difference from body
				Mariana Islands					and surface waves,
				(h = 10 km).					compare Mar. 7, 1966,
"	20	Up	iP	03 08 34.0					21 39.
		Ki	iP	03 08 04.3	"	20	Ki	iP	14 13 59.3
		Um	iP	03 08 15.1			Um	iP	14 14 12.9
				Mariana Islands					Mariana Islands
				(h = 30 km).					(h = 30 km).
"	20	Up	eP	05 47 04	"	20	Up		---
		Ki	eP	05 46 30					microns sec
		Sk	iP	05 46 58.7					M E 1.1 19
		Um	iP	05 46 47.1					(cont.)
				(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Apr. 20

(cont.)

Up			microns	sec
M	N	2.1	21	
M	Z	1.6	17	
Ki	iP	14 41	12.9	
			microns	sec
M	E	1.1	15	
M	N	1.0	13	
M	Z	1.1	15	
Sk	iP	14 41	48.2	
Um	iP	14 41	25.1	

China (h = 30 km).

"

20	Ki	iPn	15 11	38.7
	KIR	iSn	15 12	36.8
		iSg	15 12	56.1
		D = 500 km	= 4.5°	
SKA	Sk	eSg	15 15	26
	Um	iSn	15 13	17.5
UME		iSg	15 13	52.2
		D = 680 km	= 6.2°	

Northwest Russia,  
67.6°N, 32.2°E.  
Origin time = 15 10 30.  
Explosion?

"

20	Up	iP	16 39	21.6
			microns	sec
	P	Z'	0.1	0.7
Ki	iP	16 38	53.0	
			microns	sec
	P	Z'	0.1	1.3
Sk	iP	16 39	21.2	
	iPP	16 42	53.3	
Um	iP	16 39	05.6	C
	iS	16 49	33	
Ka	iP	16 39	39.6	

Mariana Islands  
(h = 60 km).  
Magn. = 5.8 (Up, Ki).

"

20	Up	iP1	16 47	36.6
		i	16 47	39.0
		iP2	16 47	47.0
		iS	16 52	04
		iX	16 52	16
		iSn	16 52	32.5
		iLgl	16 55	52
		i	16 56	10

			microns	sec
P1	Z'	0.1	0.5	
P2	Z'	0.4	0.6	
M	E	19	16	
M	N	12	14	
M	Z	22	16	

D = 2900 km = 26°.

(cont.)

1966

Apr. 20

(cont.)

Ki	iP1	16 48	13.9
	iP2	16 48	23.7
	iPP	16 49	03
	iS	16 53	08
	iSn	16 53	58.1
	iSS	16 54	32
	i	16 55	13
	iLi	16 56	37
	iLgl	16 58	06

microns sec

P1	Z'	0.1	0.9
P2	Z	0.6	6
P2	Z'	0.5	1.0
PP	E	0.7	6
S	E	1.1	5
S	N	1.4	13
M	E	16	15
M	N	13	17
M	Z	22	15

D = 3350 km = 30°.

Sk	iP1	16 48	13.8
	iP2	16 48	20.6
	iPP	16 49	07.0
	iSn	16 53	58.9
Gb	iP1	16 47	59.1
	iP2	16 48	10.7
	iPP	16 48	42.9
	iSn	16 53	21.5
Um	iP1	16 47	48.7
	iP2	16 47	56.7
	iS	16 52	25
	iX	16 52	44
	iSn	16 52	59.1
Ka	iP1	16 47	31.8
	iP2	16 47	38.3
	iSn	16 52	18.6

Caucasus (h = 20 km).  
Magn. = 6.0 (Up, Ki).

These records are characterized especially by three things: 1) multiple P-phases, marked by P1 and P2 above, P2 being considerably larger than P1; 2) very clear Sn-phases; 3) remarkably well developed higher modes.

"

20	Ki	iSn	17 37	57.2
	KIR	iSg	17 38	08.9
		D = 330 km	= 3.0°	
SKA	Sk	eSg	17 40	57
Um		iSn	17 39	12.9
UME		iSg	17 39	47.1

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Apr. 20 (cont.)  
Um D = 670 km = 6.0°.  
Northern Finland,  
69.0°N, 28.0°E.  
Origin time = 17 36 30.  
Explosion?

" 20 Up iP 21 46 23.9  
Sk iP 21 47 03.4  
Um iP 21 47 01.1  
Ka iP 21 45 48.0  
Greece (h = 30 km).

" 21 Um iP 03 01 35.5

" 21 Up iP 04 04 52.7 C  
iPn 04 05 56.1  
iPP 04 06 10.9  
microns sec  
PP Z' 0.1 0.9  
Ki iP 04 04 37.2 C  
microns sec  
P Z' 0.2 0.6  
Sk iP 04 05 08.5 C  
iPn 04 06 25.1  
iPP 04 06 29.9  
Gb iP 04 05 20.5  
Um iP 04 04 37.5 C  
iPn 04 05 20.5  
Ka iP 04 05 08.6  
iPP 04 06 31.3  
\* Kazakh SSR.  
\* Magn. = 6.1 (Up,Ki).  
Underground explosion.

" 21 Up iP 06 50 54.5  
Ki iP 06 52 02.2  
microns sec  
P Z' 0.1 1.2  
Sk iP 06 51 33.6 C  
Um iP 06 51 26.8 C  
Ka iP 06 50 22.0  
Crete (h = 50 km).

" 21 Gb iP 08 02 54.9

" 21 Ki iP 09 28 39.3  
Sk iP 09 29 06.0  
Um iP 09 28 51.6  
Mariana Islands  
(h = 330 km).

" 21 Up eP 15 57 04  
iS 16 06 27  
eSSS 16 14 44  
(cont.)

1966  
Apr. 21 (cont.)  
Up microns sec  
S E 1.0 11  
M E 1.8 19  
M N 2.0 17  
M Z 4.0 16  
D = 8300 km = 74 1/2°

Ki iP 15 56 22.8  
iS 16 05 19  
eSS 16 09 41  
microns sec  
S E 1.5 10  
S N 0.6 11  
M E 4.9 21  
M N 3.6 22  
M Z 7.2 15  
D = 7550 km = 68°

Sk iP 15 56 56.0  
iPP 15 59 40.2

Gb eP 15 57 20

Um iP 15 56 36.6 C  
iPcP 15 56 59  
iPa 16 00 59  
iS 16 05 49  
iSS 16 10 13

Ka eP 15 57 26  
Japan (h = 30 km).  
Magn. = 5.9 (Up,Ki).  
Compared with the USCGS  
solution for this  
earthquake and the  
Jeffreys-Bullen tables,  
all our P-phases are  
too late in this case,  
in average by 7 sec.

" 21 Um iP 16 49 16.0  
Formosa (h = 60 km).

" 21 Up iP 17 48 32.8  
iS 17 57 58  
microns sec  
M E 1.4 15  
M N 1.9 14  
M Z 2.5 16  
D = 8350 km = 75°

Ki eP 17 47 54  
iS 17 56 46  
eSS 18 00 56  
microns sec  
S E 0.7 10  
S N 0.2 8  
M E 2.3 16  
M N 2.6 14  
M Z 4.1 16  
D = 7550 km = 68°  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Phase	Time	Notes
1966	Apr.	21	(cont.)			
			Sk	iP	17 48 29.4 C	
			Gb	eP	17 48 48	
			Um	iP	17 48 04.5	
				iS	17 57 19	
				iSS	18 01 53	
			Ka	iP	17 48 52.3	
			Japan (h = 50 km).			
			Magn. = 5.8 (Up,Ki).			
"		22	Um	iP	01 55 27.6	
"		22	Up	iP	03 02 47.2 C	
					microns sec	
				P	Z' 0.5 0.5	
			Ki	iP	03 03 19.1 C	
				iPn	03 03 26.2	
			Sk	iP	03 03 24.7	
				iPn	03 03 34.3	
			Gb	iP	03 03 11.8	
				iPn	03 03 17.0	
			Um	iP	03 02 54.1 C	
				i(Pn)	03 02 57.0	
				i	03 03 05.0	
			Ka	iP	03 02 47.7	
			Southwest Russia.			
			The location within a stable mass is strange, if an earthquake. - There are no long-period records. -			
			- The identification of Pn was possible only by a thorough intercomparison of our records. This case means a further extension of the range of observed teleseismic Pn-phases, down to around 21 1/2°. At shorter distances (as Up, Ka in this case), Pn is difficult to identify as it merges into P. Compare M. Båth: Propagation of Sn and Pn to teleseismic distances, Pure and Appl. Geophys. (in press). -			
			- Another remarkable fact is that the amplitude of PZ' is many times larger at Up than at any other of our stations.			
"		22	Um	iP	03 19 26.1	
"		22	Up	iPP	03 27 01	(cont.)
1966	Apr.	22	(cont.)			
			Up	eS	03 35 07	
				i	03 38 22	
					microns sec	
				M	E 1.9 20	
				M	N 1.9 19	
				M	Z 2.6 20	
			Ki	iPKP	03 25 32.5	
				iSS	03 44 28	
					microns sec	
				M	E 1.6 21	
				M	N 1.1 18	
				M	Z 2.8 21	
			Sk	iPKP	03 25 24.9	
			Um	iPKP	03 25 30.9	
				iPP	03 27 14	
				iPPP	03 29 58	
				iS	03 35 22	
				eSS	03 44 11	
			Chile (h = 20 km).			
			Concerning S observed at Up and Um, compare Apr. 13, 03 54.			
"		22	Ki	iP	07 30 47.2 C	
			Um	iP	07 30 21.5	
"		22	Ki	iP	07 33 24.2	Kodiak Island (h = 10 km).
"		22	Um	iP	08 34 03.0	Aleutian Islands (h = 30 km).
"		22	Up	iP	10 13 22.6	
			Ki	iP	10 13 30.8 C	
			Sk	iP	10 13 48.1	
			Um	iP	10 13 20.6	
			Ka	iP	10 13 27.5	
			Hindu Kush (h = 230 km).			
"		22	Up	iP	10 26 17.4	
			Ki	iP	10 25 23.2 C	
					microns sec	
				P	Z' 0.1 1.0	
			Sk	iP	10 25 50.3 C	
			Gb	iP	10 26 29.1	
			Um	iP	10 25 51.5 C	
			Ka	iP	10 26 39.1	
			Kodiak Island (h = 30 km).			
"		22	Up	iP	12 06 41.2	
					microns sec	
				P	Z' 0.1 0.7	



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Apr. 22 Ki ePKP 12 36 49  
Um iP 12 33 36.9  
iPKP 12 36 44.7  
i 12 36 56.5

South Sandwich Islands  
(h = 30 km).

" 22 Ki ePn 12 43 37  
KIR iSn 12 44 23.0  
iSg 12 44 38.5  
D = 400 km = 3.6°  
Um iSn 12 45 33.7  
UME iSg 12 46 10.5  
D = 710 km = 6.4°

Northwest Russia,  
69.1°N, 29.6°E.  
Origin time = 12 42 40.  
Explosion?

" 22 Ki eP 13 13 38  
Um iP 13 13 47.5

Mariana Islands  
(h = 60 km).

" 22 Ki iPn 13 20 53.6  
KIR iP<sup>x</sup> 13 21 01.7  
iSn 13 21 38.7  
iSg 13 21 55.0  
D = 400 km = 3.6°  
Um iSn 13 22 19.9  
UME iSg 13 22 48.0  
D = 580 km = 5.2°

Northwest Russia,  
67.4°N, 29.7°E.  
Origin time = 13 19 57.  
Explosion?

" 22 Um iPKP 17 13 17.5  
Fiji Islands (h = 540 km).

" 22 Up iP 18 27 26.2 C

" 22 Up iPg 18 37 01.9  
iSg 18 37 34.3  
UPP microns sec  
Pg Z' 0.1 0.5  
D = 250 km = 2.3°  
SKA Sk i(Sn) 18 38 38.2  
iSg 18 38 59.3  
Gb iPg 18 36 41.9  
GOT iSg 18 37 03.8  
D = 160 km = 1.4°  
Um i 18 39 21.6  
UME iSg 18 39 31.5  
KLS Ka iSg 18 37 33.7

(cont.)

1966

Apr. 22 (cont.)  
Västergötland, Sweden,  
58.6°N, 13.9°E.  
Origin time = 18 36 14.  
Agreement between data not  
completely satisfactory.

" 22 Up iP 20 28 30.9 D  
i 20 28 34.7  
microns sec  
P Z' 0.1 0.7

" 22 Um eP 21 22 32

" 22 Um eP 21 33 03

" 22 Um eP 21 38 18  
i 21 38 47.6

" 22 Um iP 21 50 05.5

" 22 Up iP 23 37 44.9 D  
ipP 23 37 50.7  
iS 23 46 07  
iP'P' 00 06 47.3

microns sec  
P Z' 0.6 1.5

pP N 0.6 2

pP Z 0.8 3

pP Z' 0.8 1.5

S N 1.1 11

M E 1.9 17

M N 2.6 21

M Z 2.7 21

D = 6950 km = 62 1/2°

Ki iP 23 36 49.8 D

ipP 23 36 56.6

eS 23 44 30

microns sec

P N 0.5 8

P Z 0.8 5

P Z' 0.7 1.7

pP Z' 1.1 1.6

S N 0.8 10

M E 2.4 19

M N 2.4 19

M Z 5.1 20

D = 6100 km = 55°

Sk iP 23 37 17.0 D

ipP 23 37 22.9

Gb iP 23 37 56.6

ipP 23 38 02.7

Um iP 23 37 18.6 D

ipP 23 37 25.2

iS 23 45 23

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Apr. 22 (cont.)  
Um iP'P' 00 06 56.5  
Ka iP 23 38 07.4  
ipP 23 38 13.8  
Kodiak Island.  
h = 25 km (Up,Ki,Sk,Gb,Um,  
Ka).  
Magn. = 6.1 (Up,Ki).  
" 23 Up i(P) 00 14 54.7  
" 23 Up eP 00 23 08  
iPP 00 27 05.5  
i 00 27 11.2  
iPPP 00 29 16  
iX 00 33 17  
iS 00 34 33  
i 00 55 49  
microns sec  
P Z' 0.5 2.0  
PP Z 2.5 8  
PP Z' 0.4 1.3  
M E 9.3 21  
M N 17 19  
M Z 12 24  
D = 10900 km = 98°.  
Ki iP 00 22 53.6  
iPP 00 26 40.7  
iS 00 34 00  
iPKKP 00 39 51.6  
microns sec  
P Z 1.5 8  
P Z' 0.8 2.0  
PP E 1.7 7  
PP Z 1.9 7  
PP Z' 1.5 2.4  
S N 2.7 15  
M E 15 19  
M N 41 22  
M Z 18 18  
D = 10550 km = 95°.  
Sk iP 00 23 13.2  
iPP 00 27 07.4  
Gb iP 00 23 22.9  
iPP 00 27 36.8  
Um iP 00 22 56.9  
ipP 00 23 02.9  
i 00 26 13.4  
iPP 00 26 46  
iX 00 33 00  
iS 00 34 06  
iPKKP 00 39 42.8  
Ka iP 00 23 14.0  
ipP 00 23 21.1  
iPP 00 27 10.9  
(cont.)

1966

Apr. 23 (cont.)  
Celebes.  
h = 25 km (Um,Ka).  
Magn. = 6.7 (Up,Ki).  
" 23 Ki eP 01 05 04  
eT 01 09 49  
i 01 09 59.0  
i 01 10 43.7  
Sk iP 01 05 45.9  
iS 01 07 31.9  
eT 01 12 21  
i 01 13 09.8  
Gb iP 01 07 04.0  
Um iP 01 05 53.4  
iS 01 07 54.4  
iT 01 11 20.5  
Jan Mayen-Spitsbergen  
(h = 30 km).  
The T-phases (Ki,Um,Sk)  
are exceptionally strong.  
" 23 Gb iPKP 03 47 57.9  
Tonga Islands (h = 50 km).  
" 23 Um iP 04 02 29.0  
Celebes (h = 15 km).  
" 23 Up iP 04 27 25.5 C  
ipP 04 27 33.1  
microns sec  
pP Z' 0.1 0.5  
Ki iP 04 27 21.3  
ipP 04 27 28.9  
Sk iP 04 27 43.0  
ipP 04 27 50.5  
Um iP 04 27 19.1  
ipP 04 27 26.4  
Ka iP 04 27 33.4  
ipP 04 27 41.2  
India.  
h = 30 km (Up,Ki,Sk,Um,Ka).  
" 23 Up iP 05 46 35.0  
Ki iP 05 46 18.1  
Um eP 05 46 19  
Mindanao (h = 60 km).  
" 23 Um iPKP 06 04 14.0  
iSKP 06 07 04.6  
South of Fiji Islands  
(h = 510 km).  
" 23 Up i(PKP) 07 09 49.0  
iPKP2 07 10 03.4  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Apr.	23	(cont.)			Apr.	23	Um	iP	12 16 38.1
		Ki	iPKP	07 09 25.7	"	23	Up	iP	18 16 06.5
			i	07 09 33.2			Ki	iP	18 15 12.9
				microns sec			Sk	iP	18 15 43.4
			PKP	Z' 0.2 1.5			Um	iP	18 15 39.8 C
		Sk	iPKP	07 09 41.4			Aleutian Islands		
		Um	iPKP	07 09 32.4 C			(h = 30 km).		
			i	07 09 40.4					
		New Zealand (h = 15 km).							
"	23	Um	iP	07 38 55.1	"	24	Ki	iP	02 33 47.5
"	23	Um	iP	08 11 16.0			Sk	eP	02 34 16
"	23	Up	eP	09 10 22			Um	iP	02 33 52.2
			i	09 13 35.6	"	24	Up	iSKP	03 49 07.4
			iPP	09 14 14.2			Ki	iPKP	03 46 30.2
			iS	09 21 27			Sk	iPKP	03 46 41.6
			iSS	09 28 29			Um	iPKP	03 46 36.6
				microns sec			Santa Cruz Islands		
		PP	Z'	0.1 1.2			(h = 660 km).		
		M	E	2.0 18	"	24	Um	iP	05 27 23.5
		M	N	4.3 21	"	24	Gb	iPKP	07 20 42.4
		M	Z	3.9 20			Ka	iPKP	07 20 44.5
		D = 11000 km = 99°.					Fiji Islands (h = 640 km).		
		Ki	iP	09 09 59.1	"	24	Um	iP	10 41 03.1
			i	09 10 08.0	"	24	Um	iP	15 23 59.8
			ePP	09 13 53				iPcP	15 24 35.9
			eS	09 21 06			Aleutian Islands		
			iSKS	09 22 02			(h = 70 km).		
				microns sec	"	24	Um	iP	19 50 34.6
		P	Z'	0.1 1.5	"	24	Up	iP	20 18 03.2
		PP	Z	0.8 5	"	24	Ki	iP	20 56 05.7
		S	N	1.4 15			Um	eP	20 56 11
		SKS	E	0.6 13			Molucca Passage		
		M	E	3.7 18			(h = 60 km).		
		M	N	8.0 22	"	24	Um	eP	21 38 30
		M	Z	4.4 20			Yukon (h = 50 km).		
		D = 10450 km = 94°.			"	24	Um	iP	23 15 14.8 C
		Sk	iPP	09 14 22.4			Leeward Islands		
		Um	iP	09 10 02.9 C			(h = 30 km).		
			ePP	09 13 52	"	25	Um	iP	05 20 48.4
			iS	09 21 10	"	25	Ki	iP	07 58 12.8
			iScS	09 21 27			Um	iP	07 58 39.7
			iSS	09 27 58			Aleutian Islands		
		Celebes (h = 80 km).					(h = 30 km).		
		Magn. = 6.1 (Up,Ki).							
"	23	Ki	iP	09 29 30.3					
		Mindanao (h = 10 km).							
"	23	Up	iP	11 12 50.9					
		Ki	iP	11 14 05.2					
		Sk	eP	11 13 34					
		Um	eP	11 13 29					
		Greece (h = 40 km).							

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966						
Apr.	25			Apr.	25	(cont.)				
		Um	iP	09 33 41.4		Ka	iP	23 30 04.7		
		Ascension Island (h = 30 km).					iS	23 36 03.7		
"	25	Up	iSKP	11 03 06.5		Kirghiz SSR. The focal depth is probably much less than normal, which would at least partly explain the extensive damage (according to Russian reports) for this low-magnitude earthquake.				
		Ki	iPKP	10 59 58.6						
			i	11 00 08.6						
			iSKP	11 02 43.0						
			microns sec							
		Sk	SKP Z'	0.2 1.5						
			ePKP	11 00 08						
			iSKP	11 02 59.4						
		Gb	iPKP	11 00 24.3						
			iSKP	11 03 14.8						
		Um	iPKP	11 00 02.7	"	26	Um	iP	02 50 06.1	
			i	11 00 08.7				ipP	02 50 16.7	
			i	11 00 13.7			Aleutian Islands. h = 40 km (Um).			
			iSKP	11 02 54.9						
		Ka	iPKP	11 00 26.3 C						
			iSKP	11 03 16.6						
		Fiji Islands (h = 560 km).								
"	25	Um	eP	14 15 55						
			i	14 16 06.1						
"	25	Um	iP	15 16 28.1						
"	25	Um	iP	15 58 01.2						
"	25	Um	iP	18 49 36.2						
"	25	Up	iP	23 29 57.4						
			iPP	23 31 19.4						
			i	23 31 35.3						
			eS	23 35 33						
			iLgl	23 42 36						
			microns sec							
		M	E	0.6 12						
		M	N	1.1 14						
		D = 4050 km = 36 1/2°.								
		Ki	iP	23 30 01.6						
			eSa	23 37 45						
			eLgl	23 41 58						
			microns sec							
		M	E	0.8 11						
		M	N	1.5 11						
		M	Z	0.5 10						
		Sk	iP	23 30 22.0						
		Um	iP	23 29 51.8						
			i	23 29 53.6						
			i	23 34 56.9						
			iSa	23 37 35						
			iLi	23 40 48						
			iLgl	23 41 16						
		(cont.)								
					"	26	Ki	iPn	05 50 12.4	
								iSn	05 51 07.8	
								iSg	05 51 26.7	
								D = 490 km = 4.4°.		
							Sk	SKA	iSg	05 54 01.7
							Um	UMF	iSn	05 51 52.7
								iSg	05 52 38.5	
							Northwest Russia, 68.2°N, 32.1°E. Origin time = 05 49 03. Explosion?			
					"	26	Ki	iP	10 55 50.8	
							Sk	iP	10 56 17.9	
							Um	iP	10 55 54.1	
							Ka	iP	10 56 15.0	
							Burma (h = 30 km).			
					"	26	Um	iP	13 34 58.6	
					"	26	Up	iP	16 49 44.3	
					"	26	Ki	iSKP	19 54 38.7	
							Fiji Islands (h = 550 km).			
					"	26	Um	iSKP	23 29 00.3	
							Fiji Islands (h = 350 km).			
					"	27	Up	iP	00 43 15.9 C	
							Ki	iP	00 42 28.3	
							Sk	iP	00 43 03.4	
							Um	iP	00 42 50.0 C	
							Ka	iP	00 43 38.7	
							Kurile Islands (h = 70 km).			
					"	27	Um	eP	03 14 34	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Apr.	27	Um	i(P) i	09 30 16.6 09 30 48.4	Apr.	27	(cont.)		
"	27	Um	iP	10 11 02.6 C			Sk	iPKP	23 06 47.0
"	27	Up	iP i iPa eS iSa	19 54 29.9 19 54 32.4 19 54 49 19 59 08 19 59 24			Gb	iPKP	23 07 01.9
							Um	iPKP	23 06 41.3 C
							Ka	iPKP	23 07 03.2
									Probably Kermadec Islands. Origin time = 22 47 09.
						"	28	Gb	iPKP 00 36 15.2 C
								Ka	iPKP 00 36 17.3
									Fiji Islands (h = 600 km).
						"	28	Ki	iPKP 01 35 32.5
									iPKP2 01 35 46.2
								Sk	iPKP2 01 36 07.5
								Um	iPKP 01 35 36.1
									iPKP2 01 35 53.0
									Auckland Islands (h = 5 km).
						"	28	Sk	iP 01 59 54.5
									Greece.
						"	28	KiR.	eSg 03 54 15
								SkA.	iSg 03 53 57.1
								UmE.	iSg 03 54 35.2
									Nordlands Fylke, Norway, 66.4°N, 13.0°E. Origin time = 03 52 27.
						"	28	Ki	eP 06 51 11
									Aleutian Islands (h = 30 km).
						"	28	Sk	iP 10 51 39.3
									Mexico (h = 30 km).
						"	28	KiR.	iPg 11 15 27.4
									iSg 11 16 10.1
									D = 370 km = 3.3°.
								SkA	iPg 11 15 17.2
									iSg 11 15 53.2
									D = 300 km = 2.7°.
								UmE.	i 11 16 07.0
									i 11 16 16.0
									iSg 11 16 29.8
									Nordlands Fylke, Norway, 66.4°N, 13.0°E. Origin time = 11 14 22.
						"	28	Ki	eP 11 53 28
								Sk	iP 11 52 54.6
								Um	iP 11 52 52.1
									Greece (h = 50 km).
						"	28	Um	iP 11 57 21.6

microns sec  
P Z' 0.1 1.0  
M E 1.5 12  
M N 3.1 17  
M Z 2.0 13  
Ki iP 19 55 17.6  
i 19 55 19.8  
eS 20 00 30  
eSa 20 01 36

microns sec  
P Z' 0.5 0.9  
S N 0.4 6  
M E 3.1 12  
M N 2.5 17  
M Z 2.9 15  
D = 3600 km = 32 1/2°.

Sk iP 19 55 10.3  
Gb iP 19 54 40.4  
i(Pn) 19 55 05.0  
Um iP 19 54 48.5  
i 19 54 50.4  
iS 19 59 42  
Ka iP 19 54 17.3  
i 19 54 19.4

Turkey (h = 25 km).  
Magn. = 5.4 (Up, Ki).  
P is multiple with a small phase, followed after 2-2.5 sec by a much larger phase (especially clear on Up, Ki, Um and Ka Z').

Up iPKP 21 51 49.8  
microns sec  
PKP Z' 0.1 0.7  
Ki iSKP 21 54 16.9  
Gb iPKP 21 52 00.8  
Um iPKP 21 51 47.6  
iSKP 21 54 35.3  
Ka iPKP 21 52 02.5

South of Fiji Islands  
(h = 500 km).

Up iPKP 23 06 52.6  
i 23 06 55.7  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966							
Apr.	28	Um	iP	13 05 56.5	Apr.	28	Up	iP	22 41 32.5		
"	28	Um	i(P)	13 34 17.8			Ki	eP	22 41 38.5		
			i	13 34 31.5			Gb	iP	22 41 58		
"	28	Um	iPKP	14 13 59.5			Um	iP	22 41 42.1		
		New Hebrides Islands (h = 180 km).					Ka	eP	22 41 13.9		
"	28	Um	iP	14 21 32.5	"	29	Up	iP	01 57 30.3 D		
"	28	Up	iP	15 53 24.4				P	microns sec Z' 0.1 1.0		
"	28	Up		---			Ki	iP	01 56 37.1 D		
				microns sec				P	microns sec Z' 0.1 0.9		
		M	E	0.7 18			Sk	iP	01 57 05.2		
		M	N	0.9 21			Gb	iP	01 57 42.6 D		
		M	Z	0.9 18			Um	iP	01 57 04.4 D		
		Ki	iPKP	17 15 41.6				ipP	01 57 13.9		
			ePP	17 17 42				iS	02 05 23		
			ePKS	17 18 50			Ka	iP	01 57 52.8 D		
			eSS	17 35 09				ipP	01 58 02.6		
				microns sec					South of Alaska.		
		PKS	N	0.4 6					h = 35 km (Um,Ka).		
		PKS	Z	0.5 8					Magn. = 5.7 (Up,Ki).		
		M	E	0.7 17			"	29	Up	eP	02 36 14
		M	N	0.9 21					Um	iP	02 36 00.5
		M	Z	1.4 19						ipP	02 36 21.9
		Um	ePKS	17 19 06							Japan. h = 80 km (Um).
			eSS	17 35 51			"	29	Um	iP	03 15 58.8
		Tonga Islands (h = 25 km).								i	03 16 32.6
"	28	Ki	iPn	18 19 14.0			"	29	Um	iP	10 37 04.8
			iSn	18 20 01.0			"	29	Up	iP	23 14 13.2
			iSg	18 20 16.5					Ki	iP	23 13 20.0
			D = 410 km = 3.7°						Gb	iP	23 14 31.9
		Sk	iSg	18 23 01.7					Um	iP	23 13 46.4
		Um	iSg	18 21 46.8					Ka	iP	23 14 37.4
		Northwest Russia, 69.0°N, 30.0°E. Origin time = 18 18 15. Explosion?									Kamchatka (h = 30 km).
"	28	Up	iP	18 19 38.5	"	30	Um	iSg	01 10 41.2		
				microns sec					Probably Nordlands Fylke, Norway.		
		M	E	0.7 18			"	30	Ki	eSg	02 48 42
		M	N	0.8 19					Um	iSg	02 49 02.9
		M	Z	0.8 17						Probably Nordlands Fylke, Norway.	
		Sk	iP	18 20 06.7			"	30	Up	iP	02 51 01.5
		Um	iP	18 19 48.0			"	30	Ki	eSg	04 43 50
		Indian Ocean (h = 30 km).								(cont.)	
"	28	Um	iP	21 29 44.8			"	30	Up	iP	02 51 01.5
"	28	Ka	eP	22 06 40			"	30	Ki	eSg	04 43 50

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Apr. 30

(cont.)  
Sk eSg 04 43 56  
Um iSg 04 44 17.3  
Nordlands Fylke, Norway.

" 30 Ki ePn 05 44 08  
KIR iSn 05 45 05.4  
iSg 05 45 22.4  
D = 480 km = 4.3°  
SKA Sk iSg 05 47 58.3  
Um iSn 05 45 48.7  
UME iSg 05 46 24.7  
D = 690 km = 6.2°  
Northwest Russia,  
67.9°N, 31.9°E.  
Origin time = 05 43 00.  
Explosion?

" 30 Um iPKP 06 43 53.7  
New Hebrides Islands  
(h = 40 km).

" 30 Um iP 07 15 32.4

" 30 Up iPP 08 31 15.9  
Off coast of Chile  
(h = 30 km).

" 30 Up iP 12 12 53.0  
Ki iP 12 13 27.9  
e 12 15 36  
i 12 17 16.7  
Sk i 12 20 23.9  
i 12 21 16.5  
Um iP 12 13 02.8  
iPcP 12 16 27.9  
iSn 12 18 35.0  
i 12 18 51.0  
Ka iP 12 12 55.1  
Caucasus.

" 30 Up iP 13 48 28.2 C  
iLg1 14 01 21  
iLg2 14 01 58  
iRg 14 04 10  
microns sec  
M E 1.3 12  
M N 1.4 12  
M Z 1.2 13  
Ki iP 13 48 31.0 C  
i 13 48 37.1  
e 13 58 42  
eLg1 14 00 53  
microns sec  
P Z' 0.1 0.7  
(cont.)

1966  
Apr. 30

(cont.)  
Ki microns sec  
M E 4.0 11  
M N 1.7 12  
M Z 6.4 14

Sk iP 13 48 50.1  
Um iP 13 48 22.8 C  
Ka iP 13 48 35.9 C  
i 13 49 00.3  
Kirghiz SSR (h = 20 km).

" 30 Up iP 14 12 50.7  
Ki iP 14 12 19.3  
Um iP 14 12 32.9  
Bonin Islands (h = 480 km).

" 30 Um i(P) 14 59 49.3

" 30 Ki iPn 16 31 59.5  
KIR iSn 16 32 47.6  
iSg 16 33 04.8  
UME D = 420 km = 3.8°  
Um iSg 16 34 32.8

Northwest Russia,  
68.9°N, 30.3°E.  
Origin time = 16 31 00.  
Explosion?

Markus Båth  
September 16, 1966

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, GÖTEBORG,  
UMEÅ and KARLSKRONA

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m

MAY 1 - 31, 1966  
.....

1966					1966				
May	1	Ki	ePg	08 00 15	May	1	(cont.)		
			iSn	08 00 46.7			Ka	iP	16 36 11.0
			iSg	08 01 05.5			Peru-Brazil.		
			D = 440 km = 4.0°.				h = 160 km (Up,Ki,Gb,Um).		
		Um	iSg	08 01 54.2	"	1	Ki	i(P)	16 53 23.2
		Probably northwest Russia.			"	1	Up	iP	18 42 30.7 C
		Origin time = 07 58 55.						ipP	18 42 57.8
		Explosion?						iPP	18 45 28.0
"	1	Up	iP	16 36 16.4 D			Ki	iP	18 41 55.7
			ipP	16 36 56.2			Sk	iP	18 42 26.3
			iSKS	16 46 32				iPP	18 45 21.6
			iS	16 47 24			Gb	iP	18 42 49.5
			microns sec				Um	iP	18 42 10.3
		P	Z'	0.3 1.5				ipP	18 42 36.7
		SKS	E	1.3 10			South of Japan.		
		S	E	1.5 5			h = 100 km (Up,Um).		
		S	N	2.7 8					
		D = 11000 km = 99°.			"	1	Up	iP	22 32 58.5
		Ki	iP	16 36 22.1			Atlantic Ocean (h = 30 km).		
			ipP	16 37 02.5					
			iS	16 47 37	"	1	Um	iP	22 41 27.8 C
			microns sec				Costa Rica (h = 80 km).		
		P	Z'	0.2 1.5	"	1	Um	eP	23 59 11
		S	N	2.6 10				i	23 59 24.9
		D = 11100 km = 100°.			"	2	Up	---	
		Sk	iP	16 36 07.0			microns sec		
		Gb	iP	16 36 02.2			M	E	1.5 20
			ipP	16 36 41.4			M	N	2.7 19
		Um	iP	16 36 21.8			M	Z	3.2 20
			ipP	16 37 02.2			Ki		
			iSKS	16 46 42			microns sec		
			iS	16 47 37			M	E	1.8 18
			isS	16 48 44			(cont.)		
			i	16 49 09			(cont.)		
			ePKKP	16 52 36			(cont.)		
		(cont.)					(cont.)		



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966						1966					
May	2	(cont.)				May	2	(cont.)			
		Ki		microns sec				Gb	eP	23 18 14	
		M	N	2.3 20				Um	iP	23 18 20.4	
		M	Z	3.2 20					i	23 18 28.1	
		Um	iPKP	10 11 17.8				Ka	iP	23 17 48.2	
			iPP	10 12 04				Turkey (h = 40 km).			
			ePS	10 21 36							
			iSS	10 27 40			"	2	Up	iP	23 32 12.4
		New Britain (h = 50 km).							i	23 32 37.1	
		Magn. = 6.0 (Up,Ki).						Aleutian Islands (h = 25 km).			
"	2	Um	iP	10 45 09.1		"	3	Up	iP	03 03 07.4 C	
		Japan (h = 140 km).						Aleutian Islands (h = 30 km).			
"	2	Sk	iPKP	11 11 43.0		"	3	Ki	iP <sub>n</sub>	11 32 10.9	
		Um	iPKP	11 11 36.6					iP <sup>x</sup>	11 32 19.5	
			i	11 11 40.6					iSn	11 32 55.8	
		Ka	iPKP	11 11 49.2					iSg	11 33 09.6	
		Fiji Islands (h = 540 km).							D = 390 km = 3.5°.		
								Possibly northwest Russia.			
"	2	Ki	iP	13 58 07.1				Origin time = 11 31 16.			
		Ka	iP	13 57 05.5				Explosion?			
		Turkey (h = 30 km).				"	3	Ka	i(P)	14 51 22.1	
"	2	Ki	iP	14 01 28.4					i	14 51 26.6	
		Ka	iP	14 00 28.4 C					i	14 51 33.8	
		Turkey (h = 50 km).				"	3	Um	iP	18 56 52.9	
"	2	Up	iP	14 23 18.9				West Caroline Islands			
								(h = 30 km).			
"	2	Up	iP	15 38 04.4		"	3	Um	iPKP	19 27 17.8	
		Um	iP	15 37 13.8				Australia (h = 40 km).			
"	2	Up	iP	16 53 22.9		"	3	Ki	iP	20 40 52.9	
		Ki	iP	16 53 16.2				Ka	iP	20 39 52.6	
		Sk	iP	16 53 32.7				Turkey (h = 30 km).			
		Um	iP	16 53 16.3				It is a remarkable fact			
		Bali Island (h = 100 km).						that in this series of			
"	2	Ki	iP	20 47 08.0				Turkey earthquakes, Ki and			
		Ka	iP	20 46 06.8				Ka show the highest			
		Turkey (h = 15 km).						sensitivity among our			
"	2	Up	iP	22 14 20.6				stations.			
"	2	Up	iP	23 18 01.9		"	3	Ki	iP	21 50 34.2	
			iPP	23 18 37.1		"	3	Um	iP	23 00 20.1	
				microns sec				Aleutian Islands (h = 30 km).			
		M	E	1.1 15		"	4	Um	iP	01 59 48.4	
		M	N	1.4 14				Japan (h = 100 km).			
		Ki	iP	23 18 49.2 D		"	4	Um	eP	02 15 09	
				microns sec		"	4	Up	iP	06 41 39.8	
		P	Z'	0.1 1.0					i	06 41 42.9	
		M	E	1.0 14				(cont.)			
		M	N	0.8 12				(cont.)			
		M	Z	1.4 13				(cont.)			
		(cont.)						(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

May 4 (cont.)

Up iS 06 45 31  
microns sec  
P Z' 0.1 0.5  
S Z 0.5 7  
M E 2.4 16  
M Z 2.6 14  
D = 2350 km = 21°.

Ki iP 06 42 56.7  
eS 06 47 47  
microns sec  
P Z' 0.1 1.0  
M E 1.6 10  
M N 1.5 14  
M Z 2.2 15  
D = 3200 km = 29°.

Sk iP 06 42 21.9  
iPP 06 43 05.5

Gb eP 06 41 26

Um iP 06 42 19.0  
iS 06 46 40

Ka iP 06 41 03.6  
Greece (h = 40 km).  
Magn. = 5.5 (Up, Ki).  
PZ' is multiple.

" 4 Up iP 07 43 41.7  
Sk iP 07 44 21.1  
Um iP 07 44 19.5  
Greece (h = 50 km).

" 4 Um iP 08 56 18.1 C  
Iceland (h = 30 km).

" 4 Up i 14 24 54.8  
Um i(P) 14 22 33.6

" 4 Sk epP 18 26 37  
Um iP 18 26 31.3  
ipP 18 26 47.9  
Nicaragua.  
h = 60 km (Um).

" 4 Ki iP 20 18 19.1

" 4 Up iP 21 54 05.2  
iPP 21 54 32.4  
iS 21 58 16  
microns sec  
S N 1.1 8  
M E 5.4 17  
M N 3.1 17  
M Z 1.7 11  
D = 2600 km = 23 1/2°.

Ki iP 21 55 11.9  
(cont.)

1966

May 4 (cont.)

Ki i 21 55 43.2  
iS 22 00 12  
iLi 22 04 12  
iLgl 22 04 36  
microns sec  
M E 2.1 9  
M N 1.2 9  
M Z 1.9 9  
D = 3400 km = 30 1/2°

Sk iP 21 54 45.3  
Gb iP 21 53 58.3  
Um iP 21 54 36.3 C  
iS 21 59 07  
Ka iP 21 53 32.0  
Turkey (h = 15 km).  
Magn. = 5.2 (Up).

" 5 Um iP 02 27 12.5  
Celebes (h = 150 km).

" 5 Up iP 04 06 53.0

" 5 Ki iSn 05 40 02.3  
KIR iSg 05 40 25.6  
D = 490 km = 4.4°.  
SKA Sk eSg 05 42 53  
Um iSn 05 40 47.4  
UME iSg 05 41 24.8  
D = 690 km = 6.2°.

Northwest Russia,  
67.8°N, 32.0°E.  
Origin time = 05 38 00.  
Explosion?

" 5 Um iP 06 27 11.0  
Aleutian Islands (h = 30 km).

" 5 Up iP 06 48 30.9  
Ki iP 06 48 13.9 C  
microns sec  
P Z' 0.1 1.0  
Sk iP 06 48 34.9  
Um iP 06 48 19.0 C

" 5 Up iP 06 50 01.5 C  
ipP 06 50 10.4  
microns sec  
P Z' 0.1 0.9  
Ki iP 06 49 08.9  
ipP 06 49 18.5  
microns sec  
M E 0.4 17  
M N 0.3 15  
M Z 0.8 16  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Phase	Time	Amplitude	Distance	Notes
1966	May	5	(cont.)					
			Sk	iP	06 49	41.9		
			Gb	iP	06 50	18.6		
				i	06 50	39.5		
			Um	iP	06 49	34.4		
				ipP	06 49	43.4		
			Ka	iP	06 50	24.9		
				ipP	06 50	34.0		
			Aleutian Islands.					
			h = 35 km (Up,Ki,Um,Ka).					
"	5		Um	iP	13 25	04.0		
"	5		Up	iP	14 33	05.3		C
				iS	14 42	47		
				iSKS	14 43	10		
			microns sec					
			P	Z	0.8	4		
			P	Z'	0.4	1.3		
			S	E	0.7	5		
			S	N	1.8	10		
			SKS	E	0.6	3		
			M	E	10	19		
			M	N	27	21		
			M	Z	17	19		
			D = 8400 km = 75 1/2°.					
			Ki	iP	14 32	40.4		C
				iPa	14 37	02		
				iS	14 42	02		
			microns sec					
			P	E	0.7	5		
			P	Z	1.5	5		
			P	Z'	0.4	1.4		
			S	E	1.1	11		
			S	N	1.5	11		
			M	E	12	17		
			M	N	10	17		
			M	Z	12	17		
			D = 7900 km = 71°.					
			Sk	iP	14 33	08.0		C
				i	14 33	30.8		
			Gb	iP	14 33	24.4		
				i	14 33	27.9		
				i	14 33	41.1		
			Um	iP	14 32	49.3		C
				i	14 32	52.9		
				iPP	14 35	31		
				iPa	14 37	18		
				iS	14 42	15		
			Ka	iP	14 33	22.8		
			Formosa (h = 60 km).					
			Magn. = 6.4 (Up,Ki).					
			The first onset (PZ') is followed after 3.5 sec by a much larger phase.					
1966	May	5	Up	eP	15 21	21		
				i	15 21	25.7		
			Ki	iP	15 21	15.0		
			Sk	eP	15 20	43		
			Gb	eP	15 21	02		
			Um	iP	15 21	19.2		C
			Iceland (h = 30 km).					
"	5		Up	iP	15 30	02.5		
			Ki	iP	15 29	53.9		
			Sk	iP	15 29	24.2		
			Um	iP	15 30	00.0		D
			Iceland (h = 30 km).					
"	5		Um	iSKP	15 44	25.5		
			Fiji Islands (h = 600 km).					
"	5		Up	iP	15 57	31.4		
				iS	16 01	38		
			microns sec					
			P	E	0.4	5		
			P	Z'	0.1	1.0		
			S	E	0.6	5		
			S	N	0.5	5		
			M	E	1.4	18		
			M	N	1.3	16		
			M	Z	1.7	18		
			D = 2450 km = 22°.					
			Ki	iP	15 57	22.6		
				iS	16 01	30		
			microns sec					
			P	E	1.1	3		
			P	Z	0.8	4		
			P	Z'	1.5	3.0		
			S	E	1.0	5		
			S	N	1.1	8		
			M	E	1.9	14		
			M	N	2.0	17		
			M	Z	1.8	15		
			D = 2350 km = 21°.					
			Sk	iP	15 56	53.1		
			Gb	iP	15 57	12.3		
			Um	iP	15 57	28.2		D
				i	15 57	30.2		
			Iceland (h = 30 km).					
			Magn. = 5.7 (Up,Ki).					
"	5		Up	i(P)	18 12	14.7		
			microns sec					
			(P)	Z'	0.1	0.8		
"	5		Up	i(P)	18 45	54.3		
"	5		Ki	iP	20 51	01.7		
			Sk	iP	20 51	29.6		
			Formosa (h = 30 km).					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
May	6	Up	iP	00 19 06.0	May	6	(cont.)
				microns sec			Ka iPKP 07 32 49.1
			M	E 0.8 18			i 07 32 58.9
			M	N 1.4 18			South of Fiji Islands
			M	Z 1.1 17			(h = 490 km).
		Ki	iP	00 19 04.2		"	6 Um iP 10 19 17.8
				microns sec			Japan (h = 150 km).
			M	E 0.4 13		"	6 Up iP 15 11 47.9
			M	N 0.3 12			Ki iP 15 11 14.0
			M	Z 0.3 13			i 15 11 31.1
		Sk	iP	00 19 22.6			Sk iP 15 11 21.9 C
		Um	iP	00 18 47.3			Um iP 15 11 33.3 C
			i	00 18 59.5			Nevada.
		Ka	iP	00 19 13.5			Origin time = 15 00 00.
"	6	Um	iP	02 20 02.2			Underground explosion.
		Japan (h = 30 km).				"	6 Up iP 16 20 39.9
"	6	Up	iP	02 48 45.0			Ki iP 16 20 11.4
			i	02 48 50.7			Sk iP 16 20 36.4
				microns sec			Um iP 16 20 22.8
			P	Z' 0.1 1.0			Mariana Islands (h = 330 km)
		Ki	iP	02 49 24.2		"	7 Um iP 03 37 15.7
		Sk	iP	02 49 09.7			Aleutian Islands (h = 50 km)
			i	02 49 15.2		"	7 Up iP 04 04 54.6
		Gb	iP	02 48 39.1			iPn 04 05 56.3
			i	02 48 44.2			iPP 04 06 09.9
		Um	iP	02 49 03.9			Ki iP 04 04 37.7 C
			i	02 49 09.5			Sk iP 04 05 08.8
		Ka	i(P)	02 48 31.7			Um iP 04 04 38.9
		Southeast Africa (h = 30 km).					i 04 05 15.0
		If the second (larger) onset					Ka iP 04 05 09.7
		is interpreted as pP, the					<del>Kazakh SSR.</del>
		focal depth is only 20 km					Underground explosion.
		(Up, Sk, Gb, Um).				"	7 Ki iSn 05 24 37.2
"	6	Up	eL	04 32			iSg 05 24 55.8
				microns sec			Um i 05 25 21.5
			M	E 0.9 16			iSn 05 25 38.2
			M	N 0.9 18			iSg 05 26 10.3
			M	Z 1.3 16			Probably northwest Russia.
		Ki	eL	04 34			Explosion?
				microns sec		"	7 Gb iPKP 05 28 31.8
			M	E 0.5 13			Ka iPKP 05 28 34.0
			M	N 0.5 16			South of Fiji Islands
			M	Z 0.7 15			(h = 600 km).
		Formosa (h = 30 km).				"	7 Up iP 09 15 50.5
"	6	Up	iPKP	07 32 46.7			Aleutian Islands (h = 70 km).
				microns sec			"
			PKP	Z' 0.1 0.6			7 Um iP 10 59 33.3
		Ki	iSKP	07 35 19.3			
		Gb	iPKP	07 32 56.8			
		Um	iPKP	07 32 35.2			
			iSKP	07 35 29.6			
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966						
May	7	Um	iP	12 46 06.4	May	7	(cont.)	Origin time = 17 44 55. Explosion?			
"	7	Up	iP	13 13 22.4 C	"	7	Ka	iP	18 36 18.0		
			i	13 13 25.4			Afghanistan (h = 15 km).				
			iPcP	13 17 11.4	"	7	Um	iP	21 17 24.5		
			iS	13 17 31			Tashkent.				
			iLg2	13 21 14	"	7	Up	eP	22 13 49		
				microns sec				i	22 13 52.3		
			P	Z' 0.2 1.7				iSn	22 17 33.5		
			S	E 1.3 12			Ki	eP	22 14 52		
			S	N 2.1 8				i	22 15 06.4		
			M	E 9.6 17			Sk	iP	22 14 41.0		
			M	N 4.5 16			Gb	eP	22 14 00		
			M	Z 4.5 16				i	22 14 08.7		
				D = 2600 km = 23 1/2°.			Um	iP	22 14 18.3		
		Ki	iP	13 14 29.6 C			Ka	iP	22 13 28.1		
			iS	13 19 35				iSn	22 16 51.1		
			eLi	13 23 53			Black Sea (h = 15 km).				
			eLg1	13 24 50							
				microns sec			"	8	Up	iP	01 36 18.9
			P	Z' 0.2 1.5				Um	iP	01 35 53.6	
			S	N 0.8 12			Kurile Islands (h = 50 km).				
			M	E 3.9 10			"	8	Up	iP	03 53 27.6
			M	N 1.9 14				Sk	iP	03 54 10.4	
			M	Z 2.6 9			Greece (h = 50 km).				
				D = 3450 km = 31°.			"	8	Up	iP	06 27 41.7
		Sk	iP	13 14 03.2				Sk	iP	06 28 24.0	
			i	13 14 05.7			Greece.				
			iPcP	13 17 21.9			"	8	Up	iP	08 40 57.2
		Gb	iP	13 13 16.1				Um	iP	08 40 32.2	
			i	13 13 18.5			Kurile Islands (h = 30 km).				
			iPP	13 13 52.4			"	8	Up	iP	12 39 00.7
		Um	iP	13 13 54.2 C				Um	iP	12 38 45.6	
			i	13 13 55.7					i	12 38 56.4	
			i	13 15 54.7			Mariana Islands (h = 90 km).				
			iPcP	13 17 18.3			"	8	Um	iP	17 14 31.8
			iS	13 18 23			Japan (h = 60 km).				
		Ka	iP	13 12 50.2			"	8	Up	iP	22 30 47.7
			iPcP	13 17 05.7					i	22 30 59.4	
			Turkey (h = 10 km).				"	9	Up	iP	00 48 25.4 C
			Magn. = 5.4 (Up,Ki).						i	00 48 27.9	
			Multiple P. Unusually clear PcP.						iS	00 52 48	
									i	00 53 00	
									iLg1	00 56 59	
										(cont.)	
"	7	Ki	iP <sup>x</sup>	17 45 53.9	"	8	Um	iP	17 14 31.8		
		KIR	iP <sup>x</sup>	17 46 03.6			Japan (h = 60 km).				
			iSn	17 46 42.5	"	8	Up	iP	22 30 47.7		
			iSg	17 46 58.2				i	22 30 59.4		
				D = 420 km = 3.8°.			"	9	Up	iP	00 48 25.4 C
		SKA	Sk	eSg	17 49 42				i	00 48 27.9	
			Um	iPn	17 46 31.6				iS	00 52 48	
				iSn	17 47 49.7				i	00 53 00	
		UME		iSg	17 48 26.4				iLg1	00 56 59	
					D = 710 km = 6.4°.					(cont.)	
			Northwest Russia, 68.9°N, 30.4°E. (cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
May	9	(cont.)		May	9	(cont.)	
		Up	microns sec			Gb	iP 03 56 15.0 C
		P	Z' 0.6 0.7				ipP 03 56 35.7
		S	E 0.8 4			Um	iP 03 56 45.5
		S	N 0.8 5				ipP 03 57 13.7
		M	E 15 11				iPcP 04 00 00.1
		M	N 22 16			Ka	iP 03 55 48.7 C
		M	Z 19 15				ipP 03 56 12.2
			D = 2900 km = 26°.				Turkey.
		Ki	iP 00 49 32.5				h = 120 km (Ki,Sk,Gb,Um, Ka).
		i	00 49 34.6				Magn. = 5.4 (Up,Ki).
		eS	00 54 50				
		iSa	00 56 29				
			microns sec			"	9 Ka iP 04 36 46.9
		P	N 0.4 7			"	9 Ki iP 04 41 09.7 C
		P	Z' 0.6 0.8				Um eP 04 40 39
		S	E 1.7 5				Ka iP 04 40 09.2
		S	N 1.1 10				Turkey (h = 30 km).
		M	E 40 14			"	9 Up iP 06 13 59.6
		M	N 10 14				i 06 14 09.1
		M	Z 14 14				microns sec
			D = 3700 km = 33 1/2°.				M E 0.6 17
		Sk	iP 00 49 04.8				M N 0.7 18
		Gb	iP 00 48 17.7 C				M Z 0.9 15
		i	00 49 39.2			Ki	iP 06 15 06.7 C
		Um	iP 00 48 57.2 C				i 06 15 14.2
		iPP	00 49 43				microns sec
		iS	00 53 38				M E 1.2 18
		iSS	00 54 56				M N 0.6 14
		Ka	iP 00 47 53.3 C				M Z 0.8 14
		iS	00 52 03.5			Sk	iP 06 14 39.4 C
			Crete (h = 30 km).			Um	iP 06 14 32.5
			Magn. = 5.9 (Up,Ki).			Ka	iP 06 13 28.3
			Multiple P.				i 06 13 36.9
		"	9 Um iP 03 07 49.5				Crete (h = 30 km).
		"	9 Up iP 03 09 03.9			"	9 Up iP 06 28 13.7
			Ki iP 03 08 23.7				i 06 28 20.5
			Um iP 03 08 41.6 C				Ki eP 06 28 52
			Japan (h = 20 km).				Sk eP 06 28 53
		"	9 Up iP 03 56 17.4 D				Um iP 06 28 29.7 D
			i 03 56 30.0				Ka iP 06 28 01.4
			iS 04 00 35				Gulf of Aden.
			microns sec			"	9 Sk iPKP 10 19 13.4
		P	Z' 0.1 1.0				Um iPKP 10 19 08.5
		S	E 0.4 4				New Hebrides Islands
		S	N 0.5 4				(h = 210 km).
		Ki	iP 03 57 19.4			"	9 Um iP 14 36 43.2
			isP 03 57 57.2			"	9 Sk i(P) 15 06 03.9
			microns sec				
		P	Z' 0.1 1.0				
		Sk	eP 03 57 03				
			ipP 03 57 26.5				
		(cont.)					



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

May 11 (cont.)  
at which we have observed  
a clear onset of the  
teleseismic Pn (compare  
M. Båth: Observations of  
teleseismic Pn phases,  
Pure and Appl. Geophys.,  
in press).

" 11 Ki iPKP 04 08 09.9  
ipPKP 04 08 38.0  
Um iPKP 04 08 02.7  
South Sandwich Islands.  
h = 100 km (Ki).

" 11 Up iP 10 27 21.4  
Ki iP 10 28 24.4  
Sk eP 10 27 58  
Um iP 10 27 52.9  
i 10 28 01.5  
Crete (h = 10 km).

" 11 Up iP 10 58 39.0 C  
i 10 58 41.7

" 11 Ki Kir iSg 12 40 08.7  
Sk SKA iSg 12 40 13.2  
Um UME iSg 12 40 36.0  
Nordlands Fylke, Norway,  
66.4°N, 14.6°E.  
Origin time = 12 38 40.  
Artificial?

" 11 Um iP 13 36 03.8

" 11 Sk iP 13 58 07.2

" 11 Up iP 14 28 24.8 C  
i 14 28 26.3  
ipP 14 28 36.1  
eS 14 37 10  
microns sec  
P Z' 0.2 0.5  
S E 1.8 16  
S N 1.3 13  
M E 5.8 19  
M N 9.5 23  
M Z 11 18  
D = 7450 km = 67°.  
Ki iP 14 27 33.4 C  
i 14 27 35.5  
ipP 14 27 46.0  
iPa 14 31 20  
microns sec  
P Z' 0.2 1.0  
(cont.)

1966

May 11 (cont.)  
Sk iP 14 28 11.3  
ipP 14 28 22.3  
Gb iP 14 28 45.5  
ipP 14 28 58.1  
Um iP 14 27 57.6 C  
ipP 14 28 09.9  
iPa 14 31 52  
iS 14 36 17  
Ka iP 14 28 48.3 C  
Kurile Islands.  
h = 45 km (Up, Ki, Sk, Gb, Um).  
Magn. = 6.1 (Up, Ki).  
Multiple P.

" 11 Up iP 14 37 28.8  
Ki iP 14 36 37.7  
Sk iP 14 37 14.3  
Um iP 14 37 01.3  
Ka iP 14 37 51.7  
Kurile Islands (h = 30 km).

" 11 Up i(P) 15 10 15.1

" 11 Up iP 15 11 34.4  
Ki iP 15 12 39.5  
microns sec  
P Z' 0.2 0.9  
Sk iP 15 12 12.3  
Um iP 15 12 04.3  
Ka eP 15 11 01  
Crete (h = 30 km).

" 11 Ki iP 18 10 27.0  
Kurile Islands (h = 30 km).

" 11 Up iP 21 50 23.9 C  
eS 21 59 14  
microns sec  
M E 3.8 20  
M N 3.4 21  
M Z 2.4 19  
D = 7400 km = 66 1/2°.  
Ki iP 21 49 32.9  
Sk iP 21 50 10.0  
Gb iP 21 50 44.0 C  
ipP 21 50 54.4  
Um iP 21 49 57.4 C  
ipP 21 50 07.5  
eS 21 58 16  
iScS 21 59 46  
Ka iP 21 50 47.0  
ipP 21 50 59.0  
Kurile Islands.  
h = 40 km (Gb, Um, Ka).





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Type	Time	Location	Notes
1966	May	13	Up	(cont.)			
			Up		microns sec		
			M	N	0.5 11		
			M	Z	0.6 10		
			Ki	iP	13 18 27.6		
					microns sec		
				P	Z' 0.1 1.0		
			Um	iP	13 17 52.3		
				i	13 18 01.6		
				i	13 18 19		
				iS	13 22 50		
			Ka	eP	13 16 45		
				iS	13 21 00.5		
					Crete (h = 30 km).		
"	"	13	Up	iP	13 41 48.5		
					microns sec		
				P	Z' 0.3 1.3		
			Ki	iP	13 41 14.8 C		
					microns sec		
				P	Z' 0.1 1.4		
			Sk	iP	13 41 22.8 C		
			Gb	iP	13 41 48.9		
			Um	iP	13 41 34.0 C		
			Ka	iP	13 42 02.0 C		
					Nevada.		
					Origin time = 13 30 00.		
					Magn. = 6.0 (Up,Ki).		
					Underground explosion.		
"	"	13	Ki	iP	14 42 11.2		
"	"	13	Up	i(P)	15 52 21.2		
"	"	13			---		
					microns sec		
			M	N	0.7 18		
			Um	eP	23 21 03		
				i	23 21 14.7		
					West Pakistan (h = 25 km).		
"	"	14	Um	iP	00 02 01.2		
					Afghanistan.		
"	"	14	Up	iP	02 22 49.0		
				i	02 23 14.3		
"	"	14	Up	iP	04 21 28.4		
			Ki	iP	04 20 07.9		
			Sk	i	04 21 44.3		
			Um	iP	04 20 50.7		
					Arctic Ocean (h = 30 km).		
"	"	14	Um	iP	10 33 25.0		
1966	May	14	Ki	iPn	13 27 51.5		
				iSn	13 28 50.1		
				iSg	13 29 10.1		
				D = 500 km = 4.5°.			
			Um	iSg	13 30 05.3		
					Northwest Russia,		
					67.6°N, 32.2°E.		
					Origin time = 13 26 42.		
					Explosion?		
"	"	14	Um	iP	16 08 08.2		
"	"	14	Up	iP	17 11 29.5		
			Ki	iP	17 10 51.5		
			Sk	eP	17 11 24		
			Gb	iP	17 11 52.4		
			Um	iP	17 11 07.4 C		
					Japan (h = 50 km).		
"	"	14	Up	iP	17 15 34.7		
					microns sec		
			M	E	1.4 19		
			M	N	2.8 20		
			M	Z	1.2 19		
			Ki	eP	17 14 58		
					microns sec		
			M	E	2.4 19		
			M	N	1.9 18		
			M	Z	1.8 17		
			Sk	iP	17 15 31.0		
			Gb	eP	17 16 02		
			Um	iP	17 15 12.7		
					Japan (h = 30 km).		
					Magn. = 5.8 (Up,Ki).		
"	"	14	Up	iP	20 39 16.9		
				ipP	20 39 20.4		
			Ki	iP	20 39 26.0 C		
				ipP	20 39 29.8		
			Sk	iP	20 39 05.0		
				ipP	20 39 09.0		
			Gb	iP	20 38 59.7		
			Um	iP	20 39 28.6		
			Ka	iP	20 39 09.7		
				ipP	20 39 13.9		
					Venezuela.		
					h = 15 km (Up,Ki,Sk,Ka).		
"	"	14	Up	iP	23 05 46.3		
				i	23 05 48.8		
				ipP	23 06 26.5		
			Ki	iP	23 07 03.0		
			Sk	iP	23 06 28.5		
			Um	i(P)	23 06 16.2		
				iP	23 06 27.4		

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
May	14	(cont.)	May 15 (cont.)
		Ka i(P) 23 05 03.3	Ki microns sec
		iP 23 05 12.4	M E 3.7 18
		Greece (h = 30 km).	M N 3.6 18
		(P) at Um and Ka is a small-	M Z 4.5 17
		amplitude onset, possibly	D = 6650 km = 60°.
		belonging to a different	Sk iP 14 56 43.9
		event.	eP'P' 15 25 33
"	14	Ka iP 23 52 40.0	Gb iP 14 57 21.0
		Greece.	Um iP 14 56 37.7 C
"	15	Um iP 00 35 46.6	iPP 14 58 59
"	15	Up iP 02 20 35.7 C	iS 15 05 05
		Ki iP 02 20 37.1	iP'P' 15 25 23.2
		Sk iP 02 21 01.7	Ka iP 14 57 28.2 C
		Um iP 02 20 29.9	Aleutian Islands (h = 30 km).
		Ka iP 02 20 43.7	Magn. = 6.1 (Up,Ki).
		Sinkiang (h = 50 km).	" 15 Up iP 15 02 27.6
"	15	Up iP 08 34 17.5	" 15 Up iP 15 20 27.7
		Sk iP 08 34 58.0	" 15 Up iP 16 47 44.3
		Greece.	" 15 Up iP 17 23 38.8
"	15	Up iP 10 16 31.2	Ki iP 17 23 46.4
		iPP 10 17 12.6	Um iP 17 23 36.9
		Ki iP 10 17 37.9	Ka iP 17 23 43.8
		Ka iP 10 16 02.2	Hindu Kush (h = 210 km).
		Crete (h = 50 km).	" 15 Ka iP 17 46 17.9
"	15	Up iP 11 11 49.2	i 17 46 25.0
		i 11 11 55.3	Greece.
		Sk e(P) 11 12 41	" 16 Up iP 03 00 32.9
		Um iP 11 11 17.6	Ki iP 03 00 18.4 C
		i 11 11 23.2	iPKP 03 04 13.1
"	15	Up iP 14 57 04.8 C	microns sec
		iPa 15 01 23	P Z' 0.1 1.0
		iS 15 06 01	Sk iP 03 00 39.7
		iP'P' 15 25 21.1	Um iP 03 00 23.6 C
		microns sec	Ka iPKP 03 04 47.7
		P Z' 0.2 0.8	i 03 05 13.2
		S E 0.8 6	Banda Sea (h = 210 km).
		D = 7550 km = 68°.	The distance range covered
		Ki iP 14 56 12.0 C	by our stations is about
		ePP 14 58 37	103° - 109° and the records
		iS 15 04 19	give interesting informations
		iP'P' 15 25 39.3	on the relative amplitudes
		microns sec	of P and PKP as the distance
		P N 0.7 7	varies: P is large at Ki and
		P Z 1.0 8	Um, small or not recorded
		P Z' 0.2 1.3	at the other stations,
		PP N 1.1 8	whereas PKP is small or not
		S E 1.0 9	recorded, except at Ka. The
		(cont.)	transition is gradual.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966						1966			
May	16	Um	iP	05 54 48.2		May	17	(cont.)	
			ipP	05 54 54.1				Um	ipP 01 10 25.0
		Ka	iP	05 54 01.2				Ka	iP 01 10 53.0
			ipP	05 54 06.2					ipP 01 11 06.8
		Uganda-Congo.						Japan.	
		h = 20 km (Um,Ka).						h = 50 km (Up,Um,Ka).	
								Magn. = 5.7 (Up,Ki).	
"	16	Um	iP	10 06 01.6		"	17	Up	iP 01 29 37.3
"	16	Up	iP	13 18 08.9		"	17	Um	iP 04 44 29.1
				microns sec				Banda Sea (h = 200 km).	
			P	Z' 0.1 0.5					
		Ki	iP	13 17 37.9		"	17	Up	iP 07 13 36.4
		Sk	iP	13 18 07.3					iPcP 07 14 20.8
		Um	iP	13 17 50.5					microns sec
		Ka	iP	13 18 26.5				M	E 1.3 17
		Japan (h = 70 km).						M	N 0.8 16
"	16	Up	iP	17 36 25.1				M	Z 1.2 15
			i	17 36 27.9			Ki	iP	07 14 24.8
				microns sec					microns sec
		M	E	0.6 15				P	Z' 0.2 0.7
		M	N	0.7 14				M	E 1.5 18
		Ki	iP	17 37 31.9				M	N 0.6 15
				microns sec				M	Z 1.2 16
		P	Z'	0.1 1.0			Sk	iP	07 14 03.5
		M	E	0.9 18			Um	iP	07 13 59.6
		M	Z	1.0 20				iS	07 22 32
		Sk	iP	17 37 03.1			Ka	iP	07 13 11.3 D
		Um	iP	17 36 59.0			Uganda-Congo (h = 15 km).		
		Ka	iP	17 35 58.4		"	17	Up	i(P) 15 06 24.9
		Crete (h = 30 km).				"	17	Up	i(P) 15 45 32.9
"	16	Up	iP	20 07 09.6		"	17	Up	i(P) 15 52 25.4
		Um	iP	20 07 11.6		"	17	Up	i(P) 15 59 51
		Iceland.				"	17	Up	i(P) 16 29 40.7 C
"	16	Ki	iP	20 21 29.2		"	17	Up	i(P) 16 53 32.7
		Um	iP	20 21 34.5					microns sec
		Ka	iP	20 22 00.1					(P) Z' 0.1 1.0
		Luzon (h = 50 km).						This is probably a series of local blasts.	
"	16	Up	iP	21 47 13.7		"	17	Ki	iPKP 17 17 28.3
		Um	i(P)	21 46 48.5				Sk	iPKP 17 17 18.5
				microns sec				Um	iPKP 17 17 24.5
		P	Z'	0.1 1.0				Chile (h = 30 km).	
		Ki	iP	01 09 55.5		"	18	Up	iPKP 00 18 03.2
				microns sec					microns sec
		P	Z'	0.1 1.0					PKP Z' 0.1 1.0
		Sk	iP	01 10 28.3				(cont.)	
		Gb	iP	01 10 53.8 C					
		Um	iP	01 10 12.1 C					
		(cont.)							



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
May	19	May	20
	(cont.)		(cont.)
	Nevada.		Up microns sec
	Origin time = 13 56 28.		M E 1.0 18
	Magn. = 6.3 (Up,Ki).		M N 1.6 16
	Underground explosion.		M Z 1.4 15
"	20 Up iP 03 05 40.9		Ki iP 18 14 21.2 C
	microns sec		i 18 14 41.4
	P Z' 0.1 0.9		microns sec
	M E 0.7 15		P Z' 0.1 1.0
	M N 0.6 14		M E 1.0 13
	M Z 12 15		M N 0.8 15
	Ki iP 03 05 13.0		Sk iP 18 14 46.4 C
	microns sec		Gb iP 18 15 01.4
	M E 0.5 15		Um iP 18 14 28.4 C
	M N 0.4 18		Ka iP 18 14 55.0
	Sk iP 03 05 41.8		Luzon (h = 100 km).
	Gb iP 03 06 00.6		Magn. = 5.9 (Up,Ki).
	Um iP 03 05 23.1	"	20 Up iP 18 25 55.4
	Ryukyu Islands (h = 60 km).		Luzon (h = 40 km).
"	20 Um iP 07 41 11.2	"	21 Up eP 00 09 49
	Upper Silesia.		Ki iP 00 09 01.0
"	20 Up iP 09 24 41.0		Vancouver Island (h = 40 km).
	Ki iP 09 25 46.4	"	21 Up iPKP 08 26 59.5 D
	Um iP 09 25 14.4		microns sec
	Crete (h = 40 km).		PKP Z' 0.1 0.5
"	20 Up iP 09 28 08.1 D		Gb iPKP 08 27 09.7
	iSKS 09 38 37		Ka iPKP 08 27 11.7
	microns sec		South of Fiji Islands
	SKS E 0.9 8		(h = 520 km).
	SKS N 1.2 12	"	21 Um iP 11 12 26.1
	M E 2.7 18	"	21 Um iP 13 50 36.9
	M N 3.3 18		i 13 50 43.1
	M Z 3.8 17	"	21 Ki iP 18 54 35.9
	Ki iP 09 27 41.0 D		Mindanao (h = 60 km).
	iSKS 09 38 08	"	21 Ka iP 22 18 32.7
	microns sec		Greece.
	SKS E 1.7 12	"	22 Ki iPn 05 16 03.5
	SKS N 0.8 12		iSn 05 16 58.4
	M E 3.1 18		iSg 05 17 16.7
	M N 3.3 20		D = 470 km = 4.2°
	M Z 4.6 19		SKA Sk iSg 05 19 52.4
	Um iP 09 27 51.7 D		UME Um iSn 05 17 44.2
	iSKS 09 38 17		iSg 05 18 31.1
	Mariana Islands (h = 70 km).		
"	20 Um iP 14 54 34.3		
"	20 Up iP 18 14 42.2 C		
	i 18 14 44.7		
	microns sec		
	P Z' 0.2 0.8		
	(cont.)		

Northwest Russia,  
68.0°N, 31.6°E.  
Origin time = 05 14 59.  
Explosion?

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966					
May	22	Um	iP i	07 05 10.0 07 05 19.0	May	23	Up Sk	iP iP	01 34 49.7 01 34 25.8
"	22	Up	eP eLg2	07 42 22 07 49 28					North Atlantic Ocean (h = 30 km).
				microns sec	"	23	Um	iP	03 05 21.8
			M	E 2.2 17	"	23	Um	iP	07 16 42.1
			M	N 1.3 16					South of Japan (h = 100 km).
			M	Z 1.5 16					
		Ki	iP	07 43 33.0	"	23	Ki	iP	07 17 13.1 C
				microns sec			Um	iP	07 17 28.4
			M	E 1.4 11					South of Japan (h = 100 km).
			M	N 0.8 15					
			M	Z 0.9 13	"	23	Up	iP	07 58 53.3
		Sk	eP	07 43 08			Um	iP	07 58 45.0
		Gb	eP	07 42 17					Burma (h = 30 km).
		Um	iP	07 42 58.0	"	23	Up	iP	08 51 36.1
			i	07 43 07.3				ipP	08 51 44.5
			iS	07 47 33					microns sec
		Ka	iP	07 41 53.5					M E 1.4 19
		Turkey (h = 40 km).							M N 1.1 14
"	22	Up	iP	07 47 05.3			Ki	iP	08 51 10.5
		Sk	eP	07 47 46				ipP	08 51 18.1
		Um	iP	07 47 45.6					microns sec
		Greece.							M E 1.3 16
"	22	Ki	iP	07 55 12.0					M N 1.4 15
				microns sec					M Z 1.1 15
			M	E 0.8 14			Sk	iP	08 51 40.1
			M	N 1.2 22			Um	iP	08 51 24.0
			M	Z 1.5 18					South of Japan. h = 30 km (Up,Ki).
		Revilla Gigedo Islands (h = 50 km).			"	23	Up	eL	12 36
"	22	Up	iP	08 34 57.0					microns sec
"	22	Up	iP	11 20 26.4					M E 1.5 20
		Greece (h = 80 km).							M N 2.3 22
"	22	Sk	eP	16 18 59					M Z 2.6 20
		Um	iP	16 19 33.3			Ki	eL	12 34
		North Atlantic Ocean (h = 30 km).							microns sec
"	22	Sk	iP	20 23 11.7					M E 1.4 17
		Crete (h = 40 km).							M N 1.3 20
"	22	Up	iP	22 30 25.9					M Z 2.3 19
		Ki	iP	22 29 32.7					Revilla Gigedo Islands (h = 60 km).
		Aleutian Islands (h = 30 km).			"	23	Ki	iP	14 35 31.3 C
"	23	Up	iPKP	00 21 30.9				i	14 35 43.3
		Solomon Islands (h = 110 km).							microns sec
									P Z' 0.1 1.0
									M E 0.9 15
									M N 1.0 17
									M Z 1.4 17

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
May	23	(cont.)		May	24	(cont.)	
		Um	iP 14 35 36.9 i 14 35 43.0 iSKS 14 46 14 Mariana Islands (h = 40 km).			Ka	iP 11 13 46.1 Greece (h = 50 km).
"	23	Up	iP 15 52 31.9 microns sec P Z' 0.1 0.5 Ka i(P) 15 53 10.1	"	24	Um	iP 12 10 10.1 C
"	23	Up	iP 20 57 53.3 C Ki eP 20 57 12 i 20 57 27.7 Um iP 20 57 33.9 South of Japan (h = 25 km).	"	24	Up	iPKP 15 48 30.1 i 15 48 32.0 microns sec PKP Z' 0.1 0.7 Ki iPKP 15 48 21.5 Gb iPKP 15 48 42.1 Tonga-Kermadec Islands (h = 110 km).
"	24	Um	iP 04 38 08.9	"	24	Ki	iP 17 50 07.8 Sk iP 17 49 39.0 Crete (h = 50 km).
"	24	Ki	iP 06 00 19.6 Um iP 06 00 41.5 Off coast of northern California. Underwater explosion.	"	24	Up	iP 20 50 38.9
"	24	Sk	iPP 07 39 17.2 Bouvet Island (h = 30 km).	"	24	Up	eL 21 08 microns sec M E 0.8 20 M N 0.6 16 M Z 1.1 18 Ki eL 21 04 microns sec M E 0.5 14 M N 0.8 22 M Z 0.6 14 Revilla Gigedo Islands (h = 60 km).
"	24	Up	iP 09 44 24.5 iS 09 48 30 microns sec P Z' 0.1 0.7 M E 2.5 15 M N 1.4 12 M Z 2.4 19 D = 2500 km = 22 1/2°.	"	25	Ki	iPh 05 22 35.2 iSn 05 23 30.6 iSg 05 23 54.4 D = 510 km = 4.6°.
		Ki	iP 09 45 37.5 microns sec P Z' 0.1 1.7 M E 2.5 17 M N 0.8 15 M Z 0.9 13 Sk iP 09 45 03.7 D Gb iP 09 44 06.9 Um iP 09 45 02.4 iS 09 49 30 Ka iP 09 43 47.3 Greece (h = 30 km). Magn. = 5.2 (Up,Ki).			Sk SKA	eSg 05 26 24 Um iSn 05 24 16.5 UME iSg 05 24 54.0 D = 710 km = 6.4°.
"	24	Up	iP 11 14 22.4 Ki iP 11 15 35.3 Sk iP 11 15 01.3 Gb iP 11 14 05.8 Um iP 11 15 01.3 (cont.)			Northwest Russia, 67.9°N, 32.6°E. Origin time = 05 21 23. Explosion?	
"	24	Up	iP 11 14 22.4 Ki iP 11 15 35.3 Sk iP 11 15 01.3 Gb iP 11 14 05.8 Um iP 11 15 01.3 (cont.)	"	25	Up	iP 08 43 11.7 Ki iP 08 42 55.7 microns sec P Z' 0.1 1.2 (cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966					
May	25	(cont.)			May	25	(cont.)			
		Um	iP	08 43 01.0			Ki	iPKP	13 40 45.0 C	
			i	08 43 26.5				ipPKP	13 40 55.4	
		Tanimbar Islands (h = 40 km).						iPKP2	13 41 12.7	
								iPP	13 44 48.3	
"	25	Up	iP	09 11 25.0						
				microns sec						
		M	E	0.6 14				PKP Z	1.2 6	
		M	N	0.8 13				PKP Z'	0.3 2.1	
		M	Z	0.9 12				PKP2 E	0.5 6	
		Ki	iP	09 12 42.6				PKP2 Z	1.3 4	
				microns sec				PKP2 Z'	0.9 2.0	
		M	E	1.1 15				PP E	1.2 6	
		M	N	0.8 14				PP Z	3.2 7	
		M	Z	0.8 14				PP Z'	1.5 3.0	
		Sk	iP	09 12 07.6				M E	3.3 20	
			i	09 13 39.4				M N	2.6 23	
		Um	iP	09 12 05.7				M Z	4.2 21	
			i	09 12 11.8				D = 17200 km = 155°.		
		Ka	iP	09 10 44.6			Sk	iPKP	13 40 49.3	
		Albania (h = 30 km).						iPKP2	13 41 32.2	
								i	13 42 42.1	
								iPP	13 45 10.7	
"	25	Up		---			Gb	iPKP2	13 41 37.9	
				microns sec			Um	iPKP	13 40 47.1	
		M	E	0.8 21				ipPKP	13 40 57.9	
		M	N	1.3 21				iPKP2	13 41 15	
		M	Z	1.4 22				iPP	13 44 53.3	
		Ki	iPKP	12 26 11.7				iSS	14 04 36	
			iSKP	12 29 30.1			Ka	iPKP	13 40 48.7	
				microns sec				iPKP2	13 41 28.0	
		PKP	Z'	0.1 1.3				iPP	13 45 10.0	
		SKP	Z'	0.2 1.8				Macquarie Islands.		
		M	E	0.3 21				h = 35 km (Ki,Um).		
		M	N	0.9 23				Magn. = 6.6 (Up,Ki).		
		M	Z	1.6 22				The phases have exceptional-		
		Sk	iPKP	12 26 22.9				ly long periods on the		
		Um	iPKP	12 26 18.1				short-period records.		
			iSKP	12 29 41.9						
		Loyalty Islands (h = 40 km).				"	25	Up	iPKP	14 17 47.2
									microns sec	
								M	E 1.4 18	
"	25	Up	iPKP	13 40 47.6 C			Tonga-Kermadec Islands			
			iPKP2	13 41 24.5			(h = 430 km).			
			iPP	13 45 04.7						
				microns sec						
		PKP	Z	0.8 5		"	25	Up	iP	15 07 57.4
		PKP2	E	0.4 4						
		PKP2	Z	1.0 3		"	25	Ka	iP	15 39 24.1
		PKP2	Z'	1.9 2.5					i	15 41 49.5
		PP	E	1.1 12						
		PP	Z	1.5 7		"	25	Ka	iP	18 26 39.4
		PP	Z'	0.6 2.5				Hindu Kush (h = 180 km).		
		M	E	1.9 20						
		M	N	2.8 20		"	25	Up	iP	23 01 09.0
		M	Z	3.2 20				Ki	iP	23 00 33.2 D
		D = 17800 km = 160°.						(cont.)		
		(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
May	25	(cont.)		May	26	(cont.)	
		Ki	microns sec			Up	microns sec
		P	Z' 0.3 2.5			Pg	Z' 0.1 0.5
		Sk	iP 23 01 05.8			Um	iPg 11 55 40.2
		Um	iP 23 00 48.3				iSg 11 56 08.9
			ipP 23 00 53.2			Gulf of Bothnia.	
		Japan.				Underwater explosion.	
		h = 20 km (Um).					
"	26	Ki	iP 00 12 44.4	"	26	Ki	iPg 12 07 02.4
			ipP 00 12 55.4				iSn 12 07 22.6
		Aleutian Islands.					iSg 12 07 25.1
		h = 40 km (Ki).					D = 190 km = 1.7°.
						Origin time = 12 06 29.	
"	26	Um	iPKP 04 52 52.3	"	26	Um	iP 12 13 32.5
		New Hebrides Islands					
		(h = 30 km).					
"	26	Sk	iP 06 37 46.0				
		Um	iP 06 37 43.3				
		Greece.					
"	26	Up	iSg 09 07 07.3	"	26	Up	iP 12 20 20.6
		Um	iPg 09 06 39.5			Ki	iP 12 19 32.8
			iSg 09 07 08.6			Um	iP 12 19 54.3
		Gulf of Bothnia.				Kurile Islands (h = 40 km).	
		Underwater explosion.					
"	26	Up	iPg 09 47 38.7	"	26	Sk	i(Sg) 12 42 56.2
			iSg 09 48 06.0	"	26	Up	iPKP 12 45 03.6 c
			microns sec				microns sec
		Pg	Z' 0.1 0.5			Ki	PKP Z' 0.2 0.5
		Sg	Z' 0.1 0.5				iPKP 12 44 51.3
		Sk	iPg 09 48 13.0				iSKP 12 47 41.5
			iSg 09 49 09.3			Sk	iPKP 12 44 59.8
		Um	iPg 09 47 38.9				iSKP 12 47 55.7
			iSg 09 48 06.8			Gb	iPKP 12 45 12.7
		Gulf of Bothnia.					ipPKP 12 47 04.8
		Underwater explosion.				Um	iPKP 12 44 51.5
							iSKP 12 47 51.2
"	26	Up	iPg 11 07 38.5			Ka	iPKP 12 45 14.5
			iSg 11 08 05.2			Tonga-Kermadec Islands.	
			microns sec			h = 480 km (Gb).	
		Pg	Z' 0.2 0.5				
		Sg	Z' 0.2 0.5	"	26	Um	iP 13 07 38.3
		Sk	iPn 11 08 03.9				i 13 08 10.4
			iPg 11 08 13.1	"	26	Up	iP 13 43 50.5
			iSg 11 09 07.3	"	26	Um	iP 15 37 25.2
		Um	iPg 11 07 40.0	"	26	Up	iPg 16 38 43.2
			iSg 11 08 06.7				iSg 16 39 13.3
		Gulf of Bothnia.					microns sec
		Underwater explosion.					Pg Z' 0.2 0.5
"	26	Up	iPg 11 55 38.9			(cont.)	
			iSg 11 56 04.0				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
May	26	(cont.)		May	26	(cont.)	
		Up	microns sec			Ki	microns sec
			Sg Z' 0.2 0.5				M E 0.5 14
		Sk	iPg 16 39 17.8				M N 0.4 15
			iSg 16 40 14.9				M Z 0.8 16
		Um	iPg 16 38 39.9			Sk	eP 23 10 49
			iSg 16 39 07.9			Um	iP 23 10 30.0
		Gulf of Bothnia.				Ryukyu Islands (h = 30 km).	
		Underwater explosion.					
"	26	Um	iP 16 49 55.2	"	26	Up	iPKP 23 31 24.4 C
							microns sec
							PKP Z' 0.1 0.6
"	26	Up	iPg 17 25 44.3			Gb	iPKP 23 31 33.8
			iSg 17 26 14.5			Um	ePKP 23 31 10
		Sk	eSg 17 27 16				iSKP 23 34 07.6
		Um	iPg 17 25 40.8			Ka	iPKP 23 31 34.4
			iSg 17 26 08.8			Tonga-Kermadec Islands	
			i 17 26 24.0			(h = 530 km).	
		Gulf of Bothnia.					
		Underwater explosion.		"	27	Ki	iP 01 56 37.6
						Um	iP 01 56 15.3
"	26	Up	eX 18 51 06	"	27	Up	iP 05 12 11.4
			iSKP 18 52 23.2				
		Ki	iPKP 18 48 52.6	"	27	Sk	iP 08 21 49.7
			iX 18 50 32.7				i 08 21 56.6
			iSKP 18 52 00.2				
			microns sec	"	27	Up	iPg 10 37 45.1
			SKP Z' 0.5 2.5				iSg 10 38 17.2
		Sk	iPKP 18 48 57.6			Sk	iSg 10 39 19.1
			ePP 18 52 05			Um	iPg 10 37 39.8
			iSKP 18 52 16.3				iSg 10 38 08.7
		Gb	iPKP 18 49 08.8				i 10 38 23.2
		Um	iPKP 18 48 59.3			Gulf of Bothnia.	
			iX 18 50 47.5			Underwater explosion.	
			iSKP 18 52 11.6	"	27	Up	iPg 11 30 43.0
		Ka	iPKP 18 49 12.7				iSg 11 31 15.0
		Fiji Islands (h = 230 km).				Sk	iSg 11 32 16.2
		The phase marked X at Up,				Um	iPg 11 30 37.8
		Ki, Um does not lend itself					iSg 11 31 07.2
		to any immediate inter-					i 11 31 22.0
		pretation, perhaps an				Gulf of Bothnia.	
		independent event.				Underwater explosion.	
"	26	Up	iP 21 00 30.4	"	27	Up	iPg 12 07 42.7
		Ki	iP 20 59 37.8 C				iSg 12 08 13.2
		Sk	iP 21 00 10.8			Um	iPg 12 07 38.5
		Um	iP 21 00 03.7				iSg 12 08 06.7
		Aleutian Islands (h = 30 km).					i 12 08 22.2
"	26	Up	iP 23 10 49.9			Gulf of Bothnia.	
			microns sec			Underwater explosion.	
			M E 0.7 16	"	27	Ki	iPn 12 44 11.8
			M N 0.6 15				iP <sup>x</sup> 12 44 19.8
			M Z 1.1 17			(cont.)	
		Ki	iP 23 10 19.1			(cont.)	
		(cont.)				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
May	27	(cont.)		May	27	(cont.)	
		Ki	iSn 12 44 58.3			Up	microns sec
			iSg 12 45 11.0			M	N 0.7 15
			D = 390 km = 3.5°.			Ki	iP 22 23 28.7 C
		Um	iSg 12 46 45.5				microns sec
			Northwest Russia.			P	Z' 0.1 1.0
			Origin time = 12 43 17.			M	E 0.6 17
			Explosion?			M	N 0.3 13
						M	Z 0.7 15
"	27	Up	iP 14 45 08.3			Sk	iP 22 23 37.4
		Ki	iP 14 45 06.7 C			Gb	iP 22 23 25.6
		Sk	iP 14 45 30.8 C			Um	iP 22 23 13.7 C
		Um	iP 14 45 07.2 C				India-West Pakistan
			Burma-India (h = 50 km).				(h = 5 km).
"	27	Up	iP 16 04 38.5	"	28	Up	iP 00 15 42.5 C
		Gb	iPg 16 04 18.0				iS 00 25 22
			iSg 16 04 39.5				iSKS 00 25 44
		Ka	i(P) 16 05 09.5				microns sec
"	27	Um	iP 16 57 44.2			P	Z' 0.1 0.5
"	27	Up	iP 19 07 20.9			SKS	N 0.4 6
		Ki	iP 19 05 55.8			M	E 3.1 20
			iS 19 09 03			M	N 7.7 22
			microns sec			M	Z 5.0 22
			S E 0.5 7				D = 8450 km = 76°.
		Sk	iP 19 06 48.0			Ki	iP 00 15 18.4 C
		Gb	iP 19 07 46.0				iPcP 00 15 34.2
		Um	iP 19 06 42.2				iPa 00 19 45
			iS 19 10 14				iS 00 24 38
			Arctic Ocean (h = 30 km).				microns sec
"	27	Up	iP 20 11 48.4			P	E 0.3 7
		Ki	iP 20 11 14.5			P	Z 0.6 6
		Sk	iP 20 11 22.2			P	Z' 0.2 0.9
		Gb	iP 20 11 48.4			S	N 0.4 10
		Um	iP 20 11 33.7			M	E 3.1 18
			Nevada.			M	N 2.5 16
			Origin time = 20 00 00.			M	Z 2.3 17
			Underground explosion.				D = 8000 km = 72°.
"	27	Up	iP 22 15 35.8			Sk	iP 00 15 46.3 C
			i 22 15 48.9			Gb	iP 00 16 03.1
"	27	Up	iP 22 18 42.8			Um	iP 00 15 27.4 C
		Ki	iP 22 17 49.0				i 00 16 00.9
			iPcP 22 18 34.2				iS 00 24 53
		Um	iP 22 18 15.0				i 00 25 17
			iPcP 22 18 49.8			Ka	eP 00 15 57
			Aleutian Islands (h = 30 km).				Formosa (h = 30 km).
"	27	Up	iP 22 23 09.7	"	28	Up	iP 01 41 30.6
			microns sec				Gb iPKP 02 28 19.4
		M	E 0.5 17				South of Fiji Islands
		(cont.)					(h = 600 km).
"	27	Up	iP 22 23 09.7	"	28	Ki	iP 02 32 18.1
			microns sec				Aleutian Islands (h = 30 km).
		M	E 0.5 17				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966					
May	28	Gb Um	i(P) eP	03 26 38.3 03 25 36	May	29	Up Ki Um	iP iP iP	04 06 47.6 04 06 01.8 04 06 24.0
"	28	Up		---	"	29	Kurile Islands (h = 30 km).		
				microns sec	"	29	Ki	iPKP	08 49 43.9
			M	E 0.4 12					Samoa Islands (h = 30 km).
			M	N 0.6 13	"	29	Up	iP	10 44 15.0
		Ki	iP	05 32 10.0			Ki	iP	10 44 17.0
				microns sec			Um	iP	10 43 59.5
			M	E 0.8 16					Sumatra.
			M	N 0.5 13	"				
			M	Z 0.7 13	"	29	Ki	KiR iPg	13 27 15.7
		Sk	iP	05 32 44.4				iSg	13 27 36.1
		Um	iP	05 32 25.2			Um	UMEiSg	13 28 31.0
		Japan (h = 20 km).							Lapland, Sweden, 66.9°N, 17.4°E. Origin time = 13 26 47. Solved by combination with Tromsö reading.
"	28	Up	iP	06 05 15.0 C	"	29	Up	iPKP	14 02 54.5
			ipP	06 05 23.0				i	14 03 07.5
				microns sec				i	14 04 50.1
			P	Z' 0.1 0.8			Ki	ePKP	14 02 36
			M	E 0.6 17				i	14 02 48.0
			M	N 1.0 20				iSKP	14 05 26.5
			M	Z 1.1 18					microns sec
		Ki	iP	06 04 49.1 C			Sk	ePKP	14 02 50
				microns sec				iSKP	14 05 43.5
			M	E 0.7 17			Gb	iPKP	14 03 04.2
			M	N 0.5 16			Um	iPKP	14 02 43.3
			M	Z 0.8 16				i	14 02 49.2
		Sk	iP	06 05 17.0 C				iSKP	14 05 38.1
		Gb	eP	06 05 34			Ka	iPKP	14 03 06.1
		Um	iP	06 04 58.2					Fiji Islands (h = 520 km).
			ipP	06 05 08.4	"	29	Ki	iP	15 14 07.4
		Ryukyu Islands. h = 30 km (Up,Um).					Um	iP	15 14 05.7
"	28	Ki	iPn	16 33 41.3					Burma (h = 70 km).
			iSn	16 34 29.6	"	29	Um	iP	15 52 26.4
			iSg	16 34 44.4	"	29	Up	iP	16 25 41.1
			D = 410 km = 3.7°.		"	30	Um	iP	01 16 11.7 C
		Probably northwest Russia. Origin time = 16 32 43. Explosion?			"	30	Up	iP	03 22 11.6
"	28	Ki	iP	20 46 39.4			Ki	iP	03 22 12.9 C
		Atlantic Ocean (h = 30 km).						i	03 22 24.3
"	28	Up	iP	22 01 10.9 C					microns sec
		Ki	iP	22 00 17.1				P	Z' 0.1 1.2
			iPcP	22 01 02.3					(cont.)
		Um	eP	22 00 44					
			iPcP	22 01 18.2					
		Aleutian Islands (h = 30 km).							
"	29	Ki	iP	02 37 07.9					
		Uganda-Congo (h = 30 km).							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

May	30	(cont.)			
		Sk	iP	03 21	58.3 C
		Gb	eP	03 21	59
		Um	iP	03 22	15.3 C
		Colombia (h = 30 km).			
"	30	Up	iP	12 59	06.5
		Sk	iP	12 59	34.1
		Hindu Kush (h = 220 km).			
"	30	Ki	iP	14 55	26.3 C
		Sk	iP	14 55	33.7
			iS	14 57	24.2
		Jan Mayen (h = 30 km).			
"	30	Up	iP	15 25	12.1
"	31	Ki	iP	07 53	03.1 C
		Gb	iP	07 54	10.3
		Aleutian Islands (h = 30 km).			
"	31	Up	iP	15 36	03.1
"	31	Ka	iP	16 21	00.8

Markus Båth  
October 8, 1966



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966						1966				
June	1	Up	iPg	12 45 39.6		June	2	(cont.)		
			iSg	12 46 08.4				Gb	iP	03 39 06.9
				microns sec					ipP	03 39 20.2
			Sg	Z' 0.2 0.5				Um	iP	03 38 22.4 D
		Um	iPg	12 45 38.4 C					ipP	03 38 36.6
			iSg	12 46 06.4					iS	03 46 55
				Gulf of Bothnia.					i	03 47 42
				Underwater explosion.					eP'P'	04 07 20
"	1	Up	iSKP	12 56 49.9				Ka	iP	03 39 12.6 D
		Ki	iPKP	12 53 19.4					ipP	03 39 25.7
		Um	iPKP	12 53 26.2						Aleutian Islands.
				New Hebrides Islands						h = 50 km (Up,Ki,Gb,Um,
				(h = 90 km).						Ka). Magn. = 6.2 (Up,Ki).
"	1	Um	i(P)	13 16 29.0		"	2	Ki	iP	07 21 08.0
		Ka	iP	13 16 07.8				Um	iP	07 21 12.0 C
										Celebes (h = 190 km).
"	1	Um	iP	14 02 07.9		"	2	Up	i(PKP)	08 02 14.9
				Alaska (h = 120 km).					iPKP	08 02 19.6
"	1	Um	iP	17 05 34.0					i	08 02 26.6
"	2	Up	iP	02 10 51.1				Ki	iPKP	08 01 46.6
			i	02 10 52.5					i	08 01 56.3
		Um	iP	02 10 36.3						microns sec
"	2	Up	iP	03 38 49.5 D				Sk	iPKP	08 02 01.8
			ipP	03 39 03.9					i	08 02 11.6
			iS	03 47 43				Um	iPKP	08 01 57.0 C
				microns sec					i	08 02 02.2
			P	N 0.5 4				Ka	ePKP	08 02 29
			P	Z 0.5 3						New Zealand (h = 30 km).
			P	Z' 1.1 1.5		"	2	Ki	iP	08 16 15.0
			S	E 0.3 5				Um	iP	08 16 44.1
			S	N 0.6 6						Aleutian Islands
			M	E 1.0 18						(h = 40 km).
			M	N 1.5 19		"	2	Um	iP	08 33 24.0
			M	Z 1.4 18						Aleutian Islands
				D = 7550 km = 68°.						(h = 90 km).
		Ki	iP	03 37 56.7 D		"	2	Um	iP	12 18 48.0
			ipP	03 38 09.1						Japan (h = 120 km).
			iS	03 46 06		"	2	Um	iP	12 41 36.1
			eP'P'	04 07 18		"	2	Up	iP	15 41 48.2 C
				microns sec						microns sec
			P	N 0.5 5						P
			P	Z 0.9 5						Z' 0.1 0.5
			P	Z' 0.8 1.5				Ki	iP	15 41 14.3 C
			S	E 1.0 13						microns sec
			S	N 0.6 9						P
			M	E 1.5 20						Z' 0.2 1.2
			M	N 1.4 18				Sk	iP	15 41 21.9 C
			M	Z 2.5 18				Gb	iP	15 41 47.9 C
				D = 6650 km = 60°.				Um	iP	15 41 33.6 C
		Sk	iP	03 38 30.0 D						(cont.)
				(cont.)						(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Phase	Time	Magnitude	Depth (km)	Location	Notes
1966	June	2	Ka	iP	15 42 01.2	01.2		Nevada.	
								Origin time = 15 30 00.	
								Magn. = 6.1 (Up, Ki).	
								Underground explosion.	
"	"	2	Ki	iP	16 42 48.5				
				i	16 43 03.0				
"	"	2	Um	eP	18 44 11			Gibraltar (h = 30 km).	
"	"	2	Up	iP	20 41 41.9				
								microns sec	
			P	Z'	0.1 0.7				
"	"	2	Up	iP	21 50 39.6				
"	"	2	Up	iP	22 56 29.0				
								microns sec	
			M	E	1.1 15				
			M	N	0.6 15				
			Ki		---				
								microns sec	
			M	E	0.5 14				
			M	N	0.2 10				
			Um	iP	22 56 55.5				
				eS	23 01 29				
								Turkey (h = 30 km).	
"	"	3	Up	iP	00 50 03.1				
"	"	3	Um	iP	01 41 06.9				
"	"	3	Ki	iPn	06 00 48.1				
			KIR	iSn	06 01 44.1				
				iSg	06 02 01.8				
								D = 490 km = 4.4°	
			SKA	Sk	eSg	06 04 35			
			Um	iSn	06 02 29.4				
			UME	iSg	06 03 08.3				
								D = 700 km = 6.3°	
								Northwest Russia,	
								68.0° N, 32.1° E.	
								Origin time = 05 59 39.	
								Explosion?	
"	"	3	Up	iPg	07 16 40.6				
			VPP	iSg	07 17 09.7				
								microns sec	
			Sg	Z'	0.2 0.5				
								D = 240 km = 2.2°	
			Sk	iPg	07 17 15.4				
			SKA	iSg	07 18 11.6				
								(cont.)	
1966	June	3	Um	iPg	07 16 39.0				
			UME	iSg	07 17 07.4				
								D = 230 km = 2.1°	
								Gulf of Bothnia,	
								61.7° N, 20.3° E.	
								Origin time = 07 15 57.	
								Underwater explosion.	
"	"	3	Ki	iP	07 25 36.5				
"	"	3	Up	iPg	07 59 41.3				
				iSg	08 00 10.3				
								microns sec	
			Sg	Z'	0.2 0.5				
			Sk	ePg	08 00 09				
				iSg	08 01 12.5				
								Gulf of Bothnia.	
								Underwater explosion.	
"	"	3	Up	iPg	08 56 41.4				
				iSg	08 57 11.2				
								microns sec	
			Pg	Z'	0.1 0.5				
			Sg	Z'	0.1 0.5				
			Sk	iPg	08 57 15.7				
				iSg	08 58 14.0				
			Um	iPg	08 56 38.9				
				iSg	08 57 06.8				
								Gulf of Bothnia.	
								Underwater explosion.	
"	"	3	Up	iPg	10 17 42.4				
				iSg	10 18 12.3				
			Um	iPg	10 17 39.2				
				iSg	10 18 07.1				
								Gulf of Bothnia.	
								Underwater explosion.	
"	"	3	Gb	i(Sg)	11 16 13.4				
"	"	3	Up	iP	14 11 48.7				
								microns sec	
			P	Z'	0.3 1.2				
			Ki	iP	14 11 14.9				
				iPcP	14 11 31.0				
								microns sec	
			P	Z'	0.2 1.3				
			Sk	iP	14 11 22.7				
			Gb	iP	14 11 48.9				
			Um	iP	14 11 34.4				
			Ka	iP	14 12 02.2				
								Nevada.	
								Origin time = 14.00 00.	
								Magn. = 6.1 (Up, Ki).	
								Underground explosion.	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966				
June	3	Um	iP	14 48 01.8	June	4	(cont.)	
"	3	Um	iP	14 52 31.7 C			Um iP 06 22 35.9	
			i	14 52 36.8			iPP 06 23 15.2	
"	3	Up	iP	15 43 53.3			iPcP 06 25 52.0	
"	3	Up	iP	18 33 04.2	"	4	Ka iP 06 21 21.7	
"	3	Ki	iP	18 53 30.0 C	"	4	Ionian Sea (h = 80 km).	
		Sumatra (h = 30 km).					Up iP 07 11 06.8	
"	3	Up	iP	20 40 38.8			Sk iSKP 08 55 40.9	
"	4	Up	iP	01 48 26.4			Sk iSKP 08 55 34.0	
		Formosa (h = 50 km).					Um iSKP 08 55 27.6	
"	4	Up	eP	04 34 28	"	4	New Hebrides Islands	
"	4	Up	iP	05 19 18.3 C			(h = 660 km).	
			i	05 19 22.5	"	4	Um iP 13 03 29.9	
			ipP	05 20 06.8			i 13 03 50.2	
			iPP	05 20 51	"	4	Ki iP 14 43 04.1 C	
			i	05 28 03			Celebes Sea (h = 80 km).	
		microns sec			"	4	Ki iP 16 10 30.5	
		P	Z' 0.4 0.5				Mindanao (h = 80 km).	
		PP	Z' 0.2 1.0				Up iP 21 57 34.4	
		D = 4500 km = 40 1/2°.					i 21 57 37.9	
Ki		iP	05 19 27.5 C				Sk iP 21 57 27.8	
		i	05 19 36.0				Gb i(PKP) 21 57 51.5 D	
		ipP	05 20 12.4				Um iP 21 57 22.2 D	
		microns sec					Kermadec Islands	
		P	Z' 0.5 1.2				(h = 210 km).	
Sk		iP	05 19 43.7 C	"	4	Up	iP 22 56 58.2	
		iPP	05 21 19.5	"	4	Up	iP 23 59 13.8	
Gb		iP	05 19 39.5 C				ipP 23 59 28.0	
		iPP	05 21 23.2				iS 00 07 59	
Um		iP	05 19 16.8 C				iScS 00 09 02	
		iPP	05 20 48.9				microns sec	
		i	05 21 45				P	Z' 0.2 1.0
		iS	05 24 58				pP	Z' 0.4 0.7
		isS	05 26 32				S	N 1.1 14
		e	05 28 02				M	E 4.0 21
Ka		iP	05 19 23.0 C				M	N 4.5 22
		iPP	05 20 55.1				M	Z 5.8 22
		Hindu Kush.					D = 7500 km = 67 1/2°.	
		h = 230 km (Up,Ki).				Ki	iP	23 58 26.5
		Magn. = 6.1 (Up,Ki).					ipP	23 58 39.8
"	4	Up	iP	06 21 58.1 C			ePa	00 02 07
		microns sec					eS	00 06 32
		P	Z' 0.1 0.7				microns sec	
Ki		iP	06 23 10.4 C				P	Z 0.8 6
		i	06 23 32.2				pP	Z' 0.1 0.6
Sk		iP	06 22 36.3				S	E 0.7 9
Gb		iP	06 21 44.5				S	N 0.9 14
		(cont.)					(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		(cont.)		1966		(cont.)
June	4			June	5	
		Ki	microns sec			Ki eP 20 58 16
		M E	8.5 19			microns sec
		M N	6.4 22			M E 0.3 18
		M Z	9.4 22			M N 0.3 9
			D = 6700 km = 60 1/2°.			Sk iP 20 57 43.3
		Sk	iP 23 59 01.4			Um iP 20 57 41.0
			ipP 23 59 15.5			Ka iP 20 56 26.6
		Gb	iP 23 59 34.2			Greece (h = 30 km).
			ipP 23 59 48.7			
		Um	iP 23 58 47.6 C	"	5	Up iP 20 59 01.9
			ipP 23 59 02.1			Ki iP 21 00 14.9
			iPa 00 02 47			Um iP 20 59 41.3
			iS 00 07 11			Ka iP 20 58 22.8
		Ka	iP 23 59 35.8			Greece.
			ipP 23 59 49.9			
		Kurile Islands.	"	6		Ki iPKP 02 04 37.7
		h = 50 km (Up,Ki,Sk,Gb,Um,				Sk ePKP 02 04 48
		Ka). Magn. = 6.0 (Up,Ki).				Um i(PKP) 02 04 30.1
		The wave interpreted as pP				iPKP 02 04 43.7
		has an amplitude on Z' which				New Hebrides Islands
		is between 1.7 and 4.6 times				(h = 40 km).
		the amplitude of PZ'.				
"	5	Sk	iP 02 22 50.2	"	6	Up iP 04 46 30.9
		West of Svalbard (h = 30 km).				Ki iP 04 45 37.9
						i 04 46 19.3
"	5	Um	iP 03 05 53.1			microns sec
						M E 0.3 8
"	5	Up	---			M N 0.1 9
			microns sec			M Z 0.3 8
		M E	0.9 22	"	6	Up iP 05 09 22.8
		M N	1.7 21			i 05 09 49.8
		Ki eP	05 01 16			iPP 05 10 09.9
		Formosa (h = 30 km).				Ki iP 05 09 52.8
"	5	Up	eP 08 39 42			iPP 05 10 38.0
		Sk	iP 08 40 07.3			Sk iPP 05 10 38.9
		Um	iP 08 39 45.3			Ka iP 05 09 20.6
		Burma-India (h = 30 km).				i 05 09 41.9
"	5	Up	iP 09 19 09.9	"	6	Caspian Sea (h = 25 km).
			i 09 19 19.8			Up iP 07 53 39.9 C
		Ki	iP 09 20 06.3 C			ipP 07 54 25
			microns sec			isPP 07 56 19
		M E	0.5 13			iScP 07 59 08
		Um	iP 09 19 31.1 C			iS 07 59 37
			iS 09 24 10			isS 08 00 51
		Turkey (h = 40 km).				iSS 08 02 34
"	5	Up	iP 10 01 52.5			microns sec
"	5	Um	iP 12 38 11.9 C			P E 5.1 2
		Kurile Islands (h = 70 km).				P N 1.0 2
						P Z 5.3 2
						P Z' 1.7 0.8
						S N 12 8
"	5	Up	eP 20 57 02			S Z 12 7
		(cont.)				M E 19 13
						(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966	June	6	(cont.)		1966	June	6	(cont.)
			Up	microns sec				Ki
			M	N 51 13				P Z 1.2 6
			M	Z 47 15				P Z' 0.2 1.1
				D = 4550 km = 41°.				PP E 0.3 8
			Ki	iP 07 53 48.1 C				SKS E 1.6 11
				ipP 07 54 33.6				S N 2.6 10
				isP 07 54 55				M E 3.7 18
				isPP 07 56 26				M N 2.2 18
				iPcS 07 59 27				M Z 4.6 18
				iS 07 59 46				D = 9600 km = 86 1/2°.
				microns sec				Sk iP 21 00 14.8 C
			P	E 11 5				i 21 00 39.3
			P	N 3.7 6				Um iP 20 59 59.0 C
			P	Z 14 6				iPP 21 03 29
			P	Z' 2.2 1.0				iSKS 21 10 22
			M	E 51 9				iS 21 10 41
			M	N 42 9				Ka iP 21 00 21.5 C
			M	Z 32 10				ipP 21 00 31.7
				D = 4650 km = 42°.				Mindanao. h = 40 km (Ka).
			Sk	iP 07 54 05.3 C				Magn. = 6.3 (Up,Ki).
				ipP 07 54 51.5				
			Gb	iP 07 54 01.1 C	"	6	Up	iP 23 20 29.6
				ipP 07 54 48.2			Ki	iP 23 20 12.2 C
			Um	iP 07 53 38.1 C				eS 23 30 50
				ipP 07 54 25				microns sec
				isP 07 54 47				M E 0.6 17
				isPP 07 56 10				M N 0.5 17
				iS 07 59 21				M Z 0.6 19
			Ka	iP 07 53 45.0 C				D = 9600 km = 86 1/2°.
				Hindu Kush. h = 220 km			Um	iP 23 20 20.6
				(Up,Ki,Sk,Gb,Um).				Mindanao (h = 50 km).
				Magn. = 7.0 (Up,Ki).				
"	6	Up	iP	14 25 49.4	"	6	Up	iP 23 29 32.7
"	6	Up	iP	20 51 00.4			Ki	iP 23 29 14.9 C
			i	20 51 31.0				Mindanao (h = 50 km).
"	6	Up	iP	21 00 10.6 C	"	6	Up	iP 23 49 31.7
			iSKS	21 10 37			Ki	iP 23 49 13.8
			iS	21 11 02				Mindanao (h = 50 km).
				microns sec	"	7	Up	iP 00 10 42.6
			P	Z' 0.2 1.2	"	7	Ki	iP 00 11 57.2
			SKS	E 0.8 9			Sk	iP 00 12 19.6
			S	E 1.1 6			Ka	iP 00 12 24.6
			S	N 1.7 11				Mindanao (h = 50 km).
			M	E 3.4 20	"	7	Up	iP 01 13 48 C
			M	N 3.7 20				iSKS 01 24 26
			M	Z 4.5 20				iS 01 25 41
				D = 10050 km = 90 1/2°.				microns sec
			Ki	iP 20 59 52.5 C				SKS E 1.3 14
				ePP 21 03 19				S N 2.5 14
				iSKS 21 10 15				M E 4.6 20
				iS 21 10 23				M N 4.6 19
				microns sec				M Z 5.2 20
			P	E 0.4 6				D = 11550 km = 104°.
			(cont.)				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	7	(cont.)		June	7	(cont.)	
		Ki	eP 01 13 56			Up	iPKKP 14 29 49.2
			e 01 18 02				microns sec
			eS 01 25 54			P	E 0.4 5
			microns sec			P	N 0.4 5
		S	N 1.3 12			P	Z 1.3 5
		M	E 7.8 20			P	Z' 0.5 1.0
		M	N 2.0 22			PP	Z' 0.5 1.5
		M	Z 6.8 19			SKS	E 3.7 6
		Um	iP 01 13 55			SKS	N 2.6 6
			e 01 17 27			M	E 32 19
			iSKS 01 24 29			M	N 39 21
			iS 01 25 53			M	Z 58 20
			iPS 01 27 33				D = 10500 km =
		Peru (h = 50 km).					94 1/2°.
"	7	Ki	iP 03 33 27.9			Ki	iP 14 12 30.9 C
			i 03 33 32.1				iX 14 15 35
		Um	iP 03 33 27.3				iPP 14 16 07
		Bengal Bay.					i 14 17 44
"	7	Um	iP 09 10 09.2				iSKS 14 22 54
			i 09 10 22.0				iP'P' 14 38 07.7
"	7	Up	iPg 09 29 32.2 C				microns sec
			iSg 09 29 45.9			P	E 1.0 5
"	7	Up	iP 09 30 16.2			P	N 0.7 5
		Ki	iP 09 29 51.3			P	Z 3.0 5
		Sk	iP 09 30 19.1			P	Z' 1.5 1.2
		Um	iP 09 30 00.0 D			PP	E 1.8 7
		Formosa (h = 240 km).				SKS	E 6.1 7
"	7	Up	i(Sg) 10 49 08.1			SKS	N 4.0 7
		Um	i(Sg) 10 50 16.6			M	E 100 21
"	7	Up	iP 11 56 37.7			M	N 39 21
			microns sec			M	Z 92 21
		M	E 1.4 18				D = 9950 km = 89 1/2°.
		M	N 1.0 19			Sk	iP 14 12 54.1 C
		M	Z 1.7 18				iX 14 16 08.3
		Ki	iP 11 56 12.7				i(PP) 14 16 35.9
			microns sec				iPKKP 14 29 48.8
		M	E 0.7 17			Gb	iP 14 13 10.9 C
		M	N 0.5 17				i 14 13 19.5
		M	Z 0.9 17				iX 14 16 14.0
		Sk	iP 11 56 40.3			Um	iP 14 12 40.2 C
		Um	iP 11 56 21.1 C				iX 14 15 49
		Ka	iP 11 56 54.0				iPP 14 16 15.1
		Formosa (h = 40 km).					iPPP 14 18 27
"	7	Up	iP 12 12 43.0				iSKS 14 23 10
"	7	Up	iP 14 12 54.1 C			Ka	iP 14 13 07.7 C
			iX 14 16 05				iPKKP 14 29 42.1
			iPP 14 16 49.7			West Caroline Islands	
			iSKS 14 23 26			(h = 50 km).	
		(cont.)				Magn. = 6.7 (Up,Ki).	
						The phase marked X (at Up,	
						Ki,Sk,Gb,Um) is an unidenti-	
						fied phase, arriving clearly	
						before PP and with a travel-	
						time curve (in the distance	
						range of 89 1/2° - 98°)	
						which has a significantly	
						different curvature from PP.	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Phase	Time	Time	Time	Notes
1966	June	7	Up	iPg	14	41	45.5	<p><b>UPP</b></p> <p><b>SKA</b></p> <p><b>UME</b></p> <p>Gulf of Bothnia, 61.8°N, 20.7°E. Origin time = 14 40 58. Underwater explosion.</p>
				iSg	14	42	17.6	
					microns sec			
				Pg	Z'	0.1	0.5	
					D = 270 km = 2.4°.			
			Sk	iSg	14	43	17.9	
			Um	iPg	14	41	38.3 C	
				iSg	14	42	05.7	
				i	14	42	20.1	
					D = 230 km = 2.1°.			
1966	June	7	Um	iP	23	55	12.1	Tibet.
"	"	8	Up	iP	04	38	21.4	
"	"	8	Sk	eP	06	35	10	
			Um	iP	06	34	56.1	
				i	06	35	11.0	Kurile Islands (h = 30 km).
"	"	8	Up	i(P)	07	31	47.2	
				i	07	32	20.5	
"	"	8	Up	iPg	07	36	43.5	
				iSg	07	37	13.9	
			Sk	iPg	07	37	25.9	
				iSg	07	38	16.9	
			Um	iPg	07	36	40.0	
				iSg	07	37	08.2	
				i	07	37	23.0	
				i	07	37	47.7	
					microns sec			
				Sg	Z'	0.1	0.5	Gulf of Bothnia. Underwater explosion.
"	"	8	Up	iPg	08	18	43.1	
				iSg	08	19	12.7	
					microns sec			
				Sg	Z'	0.1	0.5	
			Sk	iSg	08	20	16.1	
			Um	iPg	08	18	40.5	
				iSg	08	19	08.9	
				i	08	19	25.0	
					microns sec			
				Sg	Z'	0.1	0.5	Gulf of Bothnia. Underwater explosion.
"	"	8	Up	iPg	09	07	42.0	
				iSg	09	08	11.1	
			Um	iPg	09	07	40.9	
				iSg	09	08	09.9	
					microns sec			
				Sg	Z'	0.1	0.5	Gulf of Bothnia. Underwater explosion.
"	"	8	Ki	eP	10	57	44	
					microns sec			
				M	E	0.4	12	
				M	N	0.5	17	
				M	Z	0.6	12	
					microns sec			
				M	Z	0.6	12	Formosa (h = 30 km).
"	"	8	Ka	i(P)	12	50	00.4	
				i	12	52	03.8	
"	"	8	Ka	i(P)	13	08	31.4	
				i	13	09	38.9	
"	"	8	Up	iPg	13	27	39.0 C	(cont.)
					microns sec			
				SKP	Z'	0.1	1.5	
			Gb	iPKP	19	24	09.2 D	
			Um	iSKP	19	26	34.2	
			Ka	iPKP	19	24	11.5 D	
					microns sec			
				SKP	Z'	0.1	1.5	Fiji Islands (h = 610 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	8	(cont.)		June	8	(cont.)	
		Up	iSg 13 28 05.9 microns sec Sg Z' 0.1 0.5			Up	iS 20 15 45 microns sec
		Gulf of Bothnia. Underwater explosion.				P	Z' 0.4 0.8
"	8	Up	iPg 13 53 38.5 iSg 13 54 04.9 microns sec Pg Z' 0.3 0.5 Sg Z' 0.2 0.5			M	E 0.6 17
		Sk	iPn 13 54 09.0 iSg 13 55 16.4			M	N 0.7 17
		Gulf of Bothnia. Underwater explosion.				M	Z 1.1 18
"	8	Up	iPg 14 31 37.4 C iSg 14 32 03.5 microns sec Pg Z' 0.3 0.5 Sg Z' 0.2 0.5			Ki	iP 20 06 09.7 C ipP 20 06 16.7 eS 20 14 00
		Sk	ePn 14 32 10 iSn 14 33 00.0 iSg 14 33 17.6				microns sec
		Gulf of Bothnia. Underwater explosion.				P	N 0.2 6
"	8	Up	iP 14 38 01.6 microns sec P Z' 0.2 1.0			P	Z 0.4 6
		Ka	e(P) 14 39 12			P	Z' 0.4 1.0
						S	E 0.3 7
"	8	Up	iPg 15 20 35.4 iSn 15 20 56.0 iSg 15 21 01.5 microns sec Pg Z' 0.3 0.5 Sg Z' 0.2 0.5			M	E 0.5 14
		Sk	iSg 15 22 14.6			M	N 0.6 17
		Gulf of Bothnia. Underwater explosion.				M	Z 0.7 15
"	8	Um	iP 17 52 42.2 i 17 53 04.9				D = 6400 km = 57 1/2°.
		Ka	iP 17 53 25.1			Sk	iP 20 06 44.2 C ipP 20 06 49.8
"	8	Up	eP 17 59 10 Ki eP 17 58 53 Sk iP 17 59 22.6 Um iP 17 58 49.9			Gb	iP 20 07 22.5 C ipP 20 07 29.5
		Tienshan.				Um	iP 20 06 32.2 C ipP 20 06 37.6
"	8	Up	iP 19 22 01.4 C			Ka	iP 20 07 27.8 C ipP 20 07 34.9
"	8	Up	iP 20 07 03.8 C ipP 20 07 10.2				Aleutian Islands. h = 25 km (Up,Ki,Sk,Gb,Um,Ka). Magn. = 6.0 (Up,Ki).
		(cont.)					
				"	8	Um	iP 21 47 09.6
						Japan (h = 30 km).	
				"	8	Ki	iP 22 13 58.1
						Sk	iP 22 14 20.1 ipP 22 14 31.7
						Um	iP 22 14 00.9
						Mindanao. h = 40 km (Sk).	
				"	9	Up	eP 00 23 57 eS 00 33 36 microns sec
						M	E 0.8 20
						M	N 1.4 22
						M	Z 0.6 18
						D = 8450 km = 76°.	
						Ki	iP 00 23 59.7 C ipP 00 24 04.4 eS 00 33 37
							microns sec
						P	Z' 0.1 1.0
						S	N 0.3 8
						M	E 0.8 19
						M	N 1.0 17
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	9	(cont.)		June	9		
		Ki	microns sec			Up	iPg 07 25 56.2 iSg 07 26 18.6
		M	Z 0.8 16				
			D = 8500 km = 76 1/2°	"	9	Sk	iPn 10 41 08.0 iSg 10 42 17.1
		Sk	iP 00 24 14.6				Gulf of Bothnia.
		Gb	iP 00 24 13.0				Underwater explosion.
		Um	iP 00 23 51.6 C				
			ipP 00 23 56.5				
		Ka	iP 00 24 02.2	"	9	Sk	iPn 11 19 08.0 iSn 11 19 58.9 iSg 11 20 16.6
			Nicobar Islands.				Gulf of Bothnia.
			h = 20 km (Ki,Um).				Underwater explosion.
			Magn. = 5.8 (Ki).				
"	9	Up	iP 02 08 03.2 ipP 02 08 43.4	"	9	Ki	iP 11 32 45.2 eS 11 42 13
		Ki	iP 02 07 31.1				microns sec
		Um	iP 02 07 41.3 D				S E 0.3 12
			i 02 07 48.8				M E 0.5 15
			Kurile Islands.				M N 0.4 17
			h = 160 km (Up).				D = 8100 km = 73°
"	9	Up	iP 02 23 22.3 C			Sk	eP 11 33 15
		Sk	iP 02 23 50.3				South of Japan (h = 40 km).
		Ka	iP 02 23 32.5	"	9	Ki	iP 13 18 38.4
			Pamir (h = 180 km).				Japan (h = 60 km).
"	9	Ki	ePn 04 40 56 eSn 04 41 52 iSg 04 42 10.9 D = 490 km = 4.4°	"	9	Up	iP 15 08 25.0
		Um	eSg 04 43 27	"	9	Up	iPg 15 37 34.5 iSg 15 37 57.9
			Northwest Russia.				Gulf of Bothnia.
			Origin time = 04 39 47.				Underwater explosion.
			Explosion?	"	9	Up	iP 15 50 18.4 C i 15 50 25.1 iS 15 59 09
"	9	Ki	iP 07 02 37.6 i 07 02 45.1 eS 07 06 36				microns sec
			P N 0.4 7				P Z' 0.1 0.5
			P Z 0.5 5				D = 7550 km = 68°
			S E 0.7 9			Ki	iP 15 49 32.4 C iS 15 57 45
			S N 0.5 7				microns sec
			M E 0.6 17				P Z' 0.2 1.2
			M N 0.3 10				M E 0.6 15
			M Z 0.2 11				M N 0.3 16
			D = 2400 km = 21 1/2°				M Z 0.6 14
		Sk	iP 07 03 25.0				D = 6700 km = 60 1/2°
		Gb	iP 07 04 17.2			Sk	iP 15 50 08.0 C
		Um	iP 07 03 12.8			Gb	iP 15 50 40.7
			Arctic Ocean (h = 30 km).			Ka	iP 15 50 40.8
			Magn. 5.4 (Ki).				i 15 51 22.0
"	9	Ki	iP 07 19 52.8	"	9	Sk	eP 15 59 02
		Sk	iP 07 20 41.6				Kurile Islands (h = 110 km).
		Um	eP 07 20 30				Magn. = 6.0 (Up,Ki).
			Arctic Ocean (h = 30 km).				





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	10	Ki	iP 10 53 30.4	June	10	Up	iP 22 50 31.2 C
			North Atlantic Ocean (h = 30 km).				microns sec
						M	E 0.4 11
						M	N 0.7 11
"	10	Up	iPg 11 33 30.8			M	Z 0.6 10
			iSg 11 33 51.9	Ki	iP	22 50 04.8 C	
			microns sec			eSS	23 00 15
			Sg Z' 0.1 0.5				microns sec
			Gulf of Bothnia.			P	Z' 0.1 1.0
			Underwater explosion.			M	E 0.6 14
						M	N 0.7 13
"	10	Up	iPg 11 59 29.9			M	Z 0.8 14
			iSg 11 59 50.3	Sk	iP	22 50 38.7 C	
			microns sec	Ka	iP	22 50 49.3	
			Pg Z' 0.2 0.5			Mongolia (h = 30 km).	
			Sg Z' 0.2 0.5				
			Gulf of Bothnia.	"	10	Up	iP 23 34 10.6
			Underwater explosion.			Ki	eP 23 32 46
							microns sec
"	10	Up	iPg 12 32 29.3			M	E 1.1 17
			iSg 12 32 49.1			M	N 0.5 17
			microns sec			M	Z 1.2 16
			Pg Z' 0.2 0.5	Sk	iP	23 33 13.1	
			Sg Z' 0.4 0.5			i	23 34 55.3
		Sk	ePg 12 33 17	Gb	iP	23 34 35.3	
			iSg 12 34 17.2			Norwegian Sea (h = 30 km).	
			Gulf of Bothnia.				
			Underwater explosion.	"	11	Sk	eP 02 50 20
"	10	Up	iPg 13 11 28.7				Revilla Gigedo Islands (h = 50 km).
			iSg 13 11 47.0				
			microns sec	"	11	Up	iP 03 12 52.3 C
			Pg Z' 0.1 0.5			ipP	03 12 58.4
			Sg Z' 0.2 0.5			iS	03 22 29
			Gulf of Bothnia.				microns sec
			Underwater explosion.			S	E 0.3 6
"	10	Up	iP 14 19 38.6			S	N 0.4 6
		Ki	iP 14 18 53.6 D			M	E 1.7 15
		Sk	iP 14 19 28.4			M	N 3.7 17
			Kurile Islands.			M	Z 1.1 14
							D = 8400 km = 75 1/2°.
"	10	Ki	iP 14 21 39.5	Ki	iP	03 12 29.6 C	
		Sk	iP 14 22 07.9			iS	03 21 50
			Alaska (h = 70 km).				microns sec
						S	N 0.4 10
"	10	Up	iP 19 22 02.3			M	E 2.9 21
		Ki	iP 19 21 08.8 C			M	N 3.0 17
		Sk	iP 19 21 42.7 C			M	Z 2.0 16
		Gb	iP 19 22 19.0				D = 8000 km = 72°.
		Ka	iP 19 22 25.0	Sk	iP	03 12 56.9	
			Aleutian Islands (h = 50 km).	Gb	eP	03 13 13	
						ipP	03 13 18.7
"	10	Ki	iP 22 23 24.9 C	Ka	iP	03 13 06.6	
		Sk	iP 22 22 50.1			ipP	03 13 12.8
		Gb	iP 22 22 35.6				Formosa. h = 20 km (Up, Gb, Ka).
			North Atlantic Ocean (h = 10 km).				Magn. = 5.8 (Up, Ki).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	11	Sk	iPKP	05 23 04.7	June	11	(cont.)
				Santa Cruz Islands (h = 100 km).			Ki iPcP 18 24 27.5 microns sec
"	11	Ki	iP	06 16 41.1 D			M E 0.5 18
		Sk	iP	06 16 58.4			M N 0.4 17
				West Pakistan (h = 100 km).			M Z 0.8 18
"	11	Up	iP	08 16 22.2			Sk iP 18 24 14.1
"	11	Up	iP	10 26 35.7			iPcP 18 24 47.0
			iS	10 30 28			Gb iP 18 24 50.3
				microns sec			iPcP 18 25 10.2
		P	Z'	0.1 0.6			Um iP 18 24 08.1 C
		M	E	0.7 10			iPcP 18 24 43.5
		M	N	1.0 10			Ka iP 18 24 58.4
		M	Z	1.0 8			Aleutian Islands. h = 50 km (Up).
		D = 2350 km = 21°.			"	11	Up iP 22 37 00.8
		Ki iP		10 27 51.2			Ki iP 22 37 10.3
				microns sec			Sk iP 22 37 26.6
		P	Z'	0.1 1.2			Ka iP 22 37 05.7
		M	E	0.9 10			Hindu Kush (h = 190 km).
		M	N	0.6 11	"	12	Up iP 00 54 33.1
		M	Z	0.7 9			Ki ---
		Sk iP		10 27 17.9 C			microns sec
			eS	10 31 42			M E 0.4 16
		Gb iP		10 26 24.5			M N 0.3 15
		Ka eP		10 25 59			M Z 0.5 17
			iS	10 29 17.2			Sk iP 00 54 29.5
				Greece (h = 40 km).			Um iP 00 54 09.5
				Magn. = 5.5 (Up,Ki).			i 00 54 11.5
"	11	Up	iP	12 09 58.6 C			Japan (h = 100 km).
			i	12 10 15.5	"	12	Up iP 02 10 26.8 C
				microns sec			Ki iP 02 09 58.7 C
		P	Z'	0.1 0.6			Um iP 02 10 12.2
		M	E	0.5 10			Mariana Islands (h = 190 km).
		M	N	0.8 14	"	12	Sk iPKP 03 52 44.0
		M	Z	1.1 14			New Hebrides Islands (h = 60 km).
		Ki iP		12 11 11.9 C	"	12	Ki iPn 04 20 45.5
				microns sec			i 04 21 32.2
		M	E	0.6 14			iSn 04 21 42.9
		M	N	0.3 13			iSg 04 22 09.2
		M	Z	0.4 13			D = 520 km = 4.7°.
		Sk iP		12 10 38.0 C			SKR Sk eSg 04 24 28
		Gb iP		12 09 44.8			UME Um eSg 04 22 56
		Ka iP		12 09 22.2 C			Northwest Russia, 67.5° N, 32.7° E. Origin time = 04 19 33. Explosion?
				Greece (h = 50 km).	"	12	Ki iPn 04 30 55.7
"	11	Up	iP	17 49 49.4			KiR iSn 04 31 54.3
"	11	Up	iP	18 24 35.4 C			iSg 04 32 14.4
			ipP	18 24 49.0			(cont.) D = 500 km = 4.5°.
				microns sec			
		P	Z'	0.1 0.5			
		Ki iP		18 23 42.2 C			
				(cont.)			



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
June	13	(cont.)			June	13	(cont.)		
		Ki	iPP	13 21 26.2			Up	i!	18 40 21.3
			iS	13 22 29.2					microns sec
			iSS	13 22 46.6				PKP Z	1.1 2
			iT	13 26 04.1				PKP Z'	1.5 1.5
			i	13 26 58.3				PP Z'	0.6 2.0
				microns sec				SKKPZ'	0.2 1.5
			M E	0.6 15				M E	3.0 22
			M N	0.4 15				M N	2.6 21
			M Z	0.9 15				M Z	3.4 21
			D = 780 km = 7°.					(D = 14100 km = 127°).	
		Sk	iP	13 21 55.7			Ki	iPKP	18 26 58.8 C
			iS	13 23 37.3				ipPKP	18 28 19
		Gb	iP	13 23 15				epPP	18 29 48
		Um	iP	13 22 03.9				isPP	18 30 14.4
			iS	13 24 10.1				iX	18 35 18
			iSS	13 24 30.7				iPKKP	18 37 07.8
			i	13 24 45.0				eSKKP	18 40 36
			iT	13 28 40.2					microns sec
			i	13 28 52.5				PKP Z'	0.9 1.3
		Ka	iP	13 23 43.2				PKKP Z'	0.3 1.5
				Norwegian Sea (h = 30 km).				M E	3.2 22
				The T phases are strong,				M N	2.0 20
				especially at Ki and Um.				M Z	3.2 20
								(D = 13450 km = 121°).	
"	13	Up	iP	14 17 39.1			Sk	e(PKP)	18 26 54
			iS	14 21 21				iPKP	18 27 09.8 C
				microns sec				ipPKP	18 28 11.3
			M E	0.4 8				iPP	18 29 08.1
			M N	0.6 13				iPKKP	18 36 46.6
			D = 2300 km = 20 1/2°.					iSKKP	18 40 12.4
		Ki	iP	14 16 02.7			Gb	e(PKP)	18 27 02
			iS	14 18 23.5				iPKP	18 27 15 C
				microns sec				ipPKP	18 28 19
			M E	0.8 17				iPP	18 29 24
			M N	0.4 13				iSKP	18 30 20
			M Z	0.6 12				iSKKP	18 39 4e
			D = 1450 km = 13°.				Um	iP	18 23 39
		Sk	iP	14 16 50.9				i(PKP)	18 26 51.3
		Gb	iP	14 17 54				iPKP	18 27 04.9 C
		Ka	iP	14 18 10.1				i	18 27 51.5
				West of Svalbard (h = 30 km).				i	18 28 37
								iPP	18 28 48
"	13	Ki	eP	14 49 03				ipPP	18 30 20.4
			eT	14 54 04				iX	18 35 24
		Sk	iP	14 49 41.9				iPKKP	18 36 56
			iS	14 51 26.7				iPS	18 39 15.7
		Um	iP	14 49 53.5				iSKKP	18 40 37.0
				Norwegian Sea (h = 30 km).				i(PKP)	18 27 07.9
								iPKP	18 27 20.3
"	13	Up	i(PKP)	18 27 09.8				iPP	18 29 29.9
			iPKP	18 27 12.7 C				iSKP	18 30 21.9
			iPP	18 29 06.7				ipPP	18 30 47.4
			ipPP	18 30 28				iSKSP	18 39 23.9
			iPKKP	18 36 39.8					Santa Cruz Islands.
			iSKKP	18 39 53.8					h = 320 km (Ki,Sk,Gb).
		(cont.)							(PKP) is a small-amplitude precursor.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Month	Day	Station	Time	Month	Day	Station	Time
June	13	Ki	iP 22 02 30.1	June	14	(cont.)	
"	14	Up	i(P) 00 58 08.1			GCT Gb	iSg 09 28 33
"	14	Up	iP 02 51 35.1			UME Um	iSg 09 30 24.5
			microns sec			West coast of Norway, 60.6°N, 5.3°E. Origin time = 09 26 12.	
		M E	0.4 15	"	14	Ki	iP 10 45 37.7
		M N	0.6 15	"	14	Ki	iP 12 06 19.8 C
		Ki	iP 02 52 22.4			Sk	iP 12 05 40.3
			microns sec			Atlantic Ocean (h = 30 km).	
		P Z'	0.1 1.0	"	14	Up	iPP 16 57 05.0
		M E	0.5 13			Ki	iP 16 52 29.0
		M N	0.4 18				e 16 54 44
		M Z	0.5 15				iPP 16 56 38.7
		Sk	iP 02 52 13.8	"	14	Sk	iPP 16 57 19.0
		Gb	iP 02 51 45			Um	iPP 16 56 49.0
		Um	iP 02 51 51.5			Banda Sea (h = 660 km).	
			i 02 51 54.0				
		Ka	iP 02 51 23.0	"	14	Um	iPP 19 14 12.6
			i 02 51 37.9			Celebes (h = 150 km).	
		Turkey (h = 40 km).		"	14	Up	iP 21 15 02.0 D
"	14	Ka	iPKP 02 57 06.0	"	14		ipP 21 16 35.0
		Fiji Islands (h = 550 km).					microns sec
"	14	Ki	iPn 05 23 43.7			P Z'	0.1 0.5
			iSn 05 24 38.6			Ki	iP 21 14 28.4 D
		KIR	iSg 05 25 01.8			ipP	21 15 54.3
			D = 500 km = 4.5°			iS	21 23 15
		Sk SKA	iSg 05 27 29.1				microns sec
		Um	iSn 05 25 24.5			P Z'	0.2 1.1
		UME	iSg 05 26 01.6			S N	0.4 7
			D = 710 km = 6.4°			Sk	iP 21 14 58.3 D
		Northwest Russia, 68.1°N, 32.4°E. Origin time = 05 22 33. Explosion?				ipP	21 16 29.9
"	14	Sk SKA	iSg 08 51 16.3			iPP	21 17 55.8
			iL 08 51 35.5			Gb	iP 21 15 20.6 D
		Um	iPg 08 50 16.5				i 21 15 48.0
		UME	iSg 08 50 35.1			ipP	21 16 51.4
			iL 08 50 45.6			i	21 18 04.1
			D = 160 km = 1.4°			Um	iP 21 14 42.0
		North Sweden, possibly at 64.8°N, 18.0°E. Origin time = 08 49 49. Explosion?				ipP	21 16 08.3
"	14	Up VPP	iSg 09 29 35.0	"	15	Up	iP 01 15 12
		Ki KIR	e 09 31 21				e(PKP) 01 18 40
			iSg 09 31 31.7				iPKP 01 18 43.3
		Sk	ePg 09 27 41				iPP 01 20 25.8
		SKA	iSn 09 28 22.9				iPKKP 01 28 29.6
			iSg 09 28 41.8				microns sec
			D = 510 km = 4.6°			PP E	0.8 9
		(cont.)				PP N	1.2 9
						PP Z	1.7 8
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
June	15	(cont.)			June	15	(cont.)		
		Up	microns	sec			Um	iPKP	01 32 11.9
		PP	Z'	0.2 1.5			Solomon Islands.		
		M	E	130 23			Origin time = 01 13 (25).		
		M	N	130 20					
		M	Z	140 19		"	15	Up	iPKP 01 51 49.3
		(D = 13800 km = 124°).						iPP	01 53 31.6
		Ki	eP	01 14 47				microns sec	
			i(PKP)	01 18 28.2				PKP	Z' 0.2 1.5
			iPKP	01 18 32.0				PP	Z' 0.2 1.5
			e	01 18 59			Ki	iPKP	01 51 39.8
			iPP	01 19 37			Sk	e(PKP)	01 51 46
			iSKKS	01 26 36				iPKP	01 51 50.6
			iPKKP	01 29 02.6			Gb	iPKP	01 51 57.5
			microns sec					ePP	01 54 02
			PP	E 1.9 12			Um	i(PKP)	01 51 41.9
			PP	N 2.3 11				iPKP	01 51 45.6
			PP	Z 8.7 11				iPP	01 53 06.5
			PKKP	Z' 0.2 1.5			Ka	iPKP	01 51 55.6
			M	E 250 21			Solomon Islands		
			M	N 170 20			(h = 30 km).		
			M	Z 350 22		"	15	Up	iP 02 32 24.1
			(D = 13000 km = 117°).					Ki	eP 02 32 11
		Sk	i(PKP)	01 18 38.8				Sk	iP 02 32 04.4
			iPKP	01 18 47.9				Gb	iP 02 32 15.3
			iPKKP	01 28 38.3			Mexico (h = 40 km).		
		Gb	i(PKP)	01 18 47.0		"	15	Um	iPKP 02 55 23.6
			iPKP	01 18 51.2			Solomon Islands		
			iPP	01 20 58.0			(h = 30 km).		
		Um	iP	01 14 54		"	15	Ki	iPKP 03 22 14.5
			i(PKP)	01 18 32.6				Sk	iPKP 03 22 25.4
			iPKP	01 18 43.3				Gb	iPKP 03 22 33.5
			e	01 19 12			Solomon Islands		
			iPP	01 19 47			(h = 30 km).		
			iSKS	01 25 28		"	15	Ki	iP <sub>n</sub> 03 31 00.3
			iPKKP	01 28 39.7				iP <sup>x</sup>	03 31 08.9
		Ka	i(PKP)	01 18 46.6				iSn	03 31 46.7
			iPKP	01 18 51.7				iSg	03 31 59.8
			iPP	01 20 41.5				D = 420 km = 3.8°.	
		Solomon Islands					Sk	eSn	03 33 53
		(h = 30 km).						iSg	03 34 49.8
		Mang. = 6.9 from body					Um	iSg	03 33 33.5
		waves, but = 7.8 from					Northwest Russia.		
		surface waves (Up,Ki).					Origin time = 03 30 (00).		
		(PKP) is a small-					Explosion?		
		amplitude precursor to							
		PKP.							
"	15	Up	iPKP	01 31 41.5	"	15	Gb	e(PKP)	04 03 05
		Solomon Islands					Solomon Islands		
		(h = 30 km).					(h = 30 km).		
"	15	Up	iPKP	01 32 20.5	"	15	Gb	iPKP	04 23 40.9
		Sk	iPKP	01 32 16.5			Solomon Islands		
		(cont.)					(h = 30 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	15	Up	ePKP 06 24 43	June	15	Up	iPg 12 24 41.5
		Sk	iPKP 06 24 32.7				iSg 12 25 10.6
		Gb	ePKP 06 24 50			Um	iPg 12 24 40.5
		Um	iPKP 06 24 26.9				iSg 12 25 09.2
			i 06 24 30.3			Gulf of Bothnia.	
		Ka	iPKP 06 24 53.7			Underwater explosion.	
		Kermadec Islands (h = 40 km).		"	15	Up	i(P) 13 00 54.4
"	15	Ki	iPKP 06 32 41.2			Um	iP 13 01 10.5
		<del>X</del>	ePKKP 06 43 11	"	15	Up	iP 13 35 40.5
			microns sec	"	15	Ki	iP 15 41 11.4
		PKKP E	0.3 9			Kamchatka (h = 30 km).	
		M E	1.8 22	"	15	Um	iPKP 16 35 58.0
		M N	1.0 20			Solomon Islands (h = 20 km).	
		M Z	2.1 21	"	15	Up	iPKP 16 55 17.4
		Sk	ePKP 06 32 43				microns sec
		Gb	iPKP 06 32 54.7			M E	0.8 20
		Um	iPKP 06 32 48.8			M N	1.0 19
		Ka	iPP 06 34 52.4			M Z	1.4 21
		Solomon Islands (h = 40 km).				Ki	---
"	15	Up	iPg 10 23 39.2				microns sec
			iSg 10 24 07.6			M E	0.9 20
			microns sec			M N	0.8 20
		Pg Z'	0.1 0.5			M Z	1.6 20
		Sg Z'	0.2 0.5			Um	iPKP 16 55 12.4
		Sk	iSg 10 25 15.2			Solomon Islands (h = 20 km).	
		Um	iPg 10 23 41.2	"	15	Up	iP 18 14 35.2 C
			iSg 10 24 11.7			Ki	iP 18 14 01.0
		Gulf of Bothnia.				Sk	iP 18 14 09.0 C
		Underwater explosion.				Gb	iP 18 14 35.3
"	15	Up	iPg 10 57 40.2			Um	iP 18 14 20.6 C
			iSg 10 58 09.1			Ka	iP 18 14 48.4
			microns sec			Nevada.	
		Sg Z'	0.1 0.5			Origin time = 18 02 47.	
		Sk	iPg 10 58 16.7			Underground explosion.	
			iSg 10 59 15.5	"	15	Sk	iPKP 23 02 40.9
		Um	iPg 10 57 41.0			Santa Cruz Islands (h = 110 km).	
			iSg 10 58 10.7				
		Gulf of Bothnia.		"	16	Ki	MIR iSg 07 46 59.8
		Underwater explosion.				Sk	SKA iSg 07 47 04.0
"	15	Up	iPg 11 39 41.1			Um	UMC iSg 07 47 27.4
			iSg 11 40 09.6			Nordlands Fylke, Norway, 66.4°N, 14.6°E.	
			microns sec			Origin time = 07 45 31.	
		Pg Z'	0.1 0.5	"	16	Up	iP 14 00 50.9
		Sg Z'	0.1 0.5				
		Sk	iPg 11 40 17.3				
			iSg 11 41 15.3				
		Um	iPg 11 39 40.4				
			iSg 11 40 09.4				
		Gulf of Bothnia.					
		Underwater explosion.					



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	16			June	17		
		Ki	eL 15 33			Ki	microns sec
			microns sec			M	E 0.5 18
		M	E 0.6 20			M	N 0.5 19
		M	N 0.5 20			M	Z 1.1 19
		M	Z 1.3 20			Um	iPKP 01 03 48.5
		Solomon Islands (h = 40 km).				Solomon Islands (h = 30 km).	
"	16	Up	eP 17 08 40	"	17	Um	iP 01 25 22.2
			i 17 08 53.7			Mona Passage (h = 110 km).	
			microns sec			"	17 Gb iP 01 35 38
		M	E 0.8 18			"	17 Up iP 08 59 30.1
		M	N 1.0 20			Ki	iP 08 58 46.2
		M	Z 1.4 21			Um	iP 08 59 05.3
		Ki	iP 17 07 31.7			Japan (h = 70 km).	
			iS 17 09 22.9			"	17 Up iPg 09 41 31.5
			microns sec				iSg 09 41 51.6
		P	E 0.3 10			UPP microns sec	
		P	N 0.2 10			Pg	Z' 0.2 0.5
		P	Z' 0.1 1.3			Sg	Z' 0.1 0.5
		M	E 2.6 20			D = 180 km = 1.6°	
		M	N 2.1 15			Sk	iPg 09 42 17.8
		M	Z 3.6 16			SKA iSg 09 43 15.4	
		Sk	iP 17 07 43.6 C			D = 460 km = 4.1°	
			eS 17 09 32			Um	iPg 09 41 47.5
		Gb	iP 17 08 58			UME iSg 09 42 22.3	
			i 17 09 06			D = 280 km = 2.5°	
		Um	iP 17 08 09.4			Gulf of Bothnia, 61.3°N, 19.5°E. Origin time = 09 41 00. Underwater explosion.	
			i 17 10 09			"	17 Gb iPKP 10 22 33 D
		Ka	iP 17 09 22.7			Ka	iPKP 10 22 34.3
			i 17 09 25.2			Fiji Islands (h = 540 km).	
		Jan Mayen.				"	17 Up iPg 10 32 30.5
"	16	Up	---				iSg 10 32 50.9
			microns sec			microns sec	
		M	E 0.6 20			Pg	Z' 0.1 0.5
		M	N 0.7 22			Sg	Z' 0.2 0.5
		M	Z 1.0 20			Sk	iPg 10 33 17.7
		Ki	eP 18 12 05				iSg 10 34 15.4
			microns sec			Um	iPg 10 32 48.3
		M	E 0.9 20				iSg 10 33 24.1
		M	N 0.4 17			Gulf of Bothnia. Underwater explosion.	
		M	Z 1.6 20			"	17 Up iPg 11 13 31.1
		Um	iS 18 20 56				iSg 11 13 50.3
		Atlantic Ocean (h = 30 km).				Um	iPg 11 13 49.4
"	16	Ki	iPKP 18 58 18.1				iSg 11 14 25.8
		Solomon Islands (h = 50 km).				Gulf of Bothnia. Underwater explosion.	
"	16	Um	iSS 23 01 36			"	17 Up iPg 11 13 31.1
		Indian Ocean (h = 30 km).					iSg 11 13 50.3
"	17	Ki	---			Um	iPg 11 13 49.4
		(cont.)					iSg 11 14 25.8
						Gulf of Bothnia. Underwater explosion.	



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	18	(cont.)		June	19		
		Sk	iSg 09 26 15.1			Up	iP 01 15 46.1
		Um	iPg 09 24 50.5			Um	iP 01 16 22.4
			iSg 09 25 27.5			Greece.	
		Gulf of Bothnia.			"	19	Um iP 05 46 20.1
		Underwater explosion.			"	19	Ki ePKP 08 11 02
"	18	Up	iP 09 52 38.9			New Guinea (h = 50 km).	
			i 09 52 49.6		"	19	Up iP 11 12 09.2
		Ka	i(P) 09 52 46.5		"	19	Ki iP 13 04 49.1
"	18	Um	iP 12 36 50.5			Alaska (h = 110 km).	
"	18	Um	i(P) 12 53 19.9		"	19	Up iP 17 51 50.8
"	18	Um	iP 12 59 20.9		"	19	Up iP 18 00 24.1
			i 12 59 36.4				i 18 00 27.5
"	18	Up	iP 14 32 22.2				iPP 18 00 45.6
			i 14 32 38.4				iS 18 04 34
			microns sec				microns sec
		M	E 0.5 19			M	E 2.8 15
		M	N 1.0 20			M	N 1.5 15
		Ki	iP 14 32 02.9			M	Z 1.1 14
		Um	iP 14 32 14.4			D = 2450 km = 22°.	
"	18	Um	iP 16 13 11.3			Ki	eP 18 01 34
							i 18 01 46.9
"	18	Up	---				microns sec
			microns sec			M	E 0.7 10
		M	E 1.1 20			M	N 0.4 11
		M	N 1.2 23			Sk	iP 18 01 11.8
		M	Z 1.4 21			Um	iP 18 00 59.4
		Ki	---				i 18 01 26.4
			microns sec				iS 18 05 28
		M	E 1.0 19			Turkey (h = 30 km).	
		M	N 0.8 20	"	19	Ki	eP 18 11 10
		Um	iSKS 19 40 18	"	19	Up	iP 19 24 39.8
			i 19 41 21			Ki	iP 19 24 17.1
			ePS 19 43 17			Formosa (h = 50 km).	
			ePPS 19 44 28		"	19	Up iP 19 39 38.7
			eSS 19 49 12				i 19 39 40.6
		New Guinea (h = 15 km).					iP'P' 20 08 09.6
"	19	Up	iP 00 18 00.1				microns sec
		Ki	iP 00 17 06.2			P	Z' 0.1 0.7
		Sk	iP 00 17 30.1			M	N 1.0 20
		Um	iP 00 17 34.6			M	Z 1.0 20
		Alaska (h = 25 km).				Ki	iP 19 38 45.5 C
"	19	Up	iP 01 04 55.1			e(P'P') 20 08 06	
		Ki	iP 01 05 45.5				microns sec
		Sk	iP 01 05 24.2			M	E 0.5 19
		Um	iP 01 05 20.1			M	N 0.4 22
		Congo (h = 30 km).				Sk	iP 19 39 19.0 C
						Um	iP 19 39 11.8
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	19	(cont.)		June	21	(cont.)	
		Um	ipP 19 39 25.3 iPcP 19 39 48.0 iP'P' 20 08 05.0			Up	microns sec M E 0.8 18 M N 1.8 22 M Z 1.7 21
		Aleutian Islands. h = 50 km (Um).				Ki	eSKSP 01 13 08
"	19	Up	iP 19 42 31.2				microns sec M E 1.0 19 M N 0.9 21
"	19	Up	iP 22 54 52.7			Sk	ePKP 01 02 19
		Ki	iP 22 54 00.5			Um	iPKP 01 02 11.8 iPP 01 03 44 iSKSP 01 13 38
		Aleutian Islands (h = 50 km).				Santa Cruz Islands (h = 25 km).	
"	20	Up	iP 01 35 12.5 i 01 35 29.7	"	21	Um	iP 03 15 23.9 ipP 03 15 29.8
		Ki	iP 01 34 18.0			Japan, h = 20 km (Um).	
		Um	iP 01 34 41.0				
		Aleutian Islands (h = 30 km).		"	21	Up	iP 04 02 33.7
"	20	Um	iP 01 59 36.3			Ki	eP 04 01 58 i 04 02 30.7
"	20	Up	iP 04 21 46.9 ipP 04 21 54.3			Um	iP 04 02 13.2
		Ki	iP 04 22 12.0 ipP 04 22 18.5	"	21	Bonin Islands (h = 15 km).	
		Sk	eP 04 22 14			Ki	iPn 05 13 31.8 iSn 05 14 27.7 iSg 05 14 41.1 D = 440 km = 4.0 <sup>0</sup> .
		Um	iP 04 21 56.5 ipP 04 22 02.7			Um	iSg 05 15 51.5
		Indian Ocean. h = 25 km (Up, Ki, Um).				Northwest Russia. Explosion?	
"	20	Ki	iP 04 41 49.3	"	21	Um	iPg 09 12 32.8 iSn 09 12 51.3 iSg 09 12 56.5 D = 220 km = 2.0 <sup>0</sup> .
		Um	iP 04 42 08.2			Origin time = 09 11 51. Blast?	
		Japan (h = 140 km).		"	21	Sk	iSg 13 12 04.4
"	20	Um	iPg 16 07 29.3 iSn 16 07 49.8 iSg 16 07 54.0 D = 220 km = 2.0 <sup>0</sup> .			Um	iPg 13 10 29.6 iSg 13 10 45.5 D = 130 km = 1.2 <sup>0</sup> .
		Origin time = 16 06 48. Blast?				Origin time = 13 10 06. Blast?	
"	20	Um	iPg 16 55 27.9 iSn 16 55 47.9 iSg 16 55 52.5 D = 220 km = 2.0 <sup>0</sup> .	"	21	Um	iP 13 16 15.8
		Origin time = 16 54 47. Blast?				Japan (h = 30 km).	
"	20	Up	iP 18 12 03.7	"	21	Sk	iSg 14 16 03.3
"	20	Um	iP 22 46 07.2			Um	iPg 14 14 29.6 iSg 14 14 45.1 D = 130 km = 1.2 <sup>0</sup> .
"	21	Up	i 01 04 24.3			Origin time = 14 13 57. Blast?	
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skanstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966	June 21	Sk	iPg	15 10 11.0						1966	June 22	(cont.)									
			iSg	15 11 02.3									Sk <sup>h</sup>	eSg	00 52 53						
				D = 430 km = 3.9°									Probably Swedish Lapland, 67.7°N, 17.1°E. Origin time = 00 50 32.								
		Um	iPg	15 09 26.5								"	22	Ki	iPKP	02 08 53.6					
			iSg	15 09 44.8										Um	iPKP	02 09 06.7					
				D = 160 km = 1.4°										New Hebrides Islands (h = 15 km).							
				Origin time = 15 08 56.									"	22	Ki <sup>R</sup>	iPn	05 30 05.7				
				Blast?												iSn	05 31 01.4				
"	21	Up	iP	15 58 40.1												iSg	05 31 20.0				
		Um	iP	15 58 15.3													D = 480 km = 4.3°				
		Japan (h = 70 km).																			
"	21	Up	eP	18 24 22													Sk <sup>h</sup>	eSg	05 34 00		
			ipP	18 24 42.6													Um <sup>e</sup>	iSg	05 32 25.8		
		Ki	eP	18 24 08.2													Northwest Russia, 68.2°N, 31.8°E. Origin time = 05 28 59. Explosion?				
			ipP	18 24 26.3																	
		Sk	iP	18 24 03.3																	
		Um	iP	18 24 18.8																	
			iS	18 34 53																	
		Mexico. h = 70 km (Up, Ki).																			
"	21	Um	iP	19 54 10.0									"	22	Um	eS	07 33 56				
		Ka	iP	19 54 16.5													Mexico (h = 90 km).				
		Hindu Kush (h = 180 km).																			
"	21	Up	iP	23 17 09.8									"	22	Up	iP	10 06 46.5				
			i	23 17 22.1										"	22	Ki	iP	11 07 11.9			
			i	23 18 18.0													iS	11 08 27.2			
																	eT	11 12 10			
																	D = 780 km = 7°				
																	Sk	iP	11 07 51.0		
																	iS	11 09 34.3			
		Ki	iP	23 16 18.3													Um	iP	11 08 02.1		
																	i(S)	11 10 25.2			
																	Norwegian Sea (h = 30 km).				
														"	22	Up	iPg	11 36 34.1			
																	iSg	11 36 48.2			
																	iL	11 36 53.7			
		Sk	iP	23 16 53.8																	
		Gb	i(P)	23 17 37																	
			i	23 17 48																	
		Um	iP	23 16 43.3																	
			iS	23 25 11																	
		Ka	iP	23 17 34.0																	
			i	23 17 44.0																	
		Kurile Islands (h = 15 km).																			
"	21	Ki	iPKP	23 56 24.1																	
		South Sandwich Islands (h = 110 km).																			
"	22	Up <sup>h</sup>	iSg	00 54 45.5																	
		Ki <sup>R</sup>	iPg	00 50 56.7																	
			iSg	00 51 11.9																	
				D = 130 km = 1.2°																	
		(cont.)																			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	22			June	22	(cont.)	
		Um	iP 18 57 23.9			Um	ipP 20 44 04.0
"	22	Ki	i(Sg) 19 43 41.2				iPP 20 46 20.7
"	22	Up	iP 20 42 21.0				ipPP 20 48 09
			ipP 20 44 19.2				iSKS 20 51 52
			iPP 20 46 34.6				iSP 20 54 42
			ipPP 20 48 23				iPKKP 20 58 04.2
			iSKS 20 52 00			Ka	iP 20 42 23.4 D
			iSP 20 55 02				i 20 42 29.3
			iPKKP 20 57 58.5				ipP 20 44 20.1
			microns sec				ipPP 20 48 34.6
			pP E 0.4 5				iSP 20 55 22.9
			pP Z' 0.2 1.5				i(PKKP) 20 58 14.5
			PP Z' 0.1 1.1				i 21 05 50.4
			SKS E 3.3 6				Banda Sea. h = 530 km
			SKS N 1.3 8				(Up, Ki, Sk, Gb, Um, Ka).
			M E 6.4 22				Magn. = 6.7 (Up, Ki).
			M N 5.7 19	"	22	Up	iP 23 47 30.4
			M Z 6.8 21			Um	i(P) 23 47 20.7
			(D = 11600 km =	"	23	Up	iP 05 12 08.5 D
			104 1/2°).				iPcP 05 12 35.9
		Ki	iP 20 42 02.6				iPP 05 14 33.9
			i 20 42 08.3				microns sec
			ipP 20 43 57.7				P Z' 0.2 0.7
			ipPP 20 47 58			Ki	iP 05 11 25.6 D
			iSKS 20 51 50				iPcP 05 12 09.4
			iSKKS 20 52 33				microns sec
			iPKKP 20 58 05.4				P Z' 0.3 1.0
			i 20 58 34.1			Sk	iP 05 12 00.9 D
			iP'P' 21 06 13.6				iPcP 05 12 30.8
			microns sec				iPP 05 14 17.6
			P Z 0.9 6			Gb	iP 05 12 29.7 D
			P Z' 0.3 1.0				iPcP 05 12 49.0
			pP Z 1.1 6			Um	iP 05 11 44.3 D
			pP Z' 0.2 1.1				i 05 11 50.3
			SKS E 7.7 9				iPcP 05 12 21.2
			SKS N 1.9 8				i 05 13 14.0
			PKKP Z' 0.1 1.0			Ka	iP 05 12 30.0 D
			P'P'Z' 0.4 2.0				i 05 12 40.8
			M E 7.4 19				iPcP 05 12 50.4
			M N 7.7 21				Sea of Japan (h = 220 km).
			M Z 6.1 16				Magn. = 6.0 (Up, Ki).
			(D = 11350 km =	"	23	Ki	iP 05 49 41.2
			102°).			Sk	iP 05 50 14.4
		Sk	iP 20 42 21.8			Um	iP 05 49 58.3 D
			ipP 20 44 21.9				Japan (h = 140 km).
			iPP 20 46 37.2	"	23	Ki	iP 09 49 21.1
			ipPP 20 48 34.2				Angola (h = 30 km).
			iPKKP 20 57 57.9	"	23	Up	iSg 13 05 37.3
			i 20 58 14.6			Ka	iPg 13 03 27.9
		Gb	iP 20 42 37				iSg 13 03 42.2
			ipP 20 44 35				(cont.)
			ipPP 20 48 59				(cont.)
		Um	iP 20 42 05.9				
			i 20 42 34.2				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
June	23	June	24
	(cont.)		(cont.)
	Probably underwater explosion in the southern Baltic Sea.	Ki	ePKP 08 36 50
			i 08 36 54.5
		Sk	iPKP 08 37 01.1
			ipPKP 08 37 39.1
"	23 Ka iPg 13 26 58.9	Gb	iPKP 08 37 17.7 C
	eSg 13 27 15		i 08 37 21.4
	Probably underwater explosion in the southern Baltic Sea.	Um	iPKP 08 36 56.4
		Ka	iPKP 08 37 19.6 C
			i 08 37 24.2
			i 08 37 44.0
"	23 Ka iP 17 49 47.0	Tonga-Kermadec Islands.	
	Hindu Kush (h = 110 km).	h = 140 km (Up,Sk).	
"	23 Ki iP 18 22 25.1	"	24 Um iPKP 14 05 57.8
	Cyprus (h = 100 km).		i 14 08 11.0
			iSKP 14 08 47.7
"	23 Up iP 22 03 30.9	South of Fiji Islands	
	Ki eP 22 02 32	(h = 620 km).	
	ipP 22 02 50.4	"	24 Up iP 15 10 46.9
	Sk iP 22 03 24.1		Italy (h = 30 km).
	Um iP 22 02 50.0	"	24 Ki ePn 17 17 57
	ipP 22 03 08.5		eSn 17 18 52
	Japan. h = 70 km (Ki,Um).		iSg 17 19 12.0
"	24 Um iP 06 26 14.3		D = 490 km = 4.4°.
"	24 Up iP 07 12 46.2		Um iSg 17 20 43.2
	Um iP 07 12 43.8		Northwest Russia.
	Hindu Kush (h = 190 km).		Origin time = 17 16 48.
"	24 Ki iPn 07 24 36.2		Explosion?
	iP <sup>X</sup> 07 24 44.3	"	24 Up iP 18 58 02.0 D
	iSn 07 25 22.7	"	24 Up iP 22 39 08.4
	iSg 07 25 37.5		Ki iP 22 40 24.1
	D = 400 km = 3.6°.		
	Sk eSg 07 28 26		microns sec
	Um iSg 07 27 07.7		M E 0.4 10
	Northwest Russia.		M N 0.3 9
	Explosion?		M Z 0.4 9
	The readings at our stations (Ki,Sk,Um) permit a unique solution, but this disagrees beyond error limits with readings at Kirkenes and Tromsø.	Sk	iP 22 39 50.9
	The same is true for a similar event in nearly the same location on June 15 at 03 30.	Gb	iP 22 39 02.6
"	24 Up iPKP 08 37 08.8 C	Um	iP 22 39 49.2 C
	ipPKP 08 37 47.1	Ka	iP 22 38 32.3
	iSKP 08 40 27.8	Greece (h = 25 km).	
	microns sec	"	25 Up iP 01 58 14.7 C
	PKP Z' 0.4 1.0		iS 02 08 13
(cont.)			microns sec
			P Z' 0.1 1.0
			M E 1.3 17
			M N 1.4 18
			M Z 0.9 18
			D = 8850 km =
			79 1/2°.
		Ki	iP 01 57 40.6 C
		(cont.)	(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	25	(cont.)		June	25		
		Ki	i 01 57 45.2			Ki	iPKP 18 56 50.6
			eS 02 06 58			Um	iPKP 18 56 53.6
			microns sec				i 18 56 55.8
		P	Z' 0.1 1.2			New Britain (h = 120 km).	
		S	E 0.7 10	"	25	Um	iP 20 19 05.6
		S	N 0.5 10				i 20 19 08.6
		M	E 1.9 20				
		M	N 1.7 20	"	25	Up	iP 21 42 50.1 C
		M	Z 1.5 18			Ki	iP 21 41 56.3 C
		D = 8100 km = 73°.				Sk	iP 21 42 31.2
		Sk	iP 01 58 10.5 C			Gb	iP 21 43 08.5
			i 01 58 15.2			Um	iP 21 42 22.2
			ePP 02 01 00			Aleutian Islands	
		Gb	iP 01 58 33.3			(h = 30 km).	
		Um	iP 01 57 55.6 C	"	25	Ki	iP 23 40 16.9
			i 01 58 00.0				
			iPP 02 00 46.4	"	25	Um	iS 23 40 26
			iS 02 07 38			Mexico (h = 40 km).	
		Ka	iP 01 58 31.8 C	"	26	Sk	iP 07 46 08.2
			iPP 02 01 42.2			Um	iP 07 45 55.5 D
			i 02 01 57.0			Japan (h = 30 km).	
		South of Japan (h = 50 km).					
		Magn. = 5.8 (Up,Ki).					
"	25	Ki	iPKP 10 50 47.9	"	26	Up	iP 11 06 13.9 C
		Um	iPKP 10 50 55.1			Sk	iP 11 06 29.9
		New Hebrides Islands					ipP 11 06 42.5
		(h = 200 km).				Um	iP 11 06 06.0 C
							ipP 11 06 18.6
"	25	Up	iP 11 58 59.1			Ka	iP 11 06 22.9
		Um	iP 11 59 14.6			India.	
		Iran (h = 30 km).				h = 50 km (Sk,Um).	
"	25	Up	iP 13 28 56.5	"	26	Up	iP 13 22 27.2
		Ki	iP 13 28 22.5			Turkey (h = 30 km).	
		Um	iP 13 28 37.4	"	26	Up	iP 23 41 05.9 C
		South of Japan				Ki	---
		(h = 40 km).					microns sec
"	25	Ki	iPn 16 15 46.2			M	E 0.4 12
			iSn 16 16 45.3			M	N 0.2 11
		Sk	iSg 16 19 33.1			M	Z 0.6 12
		Um	iSn 16 17 24.3			Um	iP 23 40 53.7
			iSg 16 18 02.3			Szechwan (h = 30 km).	
		Northwest Russia.		"	27	Up	i 06 51 27.7
		Explosion?					iSg 06 51 33.2
"	25	Um	iP 16 26 02.1			Sk	iLgl 06 53 46.0
						Um	iLgl 06 53 20.5
"	25	Up	iP 17 37 14.7 C			Ka	i 06 50 18.0
		Ki	iP 17 37 04.3 C				iSg 06 51 04.2
		Sk	iP 17 36 57.3 C			Near coast of the Baltic	
		Gb	iP 17 37 05.3			States.	
		Um	iP 17 37 12.4 C			Explosion?	
		Guatemala (h = 120 km).					



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	27	Up	iP	08 12 19.7	June	27	(cont.)
"	27	Gb	iP	08 38 12.6			Um iP 10 56 44.4
"	27	Gb	ePKP	08 58 25			Ka iP 10 56 54.0
		Um	iPKP	08 58 19.6	"	27	Nepal-India (h = 30 km).
		Ka	iPKP	08 58 31.4			Up iP 10 58 53.2
		Tonga Islands					microns sec
		(h = 60 km).					P Z' 0.3 1.0
"	27	Ki	iPKP	10 35 21.3			Ki iP 10 58 54.9
		Sk	iPKP	10 35 34.3			microns sec
		Um	iPKP	10 35 29.1			P Z' 0.3 1.0
		New Zealand (h = 230 km).					Sk iP 10 59 13.3
"	27	Up	iP	10 50 11.6 C			Gb iP 10 59 13.0
			iPP	10 52 10			Um iP 10 58 48.6 C
			iS	10 57 28			Ka iP 10 58 56.5
			microns sec				Nepal-India (h = 30 km).
		P	E	1.5 8	"	27	Magn. = 6.2 (Up, Ki).
		P	Z	3.1 9			Up iP 11 08 21.1 C
		P	Z'	0.5 1.0			iPP 11 10 21
		PP	E	2.2 10			microns sec
		PP	Z	2.5 10			P E 2.0 7
		S	E	1.6 9			P Z 5.6 9
		S	N	3.6 12			P Z' 0.9 1.0
		M	E	28 17			PP E 4.1 9
		M	N	27 19			M E 60 17
		M	Z	33 17			M N 41 17
		D = 5650 km = 51°.					M Z 81 17
		Ki	iP	10 50 14.5 C			Ki iP 11 08 24.1 C
			iPP	10 52 12			microns sec
			iS	10 57 38			P Z' 1.1 1.1
			microns sec				M E 47 15
		P	E	2.0 8			M N 49 15
		P	N	0.7 8			M Z 58 16
		P	Z'	0.7 1.1			Sk iP 11 08 42.5 C
		PP	E	1.7 9			Gb iP 11 08 41.4 C
		PP	Z	2.3 11			i 11 09 16.0
		S	E	2.8 9			iPP 11 10 43.5
		S	N	3.4 11			Um iP 11 08 17.2 C
		M	E	22 15			Ka iP 11 08 26.6 C
		M	N	32 15			iPP 11 10 29.9
		M	Z	29 17			Nepal-India (h = 40 km).
		D = 5800 km = 52°.					Magn. = 6.7 (Up, Ki).
		Sk	iP	10 50 33.1 C	"	27	Up iP 11 30 46.7
		Gb	iP	10 50 32.5			Ki iP 11 30 49.5
		Um	iP	10 50 07.7 C			Sk iP 11 31 07.9
			iPP	10 52 00			Um iP 11 30 42.7
			iS	10 57 18			Ka iP 11 30 52.3 C
		Ka	iP	10 50 17.1 C			Nepal-India (h = 30 km).
		Nepal-India (h = 40 km).			"	27	Ki iP 11 33 15.2 C
		Magn. = 6.5 (Up, Ki).			"	27	Ki iP 11 39 57.8 C
"	27	Up	iP	10 56 49.4	"	27	Up iP 14 04 55.4 C
		Ki	iP	10 56 51.4 C			(cont.)
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Date	Station	Phase	Time	Amplitude	Distance	Depth	Notes
1966	June 27	Up	M E	0.7	16			
			M N	1.0	19			
			M Z	0.7	15			
		Ki	iP	14 04	58.3	C		
			i	14 05	07.4			
			P Z'	0.1	1.5			
			M E	0.6	14			
			M N	0.8	15			
			M Z	0.7	15			
		Sk	iP	14 05	16.7	C		
		Gb	iP	14 05	15.7	C		
		Um	iP	14 04	50.8			
		Ka	iP	14 05	01.1	C		
								Nepal-India (h = 40 km).
"	27	Up	UPP iSg	15 03	12.6			
		Ki	eP	15 00	02			
			KIR iPg	15 00	08.4			
			iSn	15 00	38.2			
			iSg	15 01	00.0			
								D = 440 km = 4.0°
		Sk	iPg	14 59	58.5			
			SKA iSg	15 00	43.9			
			i	15 01	21.4			
								D = 410 km = 3.7°
		Um	iSn	15 01	19.8			
			UME iSg	15 01	52.3			
								D = 620 km = 5.6°
								Norwegian Sea, 67.3° N, 9.9° E.
								Origin time = 14 58 48.
								Solution checked by Finnish and Norwegian readings.
"	27	Ki	iP	21 25	57.6			
"	27	Up	iPKP	22 06	55.9			
			iPKP2	22 07	11.2			
			i	22 07	38.2			
		Ki	i(PKP)	22 06	36.3			
			iPKP	22 06	39.6			
								microns sec
			PKP Z'	0.2	1.2			
		Sk	i(PKP)	22 06	45.1			
			iPKP	22 06	52.4			
			i	22 07	30.8			
		Um	i(PKP)	22 06	42.8			
			iPKP	22 06	47.4	C		
			iPP	22 10	32.4			
								New Zealand (h = 50 km).
"	28	Up	iP	00 05	14.7			
		Um	iP	00 05	40.1			
								Rumania (h = 150 km).
1966	June 28	Um	iPKP	01 18	24.1			
								Santa Cruz Islands (h = 230 km).
"	28	Up	iP	03 43	53.8			
"	28	Ki	iP	04 20	24.0			
		Sk	iP	04 20	33.2			
								California (h = 5 km).
"	28	Up	iP	04 38	21.5			
			eS	04 48	22			
			iPS	04 48	56			
								microns sec
			M E	4.1	18			
			M N	4.0	18			
			M Z	4.0	18			
								D = 8700 km = 78 1/2°
		Ki	iP	04 37	42.4			
			i	04 37	46.5			
			i	04 40	01			
			iS	04 47	05			
								microns sec
			S E	0.3	8			
			S N	0.5	8			
			M E	4.2	17			
			M N	4.5	16			
			M Z	5.7	16			
								D = 8050 km = 72 1/2°
		Sk	iP	04 37	51.3			
		Um	iP	04 38	06.0			
			iS	04 47	38			
								California (h = 5 km).
								Magn. = 6.0 (Up, Ki).
"	28	Ka	iP	08 04	27.7	C		
"	28	Um	iPg	11 25	24.5			
			iSg	11 25	41.2			
								D = 140 km = 1.3°
								Origin time = 11 24 59.
								Blast?
"	28	Ki	i(Sg)	12 40	42.8			
"	28	Ki	iP	15 52	46.1	C		
								Nepal (h = 30 km).
"	28	Up	iP	16 59	24.8	C		
								microns sec
			P Z'	0.1	1.0			
		Ki	iP	16 58	57.0	C		
		Sk	iP	16 59	26.0			
		Gb	iP	16 59	44.9			
		Um	iP	16 59	07.0			
								Ryukyu Islands (h = 100 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
June	28	Sk	eP 22 48 38	June	29	Ki	iP 21 43 55.8
"	29	Ki	iP 00 51 17.9 C Nepal-India (h = 10 km).	"	29	Up	i 22 09 17 microns sec
"	29	Ki	--- microns sec				M E 1.1 22 M N 1.8 22 M Z 2.2 22
			M E 0.5 16 M N 0.3 14 M Z 0.4 13			Ki	iPKP 22 05 44.6 microns sec
		Sk	iP 00 54 36.6				M E 1.4 22 M N 0.8 19 M Z 1.0 18
		Um	eP 00 54 40			Sk	iPKP 22 05 54.8 C
		Ka	iP 00 53 14.2 C			Um	iPKP 22 05 50.4 i 22 07 22 iPP 22 07 41 iSKSP 22 17 36
		Albania	(h = 15 km).				New Hebrides Islands (h = 40 km).
"	29	Ki	iP 01 17 04.0	"	29	Up	iP 23 03 11.8 ipP 23 03 20.8 microns sec
"	29	Gb	iPKP 02 58 26.3 South of Fiji Islands (h = 500 km).				M E 0.8 17 M N 1.0 20 M Z 1.1 18
"	29	Up	i(P) 05 43 03.5			Ki	iP 23 02 45.0 microns sec
		Ki	iP 05 47 57.3				M E 0.6 16 M N 0.3 14 M Z 0.5 14
"	29	Ki	iP 07 04 37.2 C microns sec			Sk	eP 23 03 30
			P Z' 0.2 0.5			Um	iP 23 02 52.5
		Sk	iP 07 05 08.1 C				Formosa. h = 30 km (Up).
			iPP 07 06 25.5				
			iPcP 07 07 30.3	"	30	Up	iP 09 09 35.7 D microns sec
		Gb	iP 07 05 21.0				P Z' 0.2 0.6
			iPn 07 06 16.8			Ki	iP 09 08 55.4 iPP 09 11 07.4 eS 09 16 08
			iPP 07 06 39.8				microns sec
		Um	iP 07 04 37.4 C			Sk	P Z' 0.2 0.5 iP 09 09 30.9 D iPP 09 11 55.2 iS 09 17 23.4
			iPn 07 05 25.8				
		Ka	iP 07 05 08.9			Gb	iP 09 09 58.0 D
			iPP 07 06 30.9			Um	iP 09 09 13.0 D iPcP 09 09 51.4
		Kazakh SSR.				Ka	iP 09 09 56.5 D
		Underground explosion.					Near Vladivostok (h = 450 km). Magn. 6.0 (Up,Ki).
"	29	Gb	iP 08 59 27.2	"	30	Up	iP 12 40 42.5 iSKS 12 51 10
"	29	Um	iP 14 33 50.7				(cont.)
"	29	Ki	iP 17 45 31.1				
		Um	iP 17 45 42.1				
"	29	Up	iP 20 05 29.8				
		Ki	iP 20 04 52.7 microns sec				
			M E 0.5 18 M N 0.5 17 M Z 0.7 17				
		Sk	eP 20 05 02				
		Um	iP 20 05 12.7				
		California	(h = 5 km).				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966					
June	30	(cont.)			June	30				
		Up	iS	12 51 34			Ki	KIR	iSg	
				microns sec				SKA	iSg	
		M	E	1.0 18				UME	iPg	
		M	N	1.1 18					iSg	
		M	Z	1.8 19			Nordlands Fylke, Norway,			
		D = 10100 km = 91°.					66.4 N, 14.6 E.			
		Ki	iP	12 40 24.2			Origin time = 20 36 35.			
			ipP	12 40 35.4		"	30	Ki	i(P)	
			iSKS	12 50 47					i	
			iS	12 51 03					Um	
				microns sec					i(Sg)	
		P	Z	0.5 7						
		S	E	1.0 13						
		S	N	0.9 8		"	30	Up	VPP	
		M	E	1.1 17					iSg	
		M	N	1.3 17				Sk	SKA	
		M	Z	1.5 18					ePn	
		D = 9650 km = 87°.							iSg	
		Sk	iP	12 40 45.9				Gb	GoT	
			ipP	12 40 57.3					iSg	
		Um	iP	12 40 30.9 C				Um	UME	
			iSKS	12 50 50					iSg	
			iS	12 51 12				Ka	KLS	
				microns sec					iSg	
		Mindanao.						Norway, near Ålesund,		
		h = 40 km (Ki,Sk).						62.5 N, 6.8 E.		
		Magn. = 6.0 (Ki).						Origin time = 21 38 27.		
"	30	Up	iP	15 57 11.2 C					Solution checked with	
				microns sec					Norwegian readings.	
		M	E	1.1 20			"	30	Up	
		M	N	1.0 20					iP	
		M	Z	1.6 20					i(PcP)	
		Ki	iP	15 56 45.9					microns sec	
				microns sec					P	
		M	E	0.5 13					Z'	
		M	N	0.4 15					0.1 0.5	
		M	Z	0.6 12					Ki	
		Sk	iP	15 57 13.6					iP	
		Um	iP	15 56 54.6					iPcP	
		Formosa (h = 50 km).							i	
				microns sec					22 28 39.0	
"	30	Um	iP	16 21 09.5					microns sec	
				microns sec					P	
				M E 0.9 15					Z'	
				M N 0.6 15					0.3 1.2	
				M Z 1.4 15					Sk	
		Sk	iP	22 26 21.7 C					iP	
		Gb	iP	22 26 47.9 C					i	
				microns sec					22 26 54.3	
		Um	iP	22 26 33.1 C					Um	
			ipP	22 29 15.4					iP	
		Ka	iP	22 27 01.4 C					22 29 15.4	
			i	22 27 09.5					22 27 01.4 C	
				microns sec					22 27 09.5	
		Nevada.								
		Origin time = 22 15 00.								
		Magn. = 6.2 (Up,Ki).								
		Underground explosion.								
"	30	Up	iP	19 20 50.9						
			i	19 20 57.6						
				microns sec						
		P	Z'	0.2 1.0						
"	30	Ki	---	---						
				microns sec						
		M	E	0.6 16						
		Sk	eP	19 26 36						
		Um	iP	19 26 32.0						
			i	19 26 47.5						
		Yugoslavia-Albania.								
		Markus Båth								
		November 9, 1966								

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

U P P S A L A, K I R U N A, S K A L S T U G A N, G Ö T E B O R G,  
U M E Å and K A R L S K R O N A

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m

J U L Y 1 - 31, 1966

1966	July 1	Ki	iP	05 03 42.7	
		Aleutian Islands (h = 20 km).			
"	1	Up	iP	06 02 13.3	C
			i	06 02 14.3	
			iPcP	06 02 31	
			ipP	06 02 42	
			iPa	06 06 54.9	
			iS	06 11 43	
			microns sec		
		P	E	0.9	2
		P	N	0.7	2
		P	Z	2.6	2
		P	Z'	0.8	0.8
		S	E	1.2	7
		S	N	1.7	8
		M	E	3.8	20
		M	N	8.6	21
		M	Z	4.2	15
			D = 8350 km = 75°.		
		Ki	iP	06 01 48.9	C
			i	06 01 50.3	
			ipP	06 02 18.3	
			iPP	06 04 24.4	
			iS	06 10 59	
			iScS	06 11 38	
			isS	06 11 49	
			iP'P'	06 29 31.4	
			microns sec		
		P	E	2.0	6
		P	N	0.5	6
		P	Z	4.6	6
		P	Z'	2.0	1.0
		PP	Z'	0.9	1.7
		S	E	2.1	7
		S	N	2.1	9
		M	E	6.6	16

(cont.)

1966

July 1 (cont.)

Ki	microns sec	
	M	N 2.1 15
	M	Z 4.5 16
	D = 7900 km = 71°.	
Sk	iP	06 02 16.4 C
	i	06 02 17.6
	ipP	06 02 47.6
	iPP	06 05 08.7
Gb	iP	06 02 33.1
	i	06 02 34.2
Um	iP	06 01 57.2 C
	i	06 01 58.7
	iPcP	06 02 11.3
	iPP	06 04 36
	ePa	06 06 22
	iS	06 11 12
Ka	iP	06 02 28.3 C
	ipP	06 02 58.7
	i(PP)	06 05 11.0

Formosa.

h = 120 km (Up, Ki, Sk, Ka).

Magn. = 6.8 (Up, Ki).

P is multiple, with a small onset followed after 1.2 sec (in average) by a much larger phase. The phase identified as Pa (at Up, Um) has remarkably high velocity (average = 8.57 km/sec). This is confirmed by earlier results for similar paths (Båth and Lopez Arrory, Pa and Sa waves and the upper mantle, Geofis. pura e appl., 56: 67-92, 1963).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

July 1

Ki ~~KIR~~ e 14 58 28  
iSg 14 58 32.2  
Sk ~~SKA~~ iSg 14 58 35.7  
i 14 58 44.6  
Um ~~UME~~ iSn 14 58 45.2  
iSg 14 59 06.4

Nordlands Fylke, Norway,  
66.6° N, 14.1° E.  
Origin time = 14 57 00.

" 1 Ki iP 17 36 12.5  
Arabian Sea (h = 30 km).

" 1 Up iP 19 16 11.8  
Ki iP 19 15 18.1 C  
Sk iP 19 15 51.9 C  
Um iP 19 15 44.1  
Aleutian Islands  
(h = 60 km).

" 1 Up iPKP 19 38 50.4 C  
Sk e(PKP) 19 38 33  
Tonga-Kermadec Islands  
(h = 500 km).

" 1 Ki ePn 20 10 53  
iSn 20 11 40.0  
iLgl 20 11 54.6  
D = 440 km = 4.0°.  
Sk e(Lgl) 20 14 47  
Um i(Lgl) 20 13 27.2  
Northwest Russia.  
Origin time = 20 09 49.  
Explosion?

" 1 Ki iP 20 29 59.6  
Sk iP 20 29 50.8  
Um iP 20 30 04.5  
ipP 20 30 57.3  
El Salvador.  
h = 220 km (Um).

" 1 Up iP 21 08 35.1

" 2 Ki i(P) 01 51 53.0  
Sk i(P) 01 49 32.5

" 2 Up iP 06 18 37.2  
i 06 18 43.9  
microns sec  
P Z' 0.1 0.5

" 2 Up iP 07 08 55.9

" 2 Up iPg 07 23 54.5  
iSn 07 24 26.3  
(cont.)

1966

July 2

(cont.)

Ki ePn 07 24 23  
iSn 07 25 20.3  
iSg 07 25 53.1  
Sk iSg 07 24 57.4  
Um iPg 07 23 24.5  
iSg 07 23 41.3

Gulf of Bothnia.  
Underwater explosion.

" 2 Up iPg 08 14 55.5  
iSg 08 15 32.3  
Sk iSg 08 15 55.7  
Um iPg 08 14 24.2  
iSg 08 14 40.8  
Gulf of Bothnia.  
Underwater explosion.

" 2 Um iPg 08 44 23.8  
iSg 08 44 40.5  
Gulf of Bothnia.  
Underwater explosion.

" 2 Up iPg 08 59 50.7  
iSg 09 00 31.8  
Sk ePn 09 00 00  
iSg 09 00 53.4  
Gulf of Bothnia.  
Underwater explosion.

" 2 Ki iP 11 32 24.2 C  
i 11 32 29.3  
Sk iP 11 32 02.6  
Um iP 11 32 03.7  
Uganda-Congo (h = 30 km).

" 2 Up iPg 12 14 56.9  
iSn 12 15 29.9  
Um iPg 12 14 29.5  
i 12 14 31.7  
iSg 12 14 49.1  
Gulf of Bothnia.  
Underwater explosion.

" 2 Up iPg 12 45 56.5  
iSn 12 46 29.1  
Um iPg 12 45 29.0  
i 12 45 31.0  
iSg 12 45 49.0  
Gulf of Bothnia.  
Underwater explosion.

" 2 Up iP 14 27 10.4

" 2 Ki iP 23 01 22.1  
Banda Sea (h = 570 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
July	3	Up	i(P)	01 45 54.5	July	3	(cont.)		
"	3	Up	iP	03 46 20.6			Sk	iSg	13 26 58.1
"	3	Up	iP	04 06 06.7			Um	iPg	13 25 24.3
			iPcP	04 06 28.9				iSg	13 25 42.0
		Ki	iP	04 05 13.6				i	13 25 47.8
		Sk	iPcP	04 06 18.4			Gulf of Bothnia.		
		Gb	iP	04 06 21.6			Underwater explosion.		
		Um	iP	04 05 40.1 C	"	3	Um	iPg	14 03 24.2
		Aleutian Islands (h = 70 km).						iSg	14 03 41.4
							Gulf of Bothnia.		
							Underwater explosion.		
"	3	Ka	iPKP	04 29 00.8	"	3	Up	iP	15 32 28.4
			i	04 29 12.4			Aleutian Islands		
		Tonga Islands (h = 30 km).					(h = 15 km).		
"	3	Up	<i>UPP</i> e(Sg)	05 46 48	"	4	Ki	ePKP	00 23 33
		Ki	<i>KIR</i> iPn	05 42 29.3			Drake Passage (h = 30 km).		
			iSn	05 43 29.7	"	4	Ki	01 54 27.5	
			<del>iLgl</del>	<del>05 43 51.8</del>			Formosa (h = 180 km).		
			<del>D = 580 km = 5.2</del>	<del>0</del>	"	4	Up	iP	03 06 29.6 C
		Sk	<i>SKA</i> eSg	05 46 17				i	03 06 38.9
		Um	<i>UME</i> iSg	05 44 43.9					microns sec
		Northwest Russia, 67.1°N, 33.8°E.						P	Z' 0.5 0.8
		Origin time = 05 41 08.						Ki	iP 03 05 36.1 C
		Explosion?							microns sec
"	3	Up	iPP	06 54 44.7				P	Z' 0.2 0.8
		Chile (h = 30 km).						M	E 0.6 18
"	3	Up	iPg	10 44 52.2				M	N 0.5 19
			iSg	10 45 30.4				M	Z 0.8 18
		Um	iPg	10 44 26.9			Sk	iP	03 06 09.3 C
			iSg	10 44 44.9			Gb	iP	03 06 46.7 C
		Gulf of Bothnia.					Um	iP	03 06 01.9 C
		Underwater explosion.					Ka	iP	03 06 52.8 C
"	3	Up	iPg	11 41 54.3				i	03 07 08.0
			i(Sg)	11 42 28.0			Aleutian Islands		
		Sk	iSg	11 43 02.8			(h = 30 km).		
		Um	iPg	11 41 26.0			Magn. = 6.3 (Up,Ki).		
			iSg	11 41 44.5	"	4	Up	iP	03 25 25.1
		Gulf of Bothnia.					Ki	iP	03 24 31.6
		Underwater explosion.					Sk	iP	03 25 04.7
"	3	Um	iPg	12 46 25.2			Um	iP	03 24 57.3
			iSg	12 46 43.1			Aleutian Islands.		
		Gulf of Bothnia.					Origin time = 03 14 31.4.		
		Underwater explosion.					Probably same epicenter and depth as for the pre- ceding shock.		
"	3	Ki	iP	12 54 40.6	"	4	Gb	iPKP	07 40 51.0 D
		Um	iP	12 54 29.9			Ka	iPKP	07 40 52.9
		Hindu Kush (h = 230 km).					South of Fiji Islands		
"	3	Ki	iSg	13 27 55.2			(h = 600 km).		
		(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
July	4	Ka	iP	08 53 27.0	July	4	(cont.)		
				Hindu Kush (h = 120 km).				Up	microns sec
"	4	Up	iP	12 22 17.4				S	N 8.4 8
			ePP	12 23 35				P'P'	Z 1.1 3
			iS	12 27 28				M	E 41 20
				microns sec				M	N 66 20
			P	Z 0.4 5				M	Z 79 20
			PP	Z 0.5 5				D = 7550 km = 68°.	
			S	N 0.3 5			Ki	iP1	18 43 41.1
			M	E 3.6 19				i	18 43 43.3
			M	N 2.1 15				iP2	18 43 45.7
			M	Z 4.5 20				iP4	18 43 56.8
			D = 3850 km = 34 1/2°.					iPa	18 47 26
		Ki	iP	12 22 55.9				iS	18 51 45
			iPP	12 24 30				i	18 52 00
			iS	12 28 51				iP'P'	19 13 13.9
				microns sec				i	19 13 21.9
			P	E 0.6 5					microns sec
			P	Z 0.6 6				P	E 0.9 3
			P	Z' 0.3 2.0				P	N 1.7 4
			PP	E 0.9 12				P	Z 3.2 4
			S	E 1.8 10				P	Z' 1.8 1.5
			S	N 1.4 12				PP	N 5.5 6
			S	Z 1.0 12				PP	Z 4.6 6
			M	E 3.3 16				S	E 18 9
			M	N 1.2 15				S	N 9.0 9
			M	Z 3.1 18				P'P'	Z' 0.4 1.7
			D = 4400 km = 39 1/2°.					M	E 60 17
		Sk	eP	12 22 16				M	N 80 17
		Gb	iP	12 21 48.2				M	Z 74 16
		Um	iP	12 22 40.3				D = 6650 km = 60°.	
			iPP	12 24 06			Sk	iP2	18 44 15.5
			i	12 27 56				iP4	18 44 25.8
			iS	12 28 13				iP'P'	19 13 04.8
		Ka	iP	12 21 58.6 C			Gb	iP1	18 44 51.9
		Azores Islands (h = 30 km).						iP2	18 44 54.2
		Magn. = 5.7 (Up,Ki).						iP4	18 45 05.2
								iPP	18 47 30.5
"	4	Up	iP	13 28 38.2				iP'P'	19 12 51.5
								i	19 12 57.3
"	4	Up	iP	13 37 35.4			Um	iP1	18 44 06.5
				microns sec				iP2	18 44 09.9
			P	Z' 0.1 0.5				iP4	18 44 21.5
								iPa	18 48 19
"	4	Up	iP1	18 44 34.3				iS	18 52 35
			i	18 44 35.8				iP'P'	19 13 01.8
			i	18 44 50				i	19 13 10.9
			iPP	18 47 09			Ka	iP1	18 44 58.9
			iS	18 53 28				iP4	18 45 11.5
			iP'P'	19 12 50.0				iPP	18 47 38.4
				microns sec				iP'P'	19 12 52.8
			P	N 3.9 6				Aleutian Islands	
			P	Z 3.7 3				(h = 15 km).	
			P	Z' 1.1 0.9				Magn. = 7.0 (Up,Ki).	
			PP	N 2.1 6				Multiple P with several	
			S	E 10 9				successively larger onsets,	
		(cont.)						following the first small P.	
								(cont.)	



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July	4	(cont.)		July	5	(cont.)	
		The double S at Ki might suggest a corresponding multiplicity of this phase. See further remark to July 5, 02 32.				Up	microns sec
						S E	0.4 4
						S N	0.2 4
						M E	1.7 18
						M N	1.8 18
						M Z	1.7 18
						D =	7450 km = 67°.
						Ki	iP1 02 31 38.4
							iP3 02 31 47.7
							iP4 02 31 53.1
							iPa 02 35 41
							eS 02 39 59
							microns sec
						P Z'	0.2 1.0
						S E	1.0 9
						S N	0.3 7
						M E	2.4 19
						M N	1.8 17
						M Z	3.2 17
						D =	6550 km = 59°.
						Sk	iP3 02 32 19.7
							iP4 02 32 25.8
						Gb	iP3 02 33 03.0
							iP4 02 33 06.4
						Um	iP1 02 32 08.4
							iP2 02 32 12.7
							iP3 02 32 18.8
							iP4 02 32 22.5
							iS 02 40 43
							i 02 40 55
							iP'P' 03 01 14.5
						Ka	iP2 02 33 02.8
							iP3 02 33 08.4
							iP4 02 33 12.4
						Aleutian Islands	
						(h = 70 km).	
						Magn. = 6.2 (Up,Ki).	
						As in the Aleutian Islands earthquake of July 4, 18 44, there are clear multiple P waves, and at least four onsets can be well distinguished. The notation above (P1, P2, P3, P4) is used to denote identically the same phase at the different stations in both these earthquakes. P1 has the smallest amplitude, and P4 the largest one. The following table summarizes the average time differences (sec):	
						July 4	July 5
						P4-P1	14.2 14.6
						P4-P2	11.0 9.5
						P4-P3	no P3 4.4
1966	July	4	Up	iP	19 01 20.8		
					microns sec		
				P Z'	0.1 1.0		
			Ki	iP	19 00 27.8 C		
					microns sec		
				P Z'	0.1 1.5		
			Gb	iP	19 01 36.4		
			Um	iP	19 00 52.0		
			Ka	iP	19 01 44.0		
			Aleutian Islands				
			(h = 30 km).				
			Magn. = 5.6 (Up,Ki).				
			4	Up	iP	19 10 08.0	
				Ki	iP	19 09 14.9	
				Um	iP	19 09 40.9	
			Aleutian Islands.				
			Origin time = 18 59 10.				
			4	Up	iP	19 28 55.2	
				Gb	iP	19 29 09.1	
			4	Up	iP	20 05 44.3 C	
				Ki	eP	20 04 50	
			Aleutian Islands				
			(h = 30 km).				
			4	Up	iP	21 13 07.4	
				Ki	iP	21 12 05.4	
				Um	iP	21 12 30.7	
				i	21 12 39.5		
			Aleutian Islands				
			(h = 20 km).				
			4	Ki	iP	22 24 17.3	
			Aleutian Islands				
			(h = 20 km).				
			5	Up	iP	02 29 14.3 C	
				Ki	iP	02 29 52.5	
				Um	iP	02 29 37.0	
			Azores Islands (h = 25 km).				
			5	Up	iP1	02 32 34.4	
					iP2	02 32 40.3	
					iP3	02 32 45.9	
					iP4	02 32 49.4	
					eS	02 41 33	
					microns sec		
				P Z'	1.1 1.2		
			(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July	5	Ki	iPKP 03 41 18.1	July	5	Sk	iSg 21 44 26.6
		Um	iPKP 03 41 25.9			Um	iPg 21 42 27.3
		Tonga Islands (h = 250 km).					iSg 21 42 46.0
						Northern Gulf of Bothnia. Origin time = 21 42 00. Underwater explosion.	
"	5	Up	iP 05 15 55.2	"	6	Um	iS 00 32 01
			i 05 16 01.3			Peru (h = 5 km).	
			microns sec	"	6	Um	iP 02 27 03.9
		M E	0.8 18			South of Japan (h = 170 km).	
		M N	0.6 14	"	6	Up	iP 04 29 03.3 C
		M Z	1.1 18			microns sec	
		Ki	iP 05 16 33.7			M E	0.3 10
			i 05 16 40.3			M N	0.4 10
			e(Pa) 05 18 33			M Z	0.3 10
			eS 05 22 38			Ki	iP 04 30 25.7
			microns sec			microns sec	
		P Z'	0.1 1.5			M E	0.4 11
		S N	0.3 9			M N	0.3 10
		M E	1.0 16			M Z	0.5 10
		M N	0.3 13			Sk	iP 04 29 42.6
		M Z	0.7 15			Um	iP 04 29 45.6
			D = 4400 km = 39 1/2°.				iS 04 33 51
		Sk	iP 05 15 57.7				i 04 34 03
		Um	iP 05 16 18.5			Ka	iP 04 28 19.1
			i 05 16 24.0			Italy (h = 25 km).	
			ePP 05 17 47	"	6	Up	iPKP 05 11 02.2
			e 05 21 51			South Sandwich Islands (h = 80 km).	
			eS 05 22 13	"	6	Up	iP 06 29 21.8
		Ka	iP 05 15 35.9			Ki	iP 06 28 25.2
			i 05 15 45.3			Sk	iP 06 28 53.2
		Azores Islands (h = 10 km). Magn. = 5.3 (Ki).				Ka	iP 06 29 45.8 C
"	5	Up	iP 10 11 15.4			Alaska (h = 110 km).	
			microns sec	"	6	Um	iP 09 45 16.9
		P Z'	0.1 0.6			Japan (h = 70 km).	
		Ki	eP 10 11 08	"	6	Up	iP 10 35 24.7
		Sk	iP 10 11 30.9			Sk	iP 10 36 07.3
		Um	iP 10 11 06.9 D			Greece.	
		India-China (h = 80 km).		"	6	Um	iPg 11 29 29.5
"	5	Um	iPg 17 22 28.2				iSg 11 29 50.1
			iSg 17 22 47.7			Northern Gulf of Bothnia. Underwater explosion.	
"	5	Um	iPg 17 39 28.4	"	6	Up	iP 11 53 30.1
			iSg 17 39 48.0				iSg 11 53 52.6
		Northern Gulf of Bothnia. Underwater explosion.				Northern Gulf of Bothnia. Underwater explosion.	
"	5	Ki	iP 20 46 49.3 C	"	6	Um	iPg 11 53 30.1
"	5	Um	iPg 21 06 27.5				iSg 11 53 52.6
			iSg 21 06 46.5			Northern Gulf of Bothnia. Underwater explosion.	
		Northern Gulf of Bothnia. Underwater explosion.					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

July 6 Up iP 12 04 52.4  
Ki iP 12 04 58.4  
iPP 12 06 24.9  
Sk eP 12 05 18  
iPP 12 06 59.1  
Um iP 12 04 49.0  
Ka iP 12 04 58.8  
Afghanistan-USSR  
(h = 20 km).

" 6 Um iPg 12 33 30.9  
iSg 12 33 52.1  
Northern Gulf of Bothnia.  
Underwater explosion.

" 6 Up iP 14 07 00.1  
iLgl 14 20 53  
i 14 21 22.1  
microns sec  
M E 0.7 9  
M N 2.9 18  
M Z 0.6 8  
Ki iP 14 06 47.4 C  
microns sec  
M E 1.0 11  
M N 1.7 15  
M Z 0.9 11  
Sk iP 14 07 16.3 C  
iLgl 14 22 07.4  
Gb iP 14 07 26.5  
Um iP 14 06 47.0 C  
iPP 14 08 25.0  
iS 14 12 49  
eSa 14 15 05  
i 14 17 11  
iLgl 14 20 11.8  
Sinkiang (h = 30 km).

Clear Lgl waves are recorded "  
on the short-period (Z')  
records (Up,Sk,Um).

" 6 Um iPg 17 38 30.6  
iSg 17 38 52.0  
Northern Gulf of Bothnia.  
Underwater explosion.

" 6 Um iPg 18 02 30.1 C  
iSg 18 02 50.2  
Northern Gulf of Bothnia.  
Underwater explosion.

" 6 Um iPg 18 50 29.6 C  
iSg 18 50 49.7  
Northern Gulf of Bothnia.  
Underwater explosion.

" 6 Ki ePg 19 28 02  
(cont.)

1966

July 6 (cont.)  
Ki iSg 19 28 36.3  
Sk eSg 19 29 32  
Um iPg 19 27 29.4  
iSg 19 27 49.0  
Northern Gulf of Bothnia.  
Origin time = 19 27 00.  
Underwater explosion.

" 6 Up iP 20 33 39.7  
microns sec  
M E 0.7 16  
M N 0.6 16  
M Z 1.3 16  
Ki eP 20 33 11  
i 20 33 16.0  
microns sec  
M E 0.5 13  
M N 0.5 12  
M Z 0.7 13  
Sk iP 20 33 40.5  
Gb iP 20 34 02.2  
Um iP 20 33 22.5  
Ka iP 20 33 54.2  
Ryukyu Islands  
(h = 25 km).

6 Ki iPg 20 48 16.4  
iSg 20 48 31.7  
iL 20 48 40.7  
D = 130 km = 1.2°  
Sk SKA iSg 20 50 12.3  
Um UME iSg 20 49 27.1  
Swedish Lapland,  
66.7°N, 19 6°E.  
Origin time = 20 47 52.  
Probably blast.

6 Um iPKP 23 00 52.6  
South of Kermadec Islands  
(h = 270 km).

" 7 Up iP 01 27 52.5

" 7 Um iP 10 21 11.9

" 7 Um iPg 14 46 31.6  
iSg 14 46 54.6  
Northern Gulf of Bothnia.  
Underwater explosion.

" 7 Um iP 15 06 12.0

" 7 Um iPg 15 16 31.0  
iSg 15 16 52.6  
Northern Gulf of Bothnia.  
Underwater explosion.

" 7 Ki iP 22 19 53.7  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July	7	(cont.)		July	9		
		Um	iP 22 20 12.5			Up	iPKP 14 32 55.7
							Fiji Islands
							(h = 560 km).
"	7	Um	iPKP 23 41 18.8	"	9	Ki	iPn 14 42 08.8
			Tonga Islands (h = 25 km).				iSn 14 43 06.9
"	8	Ki	iP 02 11 05.8				iLg1 14 43 25.0
		Um	i(P) 02 11 03.9				Northwest Russia.
"	8	Up	iP 03 58 50.7				Explosion?
		Ki	iP 03 59 26.0	"	9	Ki	iPn 18 22 58.8
		Sk	iP 03 59 24.8				iP <sup>x</sup> 18 23 07.4
		Um	eP 03 59 09				iSn 18 23 46.2
			Persian Gulf.				iLg1 18 23 58.8
"	8	Sk	iP 04 04 26.9				D = 460 km = 4.1°.
		Um	iP 04 04 43.5				e(Sg) 18 26 47
			Panama-Costa Rica				iLg1 18 25 31.4
			(h = 50 km).				Russia-Norway border,
"	8	Up	iP 07 30 38.1				69.6° N, 30.5° E.
		Ki	eP 07 30 35				Origin time = 18 21 54.
		Um	iP 07 30 30.0				Explosion ?
			i 07 30 36.5	"	9	Um	iP 19 30 45.0 C
"	8	Up	i(P) 12 31 23.8				Mariana Islands
		Um	iP 12 31 17.0				(h = 60 km).
"	8	Up	iP 20 22 26.2	"	10	Um	iSKP 02 11 22.3
"	9	Sk	eP 03 33 58				Tonga-Kermadec Islands
			Greece (h = 40 km).				(h = 550 km).
"	9	Ki	iPn 07 30 43.7	"	10	Um	iP 06 54 59.3
			iSn 07 31 39.8				Japan (h = 30 km).
			iLg1 07 31 59.0	"	10	Um	iP 09 24 13.8
			D = 530 km = 4.7°.				i 09 24 31.3
		Sk	eSg 07 34 32	"	10	Up	iPKP 10 20 21.9 C
		Um	iSn 07 32 24.5				i 10 20 26.1
			iSg 07 33 04.3				microns sec
			Northwest Russia				PKP Z' 0.1 1.0
			67.9° N, 33.0° E.				M N 1.2 24
			Origin time = 07 29 30.				Ki e(PKP) 10 19 58
			Explosion?				iPKP 10 20 04.3
"	9	Up	iPKP 08 11 32.1				iPP 10 23 16.4
		Ki	iPKP 08 11 12.0				iPKS 10 23 41
		Sk	iPKP 08 11 26.4				microns sec
		Gb	iPKP 08 11 39.4				PKP Z' 0.1 1.8
		Um	iPKP 08 11 21.5				M E 0.6 20
			South of Kermadec Islands				M N 0.7 20
			(h = 60 km).				M Z 1.6 22
"	9	Ki	iP 11 20 25.1				Sk e(PKP) 10 20 13
		Ka	iP 11 18 32.3				iPKP 10 20 15.4
			Greece.				Gb iPKP 10 20 29.9
							i 10 20 34.2
							Um iPKP 10 20 09.0 C
							iPKS 10 23 48.8

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona

1966					1966				
July 11	(cont.)				July 12	(cont.)			
	Ki	iPKP	23 05 04.8		Up		microns sec		
						M	E 1.4 18		
		M	E 0.6 17			M	N 0.6 13		
		M	N 0.6 18			M	Z 0.7 14		
		M	Z 1.1 19			D = 2700 km = 24 1/2°			
	Um	iPKP	23 05 11.4		Ki	iP	03 02 52.8 C		
		i	23 05 23.7			i	03 03 02.8		
		iPP	23 07 39			eS	03 07 53		
		iPKS	23 08 39				microns sec		
		iSS	23 25 27			P	Z' 0.1 1.0		
	Tonga Islands					M	E 2.0 19		
	(h = 120 km).					M	N 0.9 13		
						M	Z 1.1 13		
"	12	Up	iP 00 09 37.3			D = 3550 km = 32°.			
			eS 00 14 16		Sk	eP	03 02 21		
		Ki	iP 00 10 23.5			i	03 02 33.7		
		Um	iP 00 10 10.6		Gb	iP	03 01 32.6		
	Turkey (h = 60 km).					iPP	03 02 08.2		
"	12	Ki	iPn 02 38 33.9		Um	iP	03 02 16.0		
		<i>KIR</i>	iSn 02 39 21.4			iPP	03 03 17.9		
			<del>iLg1 02 39 36.4</del>			iPcP	03 05 38.5		
			D = 440 km = 4.0°.			iS	03 06 46		
	<i>SKA</i>	Sk	iSg 02 42 31.5			i	03 07 13		
	<i>UME</i>	Um	iSn 02 40 31.0		Ka	iP	03 01 07.7		
			<del>iLg1 02 41 09.2</del>		South of Greece				
	Russia-Norway border,				(h = 15 km).				
	69.6° N, 30.5° E.				Magn. = 5.6 (Up, Ki).				
	Origin time = 02 37 30.			"	12	Ki	eP	03 20 42	
	Explosion?			"	12	Sk	iPKP	07 12 07.3	
	This solution, like the one			"	12	Um	iPKP	07 12 01.8	
	of July 9 at 18 22, agrees				Kermadec Islands				
	perfectly with readings at				(h = 30 km).				
	Kirkenes and Tromsø. The			"	12	Um	iP	07 15 35.0	
	reason for the discrepancy				South of Japan				
	mentioned on June 24, 1966,				(h = 40 km).				
	07 24, is that we had inter-			"	12	Up	iP	13 34 30.3	
	preted the largest onset						i	13 34 39.7	
	as being Sg, but it now			"	12	Up	iP	15 16 25.9	
	turns out that agreement is						i	15 16 41.5	
	achieved if this is instead			"	12	Um	iPKP	17 56 22.3	
	interpreted as Lgl (at Ki						i	17 56 28.6	
	and Um, but not at Sk!).				Loyalty Islands				
	However, even if some of				(h = 130 km).				
	our earlier reported Sg			"	12	Up	iP	18 34 28.0 C	
	should be Lgl, this does			"	12	Up	iP	18 57 30.0 D	
	not appear to be a general						iS	19 00 46	
	rule in this series of events.						iSa	19 01 02	
"	12	Up	iP 02 59 06.9 C				iLg2	19 03 32	
"	12	Up	iP 03 01 43.4						
			iS 03 06 01						
			microns sec						
		P	Z' 0.1 0.5						
		S	E 0.3 3						
	(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 12 (cont.)				July 13			
	Up		microns sec		Up	iPKP	06 07 09.6
		P	E 2.4 3		Sk	iPKP	06 07 02.3 C
		P	N 2.9 3		Kermadec Islands		
		P	Z 3.5 3		(h = 120 km).		
		P	Z' 1.2 0.7	"	13	Ki	iSKP 07 07 48.9
		M	E 9.5 15			Sk	ePKP 07 05 13
		M	N 11 18				iSKP 07 08 04.2
		M	Z 15 17			Gb	iPKP 07 05 29.8
		D = 2100 km = 19°.				Um	iSKP 07 07 59.3
	Ki	iP	18 58 31.0 D			Ka	iPKP 07 05 32.7
		i	18 58 40			Tonga-Kermadec Islands	
		iS	19 02 48			(h = 540 km).	
		iSn	19 03 05.9				
		iLgl	19 06 21	"	13	Up	iP 07 44 52.8
			microns sec				
		P	E 1.4 5	"	13	Up	iP 08 33 45.7
		P	N 1.8 6			Ki	eP 08 33 27
		P	Z 2.4 5				microns sec
		P	Z' 2.6 1.0			M	E 0.7 23
		S	E 2.7 6			M	N 0.4 22
		S	N 3.9 5			M	Z 0.9 23
		S	Z 3.6 8			Sk	eP 08 33 33
		M	E 13 9				i 08 33 40.1
		M	N 14 10			Um	iP 08 33 50.1
		M	Z 19 10				i 08 33 57.3
		D = 2800 km = 25°.				Nicaragua (h = 60 km).	
	Sk	iP	18 58 18.1	"	13	Ki	iP 09 54 36.0
		i	18 58 23.8				
		iS	19 02 33.7	"	13	Ki	eS 10 44 29
	Gb	iP	18 57 44.2 D				microns sec
		iS	19 01 20.7			M	E 0.6 15
	Um	iP	18 57 56.4 D			M	N 0.4 17
		iS	19 01 48			M	Z 0.9 17
		iLgl	19 04 27			Sk	eP 10 39 14
	Ka	iP	18 57 11.8 D			North Atlantic Ocean	
		iS	19 00 37.8			(h = 25 km).	
		Caucasus (h = 25 km).					
		Magn. = 6.5 (Up,Ki).					
		Well developed higher-mode surface waves. Long waves between P and S (especially on long-period Um and Up records), otherwise pronounced high-frequency motion.		"	13	Um	iP 12 02 52.0
				"	13	Ki	iP 14 53 54.8
						Sk	eP 14 54 01
						Um	iSKS 15 04 01
						Celebes (h = 130 km).	
"	12	Up	i(P) 19 12 20.7	"	13	Ki	i(Sg) 15 03 42.2
"	12	Up	iP 20 35 59.9			Sk	e(Sg) 15 03 02
"	12	Up	iP 21 41 09.4			Um	i(Sg) 15 01 43.4
"	12	Up	iP 22 10 53.8	"	14	Ki	iP 04 45 40.9
"	12	Up	i(P) 22 10 53.8			Congo-Uganda	
"	13	Up	iP 00 54 33.4			(h = 30 km).	
"	13	Up	iP 00 54 33.4	"	14	Up	iP 06 30 15.3 C
							microns sec
						P	Z' 0.1 1.0

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 14 (cont.)				July 14 (cont.)			
	Ki		--		Um	iSg	14 49 29.8
			microns sec		Norwegian Sea.		
	M	E	0.9 15		Origin time = 14 46 37.		
	M	N	0.5 15		Aftershock of July		
	M	Z	1.1 17		11, 21 39.		
	Sk	iP	06 30 10.8 C	No posn			
	Gb	iP	06 30 36.1	"	14	Up	iP 18 17 44.7 C
	Um	iP	06 29 54.3 C				microns sec
	Japan (h = 70 km).						P Z' 0.1 0.5
"	14	Up	iP 09 02 26.7			Ki	iP 18 16 50.9 C
							microns sec
"	14	Up	iP 10 08 58.7				P Z' 0.1 0.8
		Ki	iP 10 08 11.3			Sk	iP 18 17 25.1 C
			microns sec			Gb	iP 18 18 02.9 C
		P	Z' 0.1 1.0				ipP 18 18 10.5
	Um	iP	10 08 32.7				i 18 18 35.6
	Kurile Islands					Um	iP 18 17 16.6 C
	(h = 30 km).					Ka	iP 18 18 08.4 C
"	14	Um	eP 11 52 01			Aleutian Islands.	
		Ka	iP 11 52 59.5			h = 30 km (Gb).	
"	14	Up	iP 12 28 47.1 C			Magn. = 5.9 (Up,Ki).	
		Ki	iP 12 27 53.4	"	14	Up	iP 18 19 33.3
		Sk	iP 12 28 18.8			Ki	iP 18 18 40.0
		Um	iP 12 28 21.3 C			Sk	iP 18 19 15.0
			iS 12 36 33			Um	iP 18 19 04.7
	Alaska (h = 30 km).					Ka	iP 18 19 54.8
"	14	Up	iPn 13 57 39.9			Aleutian Islands	
			iPg 13 57 41.4			(h = 30 km).	
			iSn 13 57 58.3	"	14	Ki	iPKP 20 18 49.4
			iSg 13 58 02.1			South of Africa	
			microns sec			(h = 30 km).	
		Sg	Z' 0.1 0.5	"	15	Um	iP 02 34 23.5
		D = 180 km = 1.6°.				North Atlantic Ocean	
	SKA	Sk	eSg 13 59 21			(h = 30 km).	
	UME	Um	ePg 13 58 01	"	15	Ki	ePn 04 30 05
			iSg 13 58 36.5				iSn 04 31 02.4
			D = 290 km = 2.7°.				iSg 04 31 17.6
	Gulf of Bothnia,					Sk	iSn 04 30 43.4
	61.2° N, 19.4° E.					Um	iSg 04 31 56.1
	Origin time = 13 57 09.					Norwegian Sea.	
	Probably underwater explosion.					Origin time = 04 29 02.	
"	14	Gb	iP 14 17 18.3			Aftershock of July 11,	
						21 39.	
"	14	Ki	iPn 14 47 41.1	"	15	Up	iP 08 11 11.5
			iSn 14 48 35.4				i 08 11 15.2
			iSg 14 48 54.4			Ki	iP 08 11 13.6
	Sk	ePn	14 47 35				i 08 11 24.5
		iPg	14 47 49.1			Sk	iP 08 10 50.9
		iSn	14 48 16.8				i 08 11 02.1
		i	14 48 54.1			Um	iP 08 11 12.7
	Um	iSn	14 48 57.5				i 08 11 23.8
	(cont.)					Leeward Islands (h = 90 km).	



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 15	Ki	eSn	08 26 55	July 16	(cont.)	Ki	iLgl 10 16 49.4
		iLgl	08 27 44.2				iSg 10 16 54.1
	Um	ePn	08 24 23				D = 510 km = 4.6°
		iSn	08 25 26.3			Sk	e(Lgl) 10 19 18
		iLgl	08 25 43.3			Um	iSn 10 17 16.6
" 15	Ki	iP	10 45 53.8				iSg 10 18 04.4
	Um	iP	10 45 58.8			Northwest Russia. Explosion?	
" 15	Um	iP	14 08 50.9	" 16	Um	iP	12 28 47.7
" 15	Ki	iP	20 39 20.5	" 16	Sk	iP	12 38 52.8
	Mindanao (h = 60 km).						
" 15	Ki	iP	21 36 08.9	" 16	Up		--
	Um	iP	21 36 36.0				microns sec
	Aleutian Islands (h = 30 km).					M	E 0.4 12
" 15	Up	iP	23 54 57.6			M	N 0.7 11
	Ki	eP	23 56 06			M	Z 0.7 12
		i	23 56 21.6		Ki	iP	19 50 54.3
	Sk	iP	23 55 35.6				microns sec
	Um	iP	23 55 34.3			M	E 0.8 16
	Greece (h = 40 km).					M	N 1.2 13
" 16	Um	iP	00 47 35.8			M	Z 1.2 16
	Celebes (h = 180 km).				Um	iP	19 50 49.8
" 16	Ki	iPKP	07 38 35.7			iSS	19 59 22
	Sk	iPKP	07 38 46.9			iScS	20 01 01
	Um	iPKP	07 38 41.9 C			iLgl	20 03 50
	Santa Cruz Islands (h = 70 km).			" 17	Up	iP	01 13 41.6
" 16	Ki	iPn	07 49 04.7		Ki	iP	01 12 38.7 C
		iSn	07 50 00.8		Um	iP	01 13 06.2
		i(Lgl)	07 50 18.6		Alaska (h = 40 km).		
		(D = 510 km = 4.6°).		" 17	Up	iPKP	02 43 23.9
	Sk	e(Sg)	07 52 50			i	02 43 28.3
	Um	iSn	07 50 44.8		Ki	iPKP	02 43 10.2
		i	07 51 00.1		Sk	iPKP	02 43 19.8
		iSg	07 51 24.8		Um	iPKP	02 43 16.6
		i	07 51 33.8			iPKS	02 46 43
	Northwest Russia. Explosion?				Loyalty Islands (h = 60 km).		
	Compare July 12, 02 38. In this case more data would be needed for a unique solution, although it appears clear that now it is Sg and not Lgl which is recorded, at least at Um.			" 17	Up	iP	06 06 18.8
						i	06 06 25.0
					Um	iP	06 06 08.0
" 16	Ki	iPn	10 15 36.2	" 17	Up	iP	08 56 26.0
		iSn	10 16 31.2		Ki	iP	08 55 13.0 C
	(cont.)				Um	iP	08 55 42.5
						iPcP	08 56 44.5
					Alaska (h = 100 km).		
" 16	Ki	iPn	10 15 36.2	" 17	Up	iP	10 19 38.5
		iSn	10 16 31.2		Ki	iP	10 19 12.5
	(cont.)				(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 17	(cont.)			July 18	Up	iP	19 47 45.0
	Sk	iP	10 19 41.4		Indian Ocean.		
	Um	iP	10 19 23.1				
" 17	Ki	iP	10 41 06.3	" 19	Ki	eL	00 33
	Um	iP	10 41 11.2				microns sec
	Banda Sea (h = 140 km).				M	E	0.5 14
					M	Z	1.0 18
" 17	Ki	iP	22 59 57.8		North Atlantic Ocean		
	Sk	iP	23 00 03.0		(h = 30 km).		
		iS	23 01 55.3	" 19	Up	eL	01 27
	Um	iS	23 02 44.8				microns sec
	Jan Mayen (h = 30 km).				M	E	0.7 19
" 17	Ki	eP	23 23 46		M	N	1.5 19
" 18	Up	iPKP	01 06 46.3		Ki	eL	01 28
	Gb	iPKP	01 06 56.2				microns sec
	Tonga Islands				M	E	0.5 13
	(h = 140 km).				M	N	0.5 13
					M	Z	0.6 14
" 18	Up	iP	02 05 04.4	" 19	Up	iP	01 51 09.8 C
	Ki	iP	02 05 36.6		i		01 51 14.3
		i	02 05 44.4		iS		01 59 26
	Sk	eP	02 05 34				microns sec
	Gb	eP	02 05 11		P	Z'	0.3 1.2
	Um	iP	02 05 25.1		S	E	0.9 12
		iS	02 13 39		S	N	1.4 14
	Indian Ocean				M	E	7.7 21
	(h = 30 km).				M	N	12 21
" 18	Ki	iP	03 37 08.0		M	Z	14 22
	Alaska (h = 30 km).				D = 6850 km = 61 1/2°		
" 18	Up	iP	04 50 39.4		Ki	iP	01 50 13.6
	Ki	iP	04 49 59.6 C		i		01 50 16.4
	Sk	iP	04 50 32.9		i		01 50 28.0
	Um	iP	04 50 16.7 C		iS		01 57 44
	Ka	iP	04 51 00.3				microns sec
	Japan (h = 70 km).				P	N	0.5 5
" 18	Up	iP	10 08 39.2		P	Z	0.9 5
	Ki	iP	10 09 13.2		P	Z'	0.2 1.0
			microns sec		S	E	1.1 8
		P	Z' 0.1 1.5		S	N	2.1 12
		M	E 0.6 17		M	E	7.5 17
		M	N 0.3 19		M	N	8.5 19
		M	Z 0.7 17		M	Z	16 20
	Sk	iP	10 09 10.9 C		D = 5950 km = 53 1/2°		
	Gb	iP	10 08 47.8		Sk	eP	01 50 52
	Um	iP	10 08 52.7 C		i		01 50 56.0
		iS	10 16 44		Gb	iP	01 51 29.4
	Ka	eP	10 08 22		Um	iP	01 50 40.8
	Arabian Sea				i		01 50 43.6
	(h = 30 km).				iPa		01 54 01
" 18	Ki	iP	11 14 38.8 C		iS		01 58 31
	Aleutian Islands (h = 20 km).				Ka	iP	01 51 34.1
					Komandorsky Islands		
					(h = 20 km).		
					Magn. = 6.1 (Up,Ki).		



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966	
July 21 (cont.)				July 21 (cont.)	
		Underground explosion. With regard to the reported Pn phases, reference is made to M. Båth: Observations of teleseismic Pn phases, Pure and Appl. Geophys. (in press).		Up	i 18 48 37.9
					iSKP 18 51 08.4
				Ki	iPKP 18 48 15.2
					iSKP 18 50 43.8
					eSKKP 19 00 42
					microns sec
					SKP Z' 0.1 1.0
"	21	Up	iP 05 17 17.2 C	Sk	ePKP 18 48 27
		Ki	eP 05 16 56		iSKP 18 51 00.7
		Um	iP 05 17 03.4 C	Gb	iPKP 18 48 27.7
		Luzon (h = 30 km).			iSKP 18 51 17.2
				Um	iPKP 18 48 23.9
					iSKP 18 50 52.9
"	21	Up	iPKP2 06 10 28.9		i 18 50 54.9
		Um	iPKP2 06 10 22.8		i 19 01 50
		Macquarie Islands (h = 30 km).			iSS 19 07 41
				Ka	iPKP 18 48 31.9
					iSKP 18 51 18.6
"	21	Up	iP 09 13 26.0	Fiji Islands	
		Ki	iP 09 12 32.9 C	(h = 590 km).	
			microns sec		
			P Z' 0.1 1.0	"	22
		Sk	iP 09 13 02.7	Ki	iP 03 02 18.9 C
		Gb	iP 09 13 40.3	Congo-Uganda	
		Um	iP 09 12 59.1	(h = 30 km).	
		Aleutian Islands (h = 30 km).		"	22
"	21	Up	iP 10 13 29.7	Up	iP 03 47 57.3 C
					iSS 03 57 15
"	21	Up	iP 10 13 47.1		iLgl 04 02 39
		Ki	iP 10 12 53.7		microns sec
		Aleutian Islands (h = 50 km).			P Z' 0.2 1.0
					M E 0.7 9
"	21	Ki	e 12 22 11		M N 1.4 12
			iSg 12 22 20.0		M Z 1.1 9
		Sk	eSg 12 22 25	Ki	iP 03 47 44.7 C
		Um	iSg 12 22 46.5		i 03 48 07.8
		Nordlands Fylke, Norway.			iPP 03 49 19.8
					i(Lgl) 04 02 29
"	21	Up	iP 12 31 23.7		microns sec
					P Z' 0.1 1.1
"	21	Um	iP 13 44 06.7		M E 0.7 8
			i 13 44 12.5		M N 0.7 10
					M Z 0.5 8
"	21	Ki	ePn 15 25 21	Sk	iP 03 48 13.0
			iSn 15 26 16.6		i 03 48 15.9
			iLgl 15 26 36.0	Gb	iP 03 48 23.3
			D = 520 km = 4.7°.		i 03 48 51.9
		Um	i(Lgl) 15 28 06.8		iPP 03 50 06.8
		Northwest Russia. Origin time = 15 24 08. Explosion?		Um	iP 03 47 44.7
					i 03 47 47.5
"	21	Up	e(PKP) 18 48 24	Ka	iP 03 48 10.6
		(cont.)			i 03 48 14.5
				Sinkiang (h = 30 km). Magn. = 5.9 (Up,Ki).	
"	22	Ki	iPKP 08 00 42.1	"	22
		Um	iPKP 08 00 48.3	Ki	iPKP 08 00 42.1
		New Hebrides Islands (h = 30 km).		Um	iPKP 08 00 48.3

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 22	Up	iPP	08 47 05.0	July 22	Ki	iPn	17 15 32.9
		iSKP	08 47 52.9			iSn	17 16 21.9
	Ki	iPKP	08 44 29.3			iLgl	17 16 36.8
		ipPKP	08 45 21.6			D = 440 km = 4.0°.	
		microns sec			Um	i(Lgl)	17 18 06.7
		PKP Z'	0.1 1.1		Northwest Russia.		
	Sk	iPKP	08 44 41.4 C		Origin time = 17 14 30.		
	Gb	iPKP	08 44 50.9		Explosion?		
	Um	iPKP	08 44 37.0 C	"	22	Sk	eP 17 27 47
		ipPKP	08 45 31.1			i	17 27 53.3
		i	08 46 06.0	"	23	Up	iP 03 48 54.0
	Ka	iPKP	08 44 51.3			i	03 49 32.8
	New Hebrides Islands.					Ki	iP 03 48 01.6
	h = 210 km (Ki,Um).					iPcP	03 48 46.3
"	22	Up	iP 10 28 19.9 C			Sk	iP 03 48 31.7
		iS	10 37 19			Um	iP 03 48 28.4
		eP'P'	10 56 32			iPcP	03 49 02.1
		i	10 56 44.8			Ka	iP 03 49 17.1
		microns sec				Aleutian Islands	
		P Z'	0.1 0.5			(h = 40 km).	
		M E	1.4 18	"	23	Ki	iPn 07 51 00.9
		M N	1.5 19			<del>i</del>	<del>07 51 14.6</del>
		M Z	2.0 21			<b>KIR</b>	iSn 07 51 56.3
		D = 7550 km = 68°.				iSg	07 52 19.6
	Ki	iP	10 27 26.2 C			D = 510 km = 4.6°.	
		iPcP	10 28 13.1			Sk <b>SFA</b>	eSg 07 54 50
		ePP	10 29 44			Um	iSn 07 52 42.0
		eS	10 35 34			<b>UME</b>	iSg 07 53 18.8
		eP'P'	10 57 06			D = 710 km = 6.4°.	
		microns sec				Northwest Russia,	
		P N	0.3 10			67.9°N, 32.7°E.	
		P Z	0.6 9			Origin time = 07 49 49.	
		P Z'	0.2 1.5			Explosion?	
		PP N	0.3 10			Compare remarks to July	
		M E	2.2 17			9, 18 22, July 12, 02 38	
		M N	1.8 17			and July 16, 07 49. In	
		M Z	3.1 18			the present case it is	
		D = 6650 km = 60°.				definitely Sg, and not Lgl,	
	Sk	iP	10 27 57.4			which is recorded, as	
		iPcP	10 28 32.4			evidenced by collation	
	Gb	iP	10 28 34.5 C			of our readings, both	
	Um	iP	10 27 53.0 C			internally and with the	
		ipP	10 28 03.6			Tromsö reading.	
		iPcP	10 28 27.5	"	23	Up	iP 08 37 09.0
		iPa	10 31 51			ipP	08 37 17.7
		iS	10 36 29			Ki	eP 08 36 16
		eP'P'	10 56 48			ipP	08 36 23.9
	Ka	iP	10 28 42.8			Um	iPcP 08 37 24.0
	Aleutian Islands.					Aleutian Islands.	
	h = 50 km (Um).					h = 30 km (Up,Ki).	
	Magn. = 5.8 (Up,Ki).			"	23	Ki	eP 14 10 43
"	22	Ki	ePKP2 13 27 10				
	Balleny Islands						
	(h = 30 km).						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966						
July 23	Up	iP	14 42 48.3	July 24	(cont.)					
			microns sec		Ki	ePKP	17 37 15			
		P	Z' 0.1 0.9		Sk	iPKP	17 37 27.1			
		M	E 1.3 17		Gb	iPKP	17 37 32.5			
		M	N 2.0 20		Um	iPKP	17 37 24.5			
		M	Z 2.3 18		Ka	iPKP	17 37 35.5			
	Ki	iP	14 41 55.2			i	17 38 43.9			
			microns sec		Tonga Islands					
		M	E 2.8 16		(h = 110 km).					
		M	N 1.4 18		"	25	Up	iP	09 29 35.6	
		M	Z 2.5 18				Ki	iP	09 28 42.5 C	
	Sk	iP	14 42 26.7						microns sec	
		iPcP	14 43 00.1						P	Z' 0.1 1.0
	Gb	iP	14 43 03.9				Sk	eP	09 29 13	
	Um	iP	14 42 21.7				Um	iP	09 29 09.0	
		iPcP	14 42 56.9				Aleutian Islands			
		e(S)	14 51 09				(h = 30 km).			
	Ka	iP	14 43 11.0 C		"	25	Sk	iPKP	11 10 56.2	
		ipP	14 43 25.9				Um	iPKP	11 10 50.8	
	Aleutian Islands. h = 60 km (Ka).						South of Kermadec Islands (h = 330 km).			
"	23	Ki	i(P) 15 36 37.1		"	25	Ki	iP	11 53 06.7	
"	23	Ki	iP 17 52 30.9				Atlantic Ocean (h = 30 km).			
		Um	iP 17 52 20.1				"	25	Up	iPKP2 13 29 16.8
		Hindu Kush (h = 210 km).					Ki	iPKP	13 28 47.8	
"	23	Up	iP 20 22 59.0					i	13 28 59.8	
		Ki	iP 20 22 05.6				Sk	iPKP	13 29 04.3	
		Sk	iP 20 22 36.5				Um	iPKP	13 28 54.4 C	
		Um	iP 20 22 31.6				New Zealand (h = 30 km).			
			iPcP 20 23 06.9		"	25	Ki	eP	20 07 08	
	Aleutian Islands (h = 40 km).				"	26	Up	iP	03 58 43.0	
"	24	Up	iP 01 32 23.3					ipP	03 58 50.4	
		Greece (h = 30 km).					Ki	iP	03 57 47.6 C	
"	24	Up	iP 04 33 10.5					ipP	03 57 54.9	
"	24	Up	iP 05 16 02.6				Sk	iP	03 58 26.3	
		Ka	iP 05 16 02.0				Komandorsky Islands. h = 25 km (Up,Ki).			
	West Pakistan (h = 10 km).				"	26	Ki	iPKP	06 02 30.4	
"	24	Up	iPKP 06 49 12.8				Fiji Islands (h = 600 km).			
		Sk	ePKP 06 49 01		"	26	Ki	iP	12 57 03.2	
		Um	iPKP 06 48 55.6				Um	iP	12 57 22.9	
"	24	Up	iPKP 11 09 18.0				Japan (h = 140 km).			
		Ki	iPKP 11 08 46.7		"	26	Ki	iP	15 23 13.4	
		Sk	iPKP 11 08 59.5				Sk	iP	15 23 30.8	
		Um	iPKP 11 08 54.9				Um	iP	15 23 02.9	
"	24	Up	iPKP 17 37 23.6				Hindu Kush (h = 110 km).			
		isPKP	17 38 09.5							
	(cont.)									

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Date	Station	Phase	Time	Date	Station	Phase	Time
July 26	Up	iP	22 36 27.3	July 27	(cont.)		
		i	22 39 23.2		Up		microns sec
"	26	Up	iPKP 22 59 08.9		P	Z'	0.1 0.5
			i 22 59 10.1		pP	Z'	0.2 0.6
			microns sec		M	E	0.8 18
			PKP Z' 0.4 0.7		M	N	0.9 18
	Ki	iPKP	22 58 50.7		M	Z	1.6 17
	Sk	iPKP	22 59 02.2		D = 3800 km = 34°.		
	Gb	iPKP	22 59 17.7 C	Ki	iP		14 56 25.7 C
	Um	iPKP	22 58 58.0		ipP		14 56 31.9
	Ka	iPKP	22 59 20.4		iPP		14 57 53
	Kermadec Islands (h = 140 km).				iS		15 02 28
"	27	Up	iP 03 37 08.9 D		microns sec		
"	27	Up	eFS 05 17 24		pP	Z'	0.1 1.0
			microns sec		PP	N	0.4 7
		M	E 1.0 20		M	E	1.1 15
		M	N 1.0 20		M	N	1.3 20
		M	Z 1.2 19		M	Z	2.5 20
	Ki	ePKP	05 07 31		D = 4350 km = 39°.		
	Um	iPP	05 08 09	Sk	iP		14 56 21.6 C
		iS	05 15 53	Gb	iP		14 55 55.7 C
		iPS	05 17 43		iPP		14 57 24.3
	Chile (h = 40 km).			Um	iP		14 55 59.9
"	27	Up	iPg 06 01 15.8		ipP		14 56 06.0
			iSg 06 01 35.6		iPn		14 56 50.5
	Sk	eSg	06 04 07		iPP		14 57 21
	Um	iSg	06 03 30.2		iS		15 01 35
	Ka	iSg	06 02 34.6	Ka	iP		14 55 33.7
	Baltic Sea. Probably underwater explosion.				i		14 56 00.1
"	27	Up	iP 07 27 07.2		iPn		14 56 25.4
			microns sec		Iran. h = 30 km (Up, Ki, Um). Magn. = 5.7 (Up, Ki). The existence of clear Pn waves at Up, Um, Ka is quite remarkable, considering epicenter location and path properties (compare M. Bath: Observations of teleseismic Pn phases, Pure and Appl. Geophys., in press).		
		P	Z' 0.1 0.6	"	27	Up	iP 15 37 08.5
	Ki	iP	07 26 36.3		Ki	iP	15 37 49.5
	Sk	iP	07 27 04.0		Sk	iP	15 37 49.1
	Um	iP	07 26 49.6		Um	iP	15 37 24.5
	Bonin Islands (h = 460 km).				Ka	iP	15 36 58.8
"	27	Up	iP 14 15 11.8 D		Iran (h = 50 km).		
			microns sec	"	27	Up	iP 17 12 45.0
		P	Z' 0.1 0.5		Iran (h = 70 km).		
"	27	Um	iP 14 41 29.2	"	27	Ki	ePKP 18 02 05
"	27	Up	iP 14 55 44.9 C		Um	iPKP	18 02 13.6
		ipP	14 55 50.0		New Zealand (h = 40 km).		
		iPn	14 56 35.1				
		iS	15 01 08				
		iSS	15 03 10				
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 27	Up	iP	18 13 15.2	July 28	Um	iP	12 45 26.7
		i	18 15 00.3				
	Ki	iP	18 13 56.2	" 28	Gb	iPKP	14 43 41.2
	Sk	iP	18 13 51.8		Fiji Islands (h = 560 km).		
	Ka	iP	18 13 04.3				
	Iran (h = 40 km).			" 28	Ki	iPn	16 49 38.4
" 27	Up	iP	19 46 51.0			iSn	16 50 26.9
	Ki	iP	19 47 31.5 C			iLgl	16 50 40.7
	Um	eP	19 47 07			D = 450 km = 4.1°.	
	Ka	iP	19 46 41.4		Sk	e(Lgl)	16 53 28
	Iran (h = 50 km).				Um	iLgl	16 52 11.4
" 27	Ki	eP	20 35 40		Russia-Norway border region. Origin time = 16 48 33. Explosion?		
	<del>eT</del>	<del>20 40 46</del>		" 28	Up	iP	19 38 38.0 C
	<del>i</del>	<del>20 41 05.1</del>		" 28	Up	iPKP	23 41 00.3
	SKA Sk	iP	20 36 22.1		Tonga-Kermadec Islands (h = 180 km).		
		iS	20 38 09.4				
	UME Um	iP	20 36 28.5 C				
	Norwegian Sea, 72 1/2°N, 7°E. Origin time = 20 34 04.						
" 27	Up	iP	21 16 50.3	" 29	Up	iP	04 46 35.1 C
	Iran (h = 60 km).				Ki	iP	04 46 23.4
" 28	Ki	iPKP	01 37 27.9		Sk	iP	04 46 10.2
	New Hebrides Islands (h = 15 km).				Um	iP	04 46 32.7
" 28	Sk	iP	02 03 55.8	" 29	Gb	iP	06 06 44.3
	Um	iP	02 03 57.1 D	" 29	Up	iP	06 37 17.3
	Yugoslavia.				Ryukyu Islands (h = 20 km).		
" 28	Up	iP	04 21 17.2	" 29	Up	iP	07 19 04.2
" 28	Um	iPP	06 00 51.4		Japan (h = 100 km).		
	Chile (h = 120 km).			" 29	Um	iP	07 44 15.2
" 28	Ka	iPKP	07 31 40.6 C	" 29	Up	iP	08 28 11.4
	Fiji Islands (h = 600 km).				Ki	eP	08 28 49
" 28	Um	iP	09 31 17.1		Sk	eP	08 28 46
" 28	Ki	eP	11 01 02		Um	iP	08 28 25.3
	Um	iP	11 01 06.7		Iran (h = 30 km).		
	Molucca Sea (h = 100 km).			" 29	Um	iPP	12 06 29
" 28	Up	iPKP	12 27 29.0 C			iSP	12 16 01
			microns sec		Solomon Islands (h = 80 km).		
			PKP Z' 0.1 0.7	" 29	Up	iP	18 24 15.4
	Ki	ePKP	12 27 04	" 29	Up	iP	19 59 04.3
		i	12 27 14.8		Ki	iP	19 58 16.4
	Sk	iPKP	12 27 21.5 C		Um	iP	19 58 38.7 C
	Gb	iPKP	12 27 37.3		Kurile Islands (h = 30 km).		
	Um	iPKP	12 27 15.9 C				
	Ka	iPKP	12 27 38.8 C				
		iPKP2	12 28 03.7				
	Kermadec Islands (h = 60 km).						



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
July 29	Up	iP	22 19 28.5	July 31	(cont.)		
	Ki	iP	22 18 49.6 C		Up	i	04 27 31.8
	Sk	iP	22 19 23.3		Ki	iP	04 28 46.7
	Um	iP	22 19 06.9		Sk	eP	04 28 14
		ipP	22 19 17.9			i	04 28 33.6
	Japan. h = 40 km (Um).				Ka	iP	04 27 02.2
					Greece.		
" 29	Ki	i(P)	23 40 27.3	" 31	Ki	iP	15 28 12.4
	Sk	i(P)	23 38 53.3			i	15 28 15.9
	Um	i(P)	23 41 06.7		Sk	iP	15 27 51.2
" 30	Up	iP	05 15 39.1		Gb	iP	15 27 18.4
	Um	iP	05 15 36.9 C		Uganda-Congo (h = 30 km).		
" 30	Ki	iP	05 24 44.6	" 31	Ki	iP	18 52 18.9
	Sk	iP	05 24 03.6			i	18 52 27.4
		i	05 24 07.6			iS	18 53 44.5
	Um	iP	05 24 04.7 C		Sk	iP	18 52 40.9
		i	05 24 08.6		Norwegian Sea (h = 30 km).		
	Yugoslavia (h = 30 km).			" 31	Up	iP	23 37 05.4
" 30	Ki	iPn	07 31 06.6		Ki	iP	23 36 11.5 C
	<i>KIR</i>	iSn	07 32 02.7		Aleutian Islands (h = 30 km).		
		<del>iLgl</del>	<del>07 32 20.5</del>				
		D = 520 km = 4.7°.					
	<i>SKA</i> Sk	iSg	07 34 56.4				
	Um	iSn	07 32 47.5				
	<i>UME</i>	iSg	07 33 26.6				
		D = 720 km = 6.5°.					
	Northwest Russia, 68.0°N, 32.9°E. Origin time = 07 29 53. Explosion?						
" 30	Ki	iP	17 36 10.1				
	Sk	iP	17 35 54.0				
	Colombia (h = 70 km).						
" 30	Up	iP	17 52 26.3				
	Ki	iP	17 52 03.8				
	Sk	iP	17 52 25.6				
	Mindanao (h = 40 km).						
" 30	Ki	iP	20 36 57.5				
	Arctic Ocean (h = 30 km).						
" 31	Up	iP	03 33 32.2				
		i	03 33 41.5				
		iPP	03 34 08.3				
	Ki	iP	03 34 08.9				
		iPn	03 34 35.7				
		iSn	03 39 50.9				
	Sk	iPn	03 34 33.3				
	Ka	iP	03 33 25.8				
	Caucasus (h = 30 km).						
" 31	Up	iP	04 27 24.7				
	(cont.)						

Markus Båth  
December 8, 1966

Seismological Institute  
Uppsala

S E I S M O L O G I C A L B U L L E T I N

U P P S A L A , K I R U N A , S K A L S T U G A N , G Ö T E B O R G ,  
U M E Å and K A R L S K R O N A

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m

A U G U S T 1 - 31, 1966

1966				1966			
Aug.				Aug.			
1	Up	iP	02 34 06.7	1	(cont.)	Up	iSa 19 27 52
	Ki	iP	02 33 39.7			i	19 35 29
"	1	Ki	iPKP 03 41 39.0				microns sec
		Sk	iPKP 03 41 49.0			P	Z' 0.2 0.5
		Solomon Islands				PP	E 0.4 4
		(h = 70 km).				PP	Z 0.6 4
"	1	Ki	iP 03 57 24.3			S	E 1.1 6
		Sk	iP 03 57 35.1			S	N 0.7 6
"	1	Up	iP 06 36 52.3 C			M	E 13 17
			microns sec			M	N 18 17
		P	Z' 0.1 0.7			M	Z 23 18
		Ki	iP 06 35 58.5			D = 5000 km = 45°.	
		Sk	iP 06 36 31.5			Ki	iP 19 18 26.8 C
		Gb	iP 06 37 08.7			i	19 19 39.0
		Ka	iP 06 37 13.5			eS	19 25 21
		Aleutian Islands					microns sec
		(h = 40 km).				P	N 0.3 4
"	1	Up	iP 12 02 27.1			P	Z 0.5 5
		Ki	iP 12 01 58.2			P	Z' 0.2 1.2
		Sk	iP 12 02 24.2			S	E 1.9 12
		Mariana Islands				S	N 0.6 12
		(h = 310 km).				M	E 14 14
"	1	Um	iP 16 00 58.1			M	N 9.8 12
		Aleutian Islands				M	Z 13 13
		(h = 15 km).				D = 5200 km = 47°.	
"	1	Ki	iP 17 27 37.7			Sk	iP 19 18 38.5 C
		Congo-Uganda (h = 40 km).				ipP	19 18 43.8
"	1	Up	eP 19 10 38			Gb	iP 19 18 29.1 C
						Um	iP 19 18 13.4 C
"	1	Up	iP 19 18 11.1 C			ipP	19 18 19.0
		iPP	19 20 01			iPcP	19 19 51.6
		iS	19 24 46			iPP	19 20 03
						iS	19 24 52
						Ka	iP 19 18 11.4 C
						ipP	19 18 18.8
						iPP	19 20 05.9
(cont.)						West Pakistan.	
						h = 25 km (Sk,Um,Ka).	
						Magn. = 6.0 (Up,Ki).	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966						
Aug.	1	Up	iP	19 28 53.9	Aug.	1	Up	iP	20 43 03.5		
		Sk	iP	19 29 21.4				ipP	20 43 09.7		
		Um	iP	19 28 56.1 C					microns sec		
		West Pakistan.						P	Z' 0.1 0.5		
		Origin time = 19 20 37.9.					Ki	iP	20 42 17.5		
		Probably same coordinates as					Sk	iP	20 42 53.5		
		for the preceding shock.					Um	iP	20 42 38.5		
							Ka	iP	20 43 27.4		
"	1	Up	iP	19 50 22.8			Kurile Islands.				
		Sk	iP	19 50 23.0			h = 25 km (Up).				
		Um	iP	19 50 17.8							
"	1	Ki	iPKP	20 04 26.9	"	1	Up	iP	21 11 13.0 C		
		Tonga Islands (h = 30 km).						iPP	21 12 54		
								i	21 13 12		
"	1	Um	iP	20 35 52.6				iS	21 17 46		
								i	21 28 32		
									microns sec		
"	1	Up	iP	20 39 11.6 C				P	E 1.5 4		
			iPP	20 40 57				P	Z' 0.9 0.6		
			iS	20 45 49				PP	E 1.7 4		
			i	20 56 44				PP	Z 2.7 4		
								S	E 1.9 5		
								S	N 1.2 4		
								M	E 47 16		
								M	N 110 14		
								M	Z 77 16		
								D = 5000 km = 45°.			
							Ki	iP	21 11 29.1 C		
								i	21 11 33.7		
								iS	21 18 18		
									microns sec		
								P	Z 3.4 6		
								P	Z' 0.8 1.4		
								S	E 6.4 12		
								M	E 77 11		
								M	N 110 15		
								M	Z 100 12		
								D = 5200 km = 47°.			
		Ki	iP	20 39 27.5 C			Sk	iP	21 11 40.4 C		
			iPcP	20 40 59.9				i	21 11 43.7		
			iPP	20 41 16			Gb	iP	21 11 32.4 C		
			iS	20 46 19			Um	iP	21 11 15.5 C		
			iSS	20 49 49				i	21 11 18.5		
							Ka	iP	21 11 14.5 C		
								iPP	21 13 08.0		
							West Pakistan (h = 30 km).				
							Magn. = 6.7 (Up,Ki).				
							P is multiple, with a				
							smaller P followed after				
							3 - 4 1/2 sec by a much				
							larger onset.				
							"	1	Up	iP	21 44 01.0
									Ki	iP	21 44 16.9
									Sk	iP	21 44 25.7
									Um	iP	21 44 04.8
							West Pakistan (h = 30 km).				
		Sk	iP	20 39 39.2 C			"	1	Up	i(P)	22 27 16.6
		Gb	iP	20 39 29.5 C			(cont.)				
		Um	iP	20 39 13.9 C							
			iPP	20 41 04.7							
			iS	20 45 52							
			iSS	20 49 18							
		Ka	iP	20 39 11.4 C							
			i	20 39 14.5							
			iPP	20 41 02.9							
		West Pakistan (h = 30 km).									
		Magn. = 6.0 (Up,Ki).									

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Aug.	1	(cont.)		Aug.	2		
		Up	i 22 27 22.5			Up	eP 09 27 17
			i 22 28 34.6			Ki	iP 09 27 31.2
							microns sec
							M E 0.4 10
"	1	Up	iP 22 39 10.8 C				M N 0.3 10
			iPcP 22 40 50.4				M Z 0.6 11
			microns sec			Sk	iP 09 27 42.9
			P Z' 0.2 0.9			Ka	iP 09 27 16.1
		Ki	eP 22 39 26			West Pakistan (h = 20 km).	
			i 22 39 32.5				
			microns sec	"	2	Ki	iP 11 52 07.1
			P Z' 0.1 1.5				
		Sk	iP 22 39 38.3 C	"	2	Ki	iP 12 18 27.3 C
		Gb	iP 22 39 26.7				
		Um	iP 22 39 13.2 C	"	2	Up	--
		Ka	iP 22 39 10.5				microns sec
		West Pakistan (h = 30 km).					M E 0.6 15
		Magn. = 5.8 (Up, Ki).					M N 0.9 15
"	1	Ki	ePKP 23 55 05			Ki	iP 18 59 23.0 C
		West of Macquarie Islands					microns sec
		(h = 30 km).					M E 0.9 15
"	2	Up	iP 04 34 13.9				M N 0.8 15
"	2	Up	iP 05 49 52.3				M Z 0.9 17
			microns sec			Um	iP 18 59 39.0
			M N 0.5 18				iS 19 08 40
		Ki	iP 05 50 08.2	"	2	Up	eP 19 09 06
		Sk	iP 05 50 19.9 C	"	2	Up	iP 19 52 44.0
		Ka	iP 05 49 53.9			Ki	iP 19 52 35.4
		West Pakistan (h = 30 km).				Sk	iP 19 52 59.9 C
"	2	Ka	iP 05 53 35.7			Um	iP 19 52 34.9
"	2	Up	iPn 06 54 55.5			Probably Tibet-India.	
			iSn 06 55 50.6			Reports from other stations	
			microns sec			found only for Sodankylä.	
			Sn Z' 0.1 0.4	"	3	Ki	iP 04 35 58.2
		Ki	iSn 06 58 09.0				microns sec
			eSg 06 59 32				M E 0.5 15
		Sk	iSn 06 56 12.4				M N 0.2 16
			iSg 06 56 45.2				M Z 0.6 16
		Gb	iPn 06 54 10.6 C			Um	iP 04 36 18.3
			iPg 06 54 17.8			Kurile Islands	
			iSg 06 54 39.4			(h = 30 km).	
		Ka	ePn 06 54 43	"	3	Up	iP 06 22 15.5
			iSg 06 55 42.4	"	3	Up	iP 11 12 17.8
			<del>i 06 55 52.4</del>			Ki	eP 11 11 44
		South coast of Norway,				Sk	iP 11 12 18.4
		58.3° N, 8.5° E.				Um	iP 11 12 00.2
		Origin time = 06 53 34.				Ryukyu Islands	
		Solution checked by				(h = 50 km).	
		Norwegian and Danish		"	3	Ka	iP 11 27 55.1
		readings. On February 9,					
		1966, an earthquake					
		occurred in nearly the					
		same place.					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966					
Aug.	3	Ki	iP	16 10 04.9	Aug.	5	Up	iP	04 04 52.4 C
		Komandorsky Islands (h = 30 km).						iPn	04 05 58.1
								eRg	04 18 45
									microns sec
"	3	Up	iP	20 06 52.1				P	Z' 0.1 0.5
							Ki	iP	04 04 37.1 C
"	3	Up	iP	22 20 58.9				iPn	04 05 31.0
			i	22 21 08.1					microns sec
		Ki	iP	22 21 06.1				P	Z' 0.3 0.5
		Sk	iP	22 21 23.4 C			Sk	iP	04 05 08.2 C
		Gb	iP	22 21 20.8				iPn	04 06 21.6
		Um	iP	22 21 04.9			Gb	iP	04 05 20.6
		Ka	iP	22 21 04.2 C			Um	iP	04 04 37.4 C
		Hindu Kush (h = 30 km).						iPn	04 05 38.5
								iPP	04 05 52.4
"	4	Um	iP	08 13 16.1				iRg	04 17 42
			i	08 13 26.0			Ka	iP	04 05 08.5 C
"	4	Up	iP	08 56 52.9				iPP	04 06 31.6
"	4	Up	iP	19 08 56.8			<u>Kazakh SSR.</u>		
"	4	Um	iP	20 48 04.8			Magn. = 6.1 (Up,Ki).		
		Aleutian Islands (h = 30 km).					<u>Underground explosion.</u>		
"	4	Up	iP	22 37 40.5	"	5	Ki	iP	04 35 41.5
			i	22 37 51.8			Um	iP	04 36 00.2
		Ki	iP	22 37 59.3				ipP	04 36 55.8
		Sk	iP	22 38 10.8			Japan. h = 240 km (Um).		
		Um	iP	22 37 42.9	"	5	Up	--	--
		West Pakistan (h = 50 km).							microns sec
"	4	Up	iP	23 25 39.5			M	N	0.5 17
"	5	Up	iP	01 11 41.4			M	Z	0.6 19
			i	01 11 43.6			Ki	iPKP	04 51 44.5
			i	01 11 48.5					microns sec
							M	E	0.5 15
							M	N	0.8 20
							M	Z	0.9 17
							Sk	iPKP	04 51 54.8
							Um	iPKP	04 51 49.9
							Solomon Islands (h = 90 km).		
					"	5	Up	iP	15 01 16.1 C
					"	5	Up	iP	15 15 51.0
							Um	iP	15 15 06.6
					"	5	Up	iP	15 34 01.3
					"	5	Up	--	--
									microns sec
							M	E	0.4 10
							M	N	0.5 10
							M	Z	0.5 10
		Sk	iP	01 12 05.1 C			Sk	iP	17 52 32.6
		Gb	iP	01 12 04.8 C			Um	iP	17 52 32.2
		Um	iP	01 11 38.9				iS	17 56 28
			i	01 11 47.5			Yugoslavia (h = 30 km).		
			iS	01 18 33					
			eSS	01 22 05					
		Ka	iP	01 11 47.8 C	"	5	Um	iP	19 45 39.8
			i	01 11 49.9					
		Kashmir-Tibet (h = 60 km).							
		Magn. = 5.9 (Up,Ki).							

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Aug. 5 Up iP 20 11 26.7 D  
microns sec  
P Z' 0.1 0.7  
Ki iP 20 10 54.6  
Um iP 20 11 08.3  
Bonin Islands (h = 440 km).

" 6 Ki iPg 00 03 18.4  
KIR iSg 00 03 33.8  
~~D = 130 km = 1.2.~~  
Sk SKA iSg 00 05 15.1  
Swedish Lapland,  
66.7°N, 19.6°E.  
Origin time = 00 02 54.  
Probably blast.  
Compare July 6, 1966.

" 6 Up iP 02 35 11.3  
iS 02 38 29  
microns sec  
P Z' 0.1 1.0  
M E 1.4 15  
M N 2.2 10  
M Z 1.7 9  
D = 1950 km = 17 1/2°.  
Ki iP 02 36 35.4 C  
iPP 02 37 16.8

microns sec  
P Z' 0.2 2.0  
M E 2.1 15  
M N 1.6 10  
M Z 1.9 10  
Sk iP 02 35 56.0  
i 02 36 06.2  
Gb iP 02 34 48.7  
Um iP 02 35 55.7 C  
i 02 35 59.8  
eS 02 39 52  
Ka iP 02 34 33.2  
Yugoslavia (h = 30 km).  
Magn. = 5.3 (Up, Ki).

" 6 Ki eP 05 12 17  
i 05 13 06.2  
Sk iP 05 12 40.9  
Jan Mayen-Spitsbergen  
(h = 30 km).

" 6 Up iP 05 56 06.6  
microns sec  
M E 0.5 11  
M N 1.0 10  
M Z 0.9 10  
Ki eP 05 57 27  
microns sec  
M E 0.9 15  
M N 1.5 10  
M Z 0.8 10

(cont.)

1966

Aug. 6 (cont.)  
Sk iP 05 56 47.8  
Um iP 05 56 47.7 D  
i 05 56 51.5  
iS 06 00 46  
Ka iP 05 55 24.8  
Yugoslavia (h = 10 km).

" 6 Ki iPn 07 44 49.1  
KIR iSn 07 45 45.3  
~~iLgl 07 45 58.7~~  
~~D = 520 km = 4.7.~~  
~~Sk iLgl 07 48 34.4~~  
Um iSn 07 46 30.6  
UME iSg 07 47 18.9  
Northwest Russia,  
68.3°N, 33.0°E.  
Origin time = 07 43 34.  
Explosion?

" 6 Up iP 08 33 02.1  
Ki iP 08 32 27.1  
Um iP 08 32 41.5 D  
South of Japan (h = 120 km).

" 6 Up iP 18 10 27.0  
Ki iP 18 10 01.6  
ipP 18 10 27.9  
Um iP 18 10 12.7 D  
Ryukyu Islands. h = 100 km (Ki).

" 6 Ki iP 18 20 46.1  
Um iP 18 20 07.9

" 6 Ki iP 18 32 51.6  
i 18 32 57.3  
eT 18 38 03  
i 18 38 32.0  
Sk iP 18 33 27.0  
i 18 33 31.8  
iS 18 35 11.4

Norwegian Sea.  
Origin time = 18 31 06.

" 6 Up iP 18 37 25.2 C  
i 18 37 35.0  
Ki iP 18 38 42.5  
i 18 39 03.4  
Sk iP 18 38 05.0  
i 18 38 13.8  
Gb iP 18 37 12.2  
Greece (h = 60 km).

" 6 Ki eT 18 43 49  
i 18 44 19.5  
Sk iP 18 39 23.1 C  
iS 18 41 07.3  
Norwegian Sea.  
Origin time = 18 37 03.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona

1966	Aug. 6	Up	iP	19 44 21.5	1966	Aug. 7	(cont.)
				microns sec		Ki	iP 02 23 19.3 D
			M	N 0.9 17			iPP 02 25 41
			M	Z 0.9 18			iS 02 31 39
		Ki	iP	19 43 35.7			i 02 31 43
				microns sec			iP'P' 02 52 35.3
			M	E 0.6 15			microns sec
			M	N 0.5 15			P E 0.9 4
			M	Z 0.9 15			P N 8.3 7
		Kurile Islands					P Z 18 7
		(h = 40 km).					P Z' 2.7 1.0
"	6	Ki	iP	20 05 47.9			PP Z 7.8 11
"	6	Ki	iP	20 14 19.4			S E 15 11
			i	20 14 24.3			S N 18 10
			i	20 15 20.4			S Z 13 11
			eT	20 19 13			M E 12 17
			i	20 19 46.4			M N 14 20
			i	20 20 04.3			M Z 35 21
		Sk	iP	20 14 50.5		Sk	D = 6850 km = 61 1/2°
			i	20 14 57.1			iP 02 23 49.8 D
			iS	20 16 36.5			iS 02 32 38.7
		Norwegian Sea (h = 30 km).					iP'P' 02 52 23.7
"	6	Up	iP	20 30 29.7			i 02 52 31.5
			i	20 30 46.2		Gb	iP 02 24 26.3 D
		Ki	iP	20 29 42.7			iS 02 33 45.3
		Kurile Islands				Um	iP 02 23 45.5 D
		(h = 40 km).					iPP 02 26 06
"	6	Up	iP	21 15 24.1			iS 02 32 22
		Ki	iP	21 14 30.7			i 02 32 27
		Sk	iP	21 15 03.8		Ka	iP'P' 02 52 23.7
		Um	iP	21 14 57.0			iP 02 24 34.2
			i	21 15 07.8		Aleutian Islands	
		Aleutian Islands				(h = 40 km).	
		(h = 30 km).				Magn. = 7.2 (Up,Ki).	
"	7	Up	iP	02 24 11.9 D		There is clear indication	
			iPP	02 26 39		of a multiple S-phase (Up,	
			iS	02 33 14		Ki,Um) with a time	
			i	02 33 19		difference of 4-5 sec	
			iP'P'	02 52 08.6	"	7	between the smaller first
			i	02 52 19.2			onset and the second
				microns sec			larger one.
			P	E 0.5 5		Ki	iP 05 32 24.3
			P	N 5.0 5			iS 05 33 42.1
			P	Z 9.6 5			eT 05 37 52
			P	Z' 1.4 0.7			i 05 38 05.1
			PP	N 3.2 8		Sk	iP 05 32 59.4
			PP	Z 3.6 9			iS 05 34 45.4
			S	E 4.4 6		Norwegian Sea.	
			S	N 13 5		Origin time = 05 30 39.	
			P'P'	Z' 0.6 1.4	"	7	Up
			M	E 9.3 21			iP 10 36 32.6
			M	N 32 23			ipP 10 36 44.4
			M	Z 27 23		Ki	iP 10 36 19.6 C
			D = 7700 km = 69 1/2°.			Sk	iP 10 36 48.6
			(cont.)			Sinkiang. h = 40 km (Up).	
"	7	Up	iPKP	14 00 33.3	"	7	Up
		Ki	ePKP	14 00 22			iP 10 36 32.6
		(cont.)					ipP 10 36 44.4
		(cont.)					Ki
		(cont.)					iP 10 36 19.6 C
		(cont.)					Sk
		(cont.)					iP 10 36 48.6
		(cont.)					Sinkiang. h = 40 km (Up).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
Aug.	7 (cont.)	Aug.	7 (cont.)
	Ki iSKP 14 03 03.4		Um iP 17 48 29.0 D
	Sk iSKP 14 03 19.4		i 17 48 35.4
	Gb iPKP 14 00 44.8		iPP 17 51 24
	Um iSKP 14 03 14.9		iS 17 58 22
	Tonga-Kermadec Islands		Ka iP 17 48 55.1
	(h = 540 km).		i 17 49 35.5
			Gulf of California
"	7 Up iP 14 22 00.5		(h = 30 km).
	Ki iP 14 21 05.1		Magn. = 6.2 (Up,Ki).
	eS 14 28 30		P appears on long-period
	microns sec		records 3-4 sec earlier
	S N 0.3 9		than PZ' (Up, Um), the
	M E 0.6 17		reason being that P
	M N 0.4 13		begins with a relatively
	D = 5800 km = 52°.		long-period motion.
	Sk iP 14 21 31.1	"	7 Up iP 20 29 38.9 C
	Gb iP 14 22 11.1		i 20 29 51.5
	Um iP 14 21 32.5		microns sec
	iS 14 29 18		P Z' 0.1 0.9
	Ka iP 14 22 23.5 D		Ki iP 20 28 55.2 C
	Gulf of Alaska		Sk iP 20 29 30.2
	(h = 5 km).		Gb iP 20 30 00.4
"	7 Up iP 14 35 53.3		Um iP 20 29 14.6 C
	Ki iP 14 37 04.2		i 20 29 21.9
	Sk iP 14 36 31.4		Ka iP 20 29 59.7
	Um iP 14 36 38.4		Japan (h = 70 km).
	Ka iP 14 35 16.8	"	8 Up --
	Greece (h = 50 km).		microns sec
"	7 Up iP 17 48 41.9 D		M N 0.4 13
	iS 17 58 45		Ki iP 00 48 04.6
	microns sec		microns sec
	P Z 0.9 10		M E 0.5 16
	P Z' 0.1 1.0		M N 0.5 14
	S E 1.3 10		M Z 0.9 17
	S N 2.5 9		Um iP 00 48 21.2
	M E 17 18		Japan (h = 50 km).
	M N 18 20	"	8 Um iP 02 08 53.6
	M Z 30 20	"	8 Up iPKP 05 32 00.4
	D = 9000 km = 81°.		i 05 32 11.5
			Ki iPKP 05 31 42.8
	Ki iP 17 48 08.1		Sk iPKP 05 31 55.5 C
	i 17 48 10.6		Um iPKP 05 31 49.9
	iS 17 57 46		i 05 32 04.7
	microns sec		South of Kermadec Islands
	P E 0.4 9		(h = 30 km).
	P N 0.3 9	"	8 Ki ePKP 07 43 03
	P Z 1.1 9		Sk ePKP 07 43 15
	P Z' 0.1 1.2		Um iPKP 07 43 09.3
	S E 2.2 10		Santa Cruz Islands
	S N 2.5 10		(h = 15 km).
	M E 20 16	"	8 Up e 08 16 10
	M N 20 18		(cont.)
	M Z 36 20		
	D = 8350 km = 75°.		
	Sk iP 17 48 19.4		
	(cont.)		



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Aug.		(cont.)		Aug.		(cont.)	
	8	Up	iSKS 08 26 10 microns sec		9	Ki	M E 0.7 12 M N 0.5 10 M Z 0.8 12
			SKS E 0.3 9 SKS N 0.5 10 M E 2.5 19 M N 2.4 20 M Z 4.3 19			Sk	iP 03 39 24.0 i 03 39 27.1
		Ki	iP 08 15 21.4 iPP 08 18 33.7 eSKS 08 25 40 microns sec			Gb	iP 03 38 37.5
			P Z' 0.2 2.2 SKS E 1.6 10 SKS N 1.5 10 M E 7.8 16 M N 3.5 17 M Z 9.7 16			Um	iP 03 39 22.4 iS 03 43 30
		Revilla Gigedo Islands (h = 30 km). Magn. = 6.0 (Up,Ki).				Ka	eP 03 38 02 Albania (h = 30 km).
"	8	Sk	eP 11 48 53	"	9	Ki	iP 11 25 20.5 microns sec
		Greece.					M E 0.3 16 M Z 0.4 16
"	8	Um	iP 12 34 50.6 C	"	9	Um	iP 11 25 31.3 Costa Rica (h = 40 km).
"	8	Ki	iP 12 53 50.3	"	10	Up	iP 02 44 40.3
		Um	iP 12 54 00.7	"	10	Up	iP 03 31 27.1 C i 03 31 31.6
		Mariana Islands (h = 50 km).				Ki	iP 03 31 18.5
"	8	Um	iP 14 02 50.1			Sk	iP 03 31 42.6
"	8	Um	iP 17 22 48.4			Um	iP 03 31 16.4
"	8	Ki	eP 23 23 14			Probably Tibet-India. Reports from other stations found only for Kajaani, Warsak, Quetta and Tromsö. Compare Aug. 2, 19 52.	
		Mexico (h = 30 km).					
"	9	Up	iP 00 26 40.0	"	10	Up	iPKP 05 20 15.6 iPP 05 23 28.0 iSKP 05 23 52
		Ki	iP 00 27 20.6				microns sec
		Sk	eP 00 27 17			Ki	PKP Z' 0.1 1.0 i(PKP) 05 20 06.9 iPKP 05 20 09.8 iSKP 05 23 28.8
		Um	iP 00 26 43.2				microns sec
		Ka	iP 00 26 32.6				PKP Z' 0.4 2.0 SKP N 0.3 6 SKP Z 0.7 9 SKP Z' 1.0 2.5
		Iran (h = 50 km).				Sk	e(PKP) 05 20 08 iPKP 05 20 20.4 ipPKP 05 20 47.9 eSKP 05 23 43
"	9	Up	iP 01 09 42.9			Gb	iPKP 05 20 25.9 i 05 20 33.8
		Ki	e(P) 01 11 15				
		Sk	iP 01 10 24.8				
		Um	iP 01 10 24.0				
		Yugoslavia (h = 30 km).					
"	9	Up	iP 03 38 43.4 C				
			microns sec				
		M	E 0.5 13				
		M	N 0.7 15				
		M	Z 0.9 15				
		Ki	iP 03 39 59.2				
			i 03 40 03.4				
		(cont.)				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Aug. 10	(cont.)				Aug. 11	Up	iP	00 28 34.0 C	
	Um	i(PKP)	05 20 04.7					microns sec	
		iPKP	05 20 17.7				P	Z' 0.1 0.7	
		iSKP	05 23 39.7				M	N 0.6 13	
		i	05 35 28				M	Z 0.9 12	
		iSS	05 40 39			Ki		--	
	Ka	iPKP	05 20 28.8 C					microns sec	
		iSKP	05 24 03.9				M	E 0.5 19	
	Tonga Islands (h = 100 km).					Sk	iP	00 29 13.4	
"	10	Up	iP 05 32 11.7			Gb	iP	00 28 20.2	
		Ki	eP 05 30 46			Um	iP	00 29 14.8	
		Sk	eP 05 31 24			Ka	iP	00 27 56.4 C	
	Probably Norwegian Sea.					Ionian Sea (h = 40 km).			
"	10	Up	iPP 12 53 26		"	11	Up	iP 04 38 59.5	
			microns sec				i	04 39 02.0	
		M	E 1.1 23			Ki	iP	04 40 13.6	
		M	N 1.6 20					microns sec	
		M	Z 2.3 18				M	E 0.9 15	
	Ki	ePS	13 02 11				M	N 0.4 10	
			microns sec				M	Z 0.6 10	
		M	E 1.4 19			Sk	iP	04 39 42.0 C	
		M	N 1.2 19			Um	iP	04 39 38.5	
		M	Z 2.8 19			Ka	iP	04 38 27.9	
	Um	iPP	12 53 02			Greece (h = 30 km).			
		iPS	13 02 36		"	11	Ki	iPn 04 53 53.8	
	New Britain (h = 40 km).						iSn	04 54 47.5	
"	10	Up	iP 15 27 47.9				iLgl	04 55 06.2	
		Ki	iP 15 28 59.1				D = 500 km = 4.5°.		
			i 15 29 14.8			Um	i(Sg)	04 56 32.9	
		Sk	iP 15 28 26.4			Probably northwest Russia.			
		Um	iP 15 28 32.2			Origin time = 04 52 44.			
		Ka	iP 15 27 11.9 C			Explosion?			
	Greece (h = 5 km).				"	11	Up	--	
"	10	Up	iP 22 13 02.3 C					microns sec	
			iPn 22 14 18.4				M	N 1.8 22	
			microns sec				M	Z 2.2 22	
		P	Z' 0.1 1.0			Ki	ePKP	05 31 52	
		M	N 0.9 11				iPKS	05 35 14	
		M	Z 1.8 14					microns sec	
	Ki	iP	22 13 10.6 C				PKS	N 0.7 8	
		iPP	22 14 43.4				M	E 1.7 19	
		eLgl	22 26 13				M	N 0.8 18	
			microns sec				M	Z 1.6 20	
		P	Z' 0.2 1.2			Sk	e(PKP)	05 32 17	
		M	E 2.2 10			Um	iPKP	05 31 57.7	
		M	N 1.2 10				iPKS	05 35 33	
		M	Z 2.5 10			Tonga Islands (h = 30 km).			
	Sk	iP	22 13 28.3 C		"	11	Um	iSKP 09 00 52.1	
		iPP	22 15 07.1			Fiji Islands (h = 570 km).			
	Um	iP	22 13 00.1 C						
		iPP	22 14 31.8		"	11	Up	iP 10 56 50.9	
		iS	22 18 58			Ki	iP	10 55 57.2	
	Ka	iP	22 13 07.4 C				iPcP	10 56 44.4	
	Tadzhik SSR (h = 5 km).					(cont.)			
	Magn. = 5.7 (Up,Ki).								

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Aug. 11	(cont.)			Aug. 12	Up	i	13 44 04.5
	Ki		microns sec			i	13 45 15.1
		P	Z' 0.1 0.8			iSg	13 45 48.9
	Sk	iP	10 56 27.7		Ki	iSn	13 44 21.8
	Um	iP	10 56 24.0			iSg	13 45 47.1
		i	10 56 51.0		Sk	i	13 44 34.1
	Aleutian Islands					eSg	13 46 55
	(h = 60 km).				Um	iSn	13 43 57.8
						iSg	13 45 06.2
"	11	Ki	iP 15 16 32.3		Northern Russia.		
		Mindanao (h = 120 km).		"	12	Ki	--
"	11	Up	i(P) 20 56 29.6				microns sec
"	11	Gb	iPKP 20 59 31.0			M	E 0.6 17
		Tonga Islands				M	Z 0.8 18
		(h = 30 km).			Gb	iPKP	14 57 27.7 C
"	11	Up	iPKP 23 45 05.0			i	14 57 36.5
			microns sec		Ka	iPKP	14 57 30.5
		M	N 1.7 21		Tonga Islands		
		M	Z 1.4 22			(h = 60 km).	
	Ki	iPKP	23 44 54.3	"	12	Ki	iPn 14 57 45.9
		iPKS	23 48 24				iSn 14 58 34.4
			microns sec				iLgl 14 58 50.2
		PKS	N 0.4 9				D = 440 km = 4.0°
		M	E 0.9 18		Um	iSn	14 59 56.2
		M	N 0.6 17				iLgl 15 00 21.7
		M	Z 1.4 19				D = 790 km = 7.1°
	Gb	iPKP	23 45 11.7		Norway - northwest Russia		
	Um	iPKP	23 44 57		border region.		
		iPP	23 47 48		Origin time = 14 56 43.		
		iPKS	23 48 34		Explosion?		
	Ka	iPKP	23 45 14.2	"	12	Up	iP 15 07 10.1
	Tonga Islands			"	12	Ka	iP 15 29 32.0
	(h = 40 km).			"	12	Sk	eP 15 41 49
"	12	Up	iP 00 53 03.0		North Atlantic Ocean		
"	12	Ki	iPKP 02 07 58.6		(h = 30 km).		
		Samoa Islands		"	12	Ki	--
		(h = 30 km).					microns sec
"	12	Up	iPKP 04 18 58.9			M	E 0.6 17
		Ki	iPKP 04 18 51.3			M	Z 0.8 18
		Sk	e(PKP) 04 18 51		Sk	eP	16 11 57
			e 04 18 59		North Atlantic Ocean		
	Gb	iPKP	04 19 08.7		(h = 30 km).		
		i	04 19 13.7	"	12	Up	iP 19 33 26.1 D
	Um	iPKP	04 18 57.1			i	19 33 34.7
	Ka	iPKP	04 19 11.6 C				microns sec
	Tonga Islands					P	Z' 0.1 0.5
	(h = 130 km).				Ki	iP	19 32 51.0 D
"	12	Um	iP 06 00 44.5				microns sec
"	12	Sk	iP 09 56 56.9			P	Z' 0.1 0.8
					Sk	iP	19 33 22.2 D
					Gb	iP	19 33 46.3
					(cont.)		

Up = Uppsala, Ni = Niruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Aug. 12 (cont.)				Aug 13 (cont.)			
	Um	iP	19 33 05.9 D		Sk SKA	eSg	07 32 52
	Ka	iP	19 33 44.6		Um UME	iSn	07 30 42.7
	Japan (h = 320 km).					iSg	07 31 18.2
	Magn. = 5.8 (Up, Ki).					D = 700 km = 6.3°	
"	12	Up	iP 20 27 56.2		Northwest Russia, 67.8° N, 32.6° E. Origin time = 07 27 52. Explosion?		
			ipP 20 28 06.0				
			microns sec		"	13	Gb iP 20 36 18.4 C
		P	Z' 0.2 0.9				i 20 36 30.7
	Ki	iP	20 27 03.4		"	13	Up iP 22 43 40.7
		ipP	20 27 13.1				i 22 43 45.4
		iS	20 35 12				Gb iP 22 43 26.9
			microns sec				Ka eP 22 42 56
		P	Z' 0.2 0.9				Ionian Sea.
		S	N 0.4 8				
		M	E 0.5 18				
		M	N 0.5 17				
		D = 6600 km = 59 1/2°.			14	The short-period vertical- component records, especially at Ka, exhibit very regular microseisms, evidently due to a low-pressure area over the North Sea ("North Sea microseisms").	
	Sk	iP	20 27 32.0				
	Gb	iP	20 28 09.5 C				
		ipP	20 28 19.2				
		i	20 28 46.0				
	Um	iP	20 27 29.7				
		ipP	20 27 39.7				
	Ka	iP	20 28 19.0		"	14	Um iP 00 40 14.2
		ipP	20 28 28.8				i 00 41 03.7
	South of Alaska.				"	14	Ki ePn 04 20 13
	h = 35 km (Up, Ki, Gb, Um, Ka).						iSn 04 20 54.9
	Magn. = 6.1 (Up, Ki).						i(Sg) 04 21 15.1
"	12	Up	iP 21 20 28.6				D = 380 km = 3.4°
		Ki	iP 21 19 58.4 C				Um eSg 04 22 08
		Um	iP 21 20 11.4				Northwest Russia.
	Volcano Islands (h = 100 km).						Explosion?
"	12	Ki	iPg 21 53 23.7	"	14	Up iP 05 16 04.8	
		KIR	iSg 21 53 39.3			Ki iP 05 16 08.5 C	
			D = 130 km = 1.2°			Tadzhik-Sinkiang (h = 100 km).	
	SKA	Sk	iSg 21 55 20.1		14	Up iP 05 45 44.3	
	UME	Um	i(Sg) 21 54 44.3			Ki iP 05 44 51.4	
	Swedish Lapland, 66.7° N, 19.6° E. Origin time = 21 53 00. Probably blast. Compare July 6 and Aug. 6, 1966.					Aleutian Islands (h = 50 km).	
"	12	Up	iP 22 35 05.0	"	15	Up iP 02 24 33.9 D	
			i 22 35 07.2			microns sec	
	Ki	iP	22 34 36.0			P	Z' 0.3 0.9
	Um	iP	22 34 49.0			M	E 0.7 16
	South of Japan (h = 470 km).					M	N 0.9 18
						M	Z 0.9 14
"	12	Up	iP 23 26 36.3			Ki	iP 02 24 40.0 D
						microns sec	
"	13	Ki KIR	iPn 07 29 02.6			P	Z' 0.4 1.1
			iSn 07 29 58.2			M	E 1.1 13
			iLg1 07 30 18.1			M	N 0.9 14
			D = 510 km = 4.6°			M	Z 1.8 15
	(cont.)					(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966		1966	
Aug. 15	(cont.)	Aug. 15	(cont.)
Sk	iP 02 24 57.0 D	Ki	microns sec
	i 02 25 46.9	M Z	4.6 19
Gb	iP 02 24 53.7		D = 7700 km = 69 1/2°
Um	iP 02 24 31.3	Sk	iP 10 31 51.6
Ka	iP 02 24 38.1 D	Um	iP 10 31 37.2 D
	India (h = 50 km).		ipP 10 31 44.7
	Magn. = 6.3 (Up,Ki).		iS 10 40 29
			iPS 10 40 58
" 15	Up iP 02 58 09.2		Indian Ocean.
	eS 03 08 36		h = 25 km (Ki,Um).
	microns sec		Magn. = 5.8 (Up,Ki).
	P Z' 0.4 1.0	" 15	Um iP 12 19 12.2
	S E 1.1 12		West Pakistan
	S N 0.8 8		(h = 30 km).
	M E 3.9 16	" 15	Up iP 13 46 32.2
	M N 18 27		iS 13 54 37
	M Z 6.8 21		microns sec
	D = 9550 km = 86°.		P Z' 0.1 1.0
Ki	iP 02 57 51.6		D = 6700 km = 60 1/2°
	i 02 57 58.7	Ki	iP 13 45 32.0 C
	eS 03 08 08		ipP 13 45 36.9
	microns sec		eS 13 52 52
	P Z' 0.2 1.5		iScS 13 55 21
	S E 2.4 10		microns sec
	S N 1.4 10		P Z' 0.2 1.0
	M E 12 18		S E 0.6 11
	M N 10 17		S N 0.6 9
	M Z 15 18		M E 0.8 18
	D = 9150 km = 82 1/2°.		M N 1.2 19
Sk	iP 02 58 15.0		M Z 1.7 19
	i 02 58 21.7		D = 5800 km = 52°.
Gb	iP 02 58 25.7	Sk	iP 13 45 58.4
Um	iP 02 57 57.6		ipP 13 46 03.1
	i 02 57 59.5	Gb	iP 13 46 38.3
	iS 03 08 16		ipP 13 46 42.4
	iSS 03 13 48	Um	iP 13 46 01.2
	Mindoro (h = 15 km).		iS 13 53 42
	Magn. = 6.4 (Up,Ki).	Ka	iP 13 46 50.7
	S appears 4-8 sec later on		Alaska. h = 15 km (Ki,Sk,
	long-period N than on long-		Gb).
	period E (Up,Ki,Um).		Magn. = 5.7 (Up,Ki).
" 15	Up iP 10 31 27.6	" 15	Ki iP 19 46 25.5
	iS 10 40 13		Alaska (h = 100 km).
	microns sec	" 15	Sk iP 20 15 34.9
	P Z' 0.2 1.2	" 16	Up iP 02 23 44.6 C
	M E 1.1 20		i! 02 24 48
	M N 2.3 22		i! 02 26 20
	M Z 2.7 21		iSS 02 32 32
	D = 7350 km = 66°.		i 02 34 35
Ki	iP 10 31 51.0 D		microns sec
	ipP 10 31 58.0		P Z' 0.9 0.6
	iS 10 40 55		M E 0.8 14
	microns sec		M N 1.4 10
	P Z 0.6 5		M Z 1.4 15
	P Z' 0.2 1.5		
	S E 0.9 12		
	M E 2.4 18		
	M N 1.9 18		
	(cont.)		(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Aug. 16	(cont.)				Aug. 16	(cont.)			
	Ki	iP	02 23 53.4 C			Gb	iP	03 57 55.7	
		i	02 23 59.6			Um	iP	03 58 52.2 C	
		iPP	02 25 33				iS	04 03 12	
		i	02 26 17			Ka	iP	03 57 31.4	
		i	02 26 30			Albania (h = 30 km).			
		iSS	02 32 50						
			microns sec		"	16	Um	iP	06 30 13.4
	P	E	0.9 3						
	P	Z	0.9 5		"	16	Ki	iP	09 56 37.2
	P	Z'	1.4 1.1			Sumatra (h = 30 km).			
	M	E	2.1 10						
	M	N	1.0 13		"	16	Ki	iP	13 55 59.4 C
	M	Z	3.2 16				Sk	iP	13 55 58.4
	Sk	iP	02 24 10.2 C				Um	iP	13 55 42.1
		i	02 24 26.8						
	Gb	iP	02 24 06.7 C		"	16	Up	iP	14 33 20.2
		iPP	02 25 48.0				Ki	iP	14 32 27.6
		i	02 36 22.4				Gb	iP	14 33 41.8
	Um	iP	02 23 42.8 C				Um	iP	14 32 53.0
		i!	02 24 44			Kamchatka.			
		iPP	02 25 22.4		"	16	Up	iP	14 41 51.4
		ipPP	02 26 02						
		iS	02 29 40		"	16	Um	iP	14 54 21.7
		i	02 32 08						
	Ka	iP	02 23 48.9 C		"	16	Ki	iP	15 13 21.0
		ipP	02 24 31.5				Um	iP	15 13 09.1
	Hindu Kush, h = 210 km (Ka).					Indian Ocean			
	Magn. = 6.5 (Up,Ki).					(h = 30 km).			
"	16	Ki	iP 02 50 08.1		"	16	Up	i(P)	16 24 36.3
			microns sec						
		P	Z' 0.1 1.0		"	16	Up	iPKP	18 06 58.2 C
	Sk	iP	02 50 16.4 C			microns sec			
		iS	02 52 06.1			PKP Z' 0.1 0.5			
		i	02 52 11.2			Ka	iPKP	18 07 08.2	
	Um	iP	02 50 41.2			Kermadec Islands			
		iS	02 53 32.0			(h = 190 km).			
		i	02 53 36.4						
	Jan Mayen (h = 30 km).				"	16	Up	iP	18 14 20.2
"	16	Sk	iP 03 34 05.1			microns sec			
	Albania.					P	Z'	0.1 0.7	
"	16	Up	iP 03 58 10.6			M	E	0.8 17	
		iS	04 01 58			M	N	2.3 22	
			microns sec			M	Z	1.3 20	
		P	Z' 0.1 0.6			Ki	iP	18 13 46.4	
		M	E 1.3 17				eS	18 22 53	
		M	N 1.5 13			microns sec			
		M	Z 1.5 12			S	E	0.4 9	
	Ki	iP	03 59 29.0 C			M	E	2.1 21	
			microns sec			M	N	0.8 18	
		M	E 1.8 15			M	Z	1.7 19	
		M	N 1.4 13			Um	iP	18 14 06.0	
		M	Z 1.8 12				iS	18 23 33	
	Sk	iP	03 58 53.7			Ka	iP	18 14 33.2 C	
		i	03 59 00.0			Nevada (h = 30 km).			
	(cont.)					Magn. = 5.7 (Up,Ki).			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Aug. 16	Um	iP	19 29 14.5	Aug. 17	Up	i(P)	21 09 25.3
"	16	Up	iPKS 20 08 33			iP	21 09 26.9
			microns sec			ipP	21 09 37.9
		M	E 2.0 21			P	Z' 0.3 0.9
		M	N 3.9 21			M	E 0.6 20
		M	Z 4.1 21			M	N 1.9 23
	Ki	iPP	20 06 58			M	Z 2.9 22
		iPKS	20 08 08		Ki	iP	21 08 32.0 C
			microns sec			ipP	21 08 42.6
		PKS	E 0.3 7			i	21 08 51.5
		PKS	N 0.4 7			eS	21 16 26
		M	E 4.1 22				microns sec
		M	N 2.7 19			P	Z' 0.1 1.0
		M	Z 5.7 20			M	E 0.9 20
	Um	i(PP)	20 07 32			M	N 0.9 19
			Loyalty Islands			M	Z 1.7 19
			(h = 40 km).				D = 6500 km = 58 1/2°.
			Magn. = 6.2 (Up,Ki).		Sk	iP	21 09 06.4
"	16	Gb	i(P) 20 29 51.5		Gb	iP	21 09 44.1
"	16	Up	iP 21 42 31.8		Um	iP	21 08 57.7
		Gb	iP 21 42 31.1			iS	21 17 18
"	16	Ki	iP 22 20 08.2 C		Ka	iP	21 09 50.4
		Sk	iP 22 20 19.5			ipP	21 10 00.9
		Um	iP 22 20 45.7				Aleutian Islands.
		Ka	iP 22 22 01.0 C				h = 40 km (Up,Ki,Ka).
			Jan Mayen	"	17	Up	iP 22 53 19.7
			(h = 30 km).	"	18	Up	iP 00 17 54.0
"	16	Um	iP 23 14 43.6			Ki	iP 00 17 52.4 C
"	17	Up	iP 05 48 46.1			i	00 18 12.8
		Ki	iP 05 47 53.2			Um	iP 00 17 51.1
		Sk	iP 05 48 26.1			i	00 18 03.9
		Um	iP 05 48 18.8			Ka	iP 00 17 57.6
		Ka	iP 05 49 09.1			i	00 18 11.2
			Aleutian Islands	"	18	Up	iP 06 48 58.5 C
			(h = 50 km).			i	06 49 13.7
"	17	Um	iP 05 57 45.7				microns sec
"	17	Um	iP 08 13 43.0			P	Z' 0.1 0.6
"	17	Ki	iPn 15 46 41.1		Ki	iP	06 48 03.5 C
		iSn	15 47 26.9				microns sec
		iLg1	15 47 41.0			P	Z' 0.1 0.7
			D = 420 km = 3.8°.		Sk	iP	06 48 38.9
"	17	Ki	iP 17 48 22.0		Gb	iP	06 49 15.2
			Kurile Islands.		Um	iP	06 48 31.4
"	17	Ki	iP 20 06 57.0 C		Ka	iP	06 49 21.8 C
		Sk	iP 20 07 15.9			ipP	06 49 33.5
		Um	iP 20 07 00.5	"	18	Up	iP 10 45 54.2
			Banda Sea			eSKS	10 56 12
			(h = 540 km).				microns sec
						SKS	E 1.2 13

(cont.)

Sk = Skalstugan, Gb = Göteborg, Um = Umeå =  
Ka = Karlskrona

1966				1966			
Aug. 18	(cont.)			Aug. 18	(cont.)		
	Up	microns sec			Ki	microns sec	
		M	E 5.8 23			M	Z 5.6 18
		M	N 6.0 26		Um	iP	14 51 18.2
		M	Z 14 23			i	14 54 07.0
	Ki	iP	10 45 43.9		Ka	iP	14 51 38.5
		eSKS	10 55 59			i	14 55 04.2
		iS	10 56 09				
		microns sec				Molucca Sea	
		P	Z 1.6 7			(h = 30 km).	
		P	Z' 0.2 1.2			Magn. = 6.2 (Up,Ki).	
		S	N 0.7 8	"	18	Ka	iP 16 09 49.0
		M	E 6.3 22				
		M	N 2.7 19	"	18	Up	iP 17 10 52.9
		M	Z 3.6 17			Um	iP 17 10 34.6 C
		D = 9450 km = 85°				Ka	eP 17 11 08
	Sk	iP	10 45 36.2 C				
	Gb	iP	10 45 45.1	"	18	Sk	eP 19 01 58
		ipP	10 46 02.3			Um	iP 19 02 17.5
	Um	iP	10 45 51.6 C				i 19 02 28.5
		iPP	10 49 30.5				
		iSKS	10 56 02	"	18	Ki	iP 22 00 14.6
		iS	10 56 12				
	Ka	iP	10 45 55.0	"	18	Ka	eP 22 13 35
		ipP	10 46 13.6				iS 22 17 19.3
	Guatemala. h = 70 km (Gb,Ka).					Dodecanese Islands	
	Magn. = 6.2 (Up,Ki).					(h = 120 km).	
"	18	Up	i(P) 11 49 54.4	"	19	Up	iP 00 16 53.3
		Gb	i(P) 11 48 48.2				
"	18	Up	iP 14 47 33.9	"	19	Up	iP 03 20 09.1
		iPS	15 00 31			Ki	iP 03 19 15.1
		microns sec				Sk	iP 03 19 40.8
		P	Z' 0.1 0.8			Gb	iP 03 20 20.0
	Ki	iP	14 47 19.7 C			Um	iP 03 19 43.0
		microns sec					iS 03 27 37
		P	Z' 0.3 1.5			Ka	iP 03 20 32.5
	Gb	iP	14 47 49.5				ipP 03 20 39.0
	Um	iP	14 47 24.1 C			Gulf of Alaska.	
		i	14 47 29.6			h = 25 km (Ka).	
		iS	14 58 37	"	19	Up	iP 03 33 54.3
	Ka	iP	14 47 43.1			Gb	iP 03 34 28.0
		i	14 48 46.8				
		i	14 50 35.5	"	19	Up	iP 03 47 01.0
	Molucca Sea					Gb	iP 03 47 18.4
	(h = 60 km).						
	Magn. = 6.4 (Up,Ki).			"	19	Ki	iP 03 59 37.4
"	18	Up	i(P) 14 51 39.9			Um	iP 03 59 37.8 C
		iPP	14 55 32			<u>Kazakh SSR</u>	
		microns sec				<u>Underground explosion.</u>	
		M	E 2.2 23	"	19	Ka	iP 06 51 19.6
		M	N 3.3 23				
		M	Z 6.4 24	"	19	Ki	iP 11 33 02.2
	Ki	iP	14 51 14.6				i 11 33 19.8
		microns sec				Um	i(P) 11 33 46.4
		P	Z' 0.3 1.7			Aleutian Islands	
		M	E 3.1 17			(h = 50 km).	
		M	N 2.3 20				

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966					1966				
Aug. 19	Up	iP	12 27 37.8 C		Aug. 19	Ka	iP	12 43 05.2	
		i	12 27 41.5						
		iS	12 32 06	"	19	Up	iP	12 57 55.0	
			microns sec					microns sec	
		P E	12 9				P Z'	0.2 1.2	
		P N	13 8			Ki	iP	12 57 17.0	
		P Z	28 9			Sk	iP	12 57 49.4	
		P Z'	2.3 1.1			Gb	iP	12 58 15.5	
		S E	99 12				i	12 58 26.6	
		S N	220 18			Um	iP	12 57 33.0	
		S Z	84 11			Ka	iP	12 58 13.9	
		M E	180 20			Japan (h = 30 km).			
		M N	230 18						
		M Z	69 14	"	19	Ki	iP	13 00 16.7	
		D = 2850 km = 25 1/2°.				Ka	iP	12 59 30.0	
	Ki	iP	12 28 25.7	"	19	Um	iP	13 01 10.0	
		i	12 28 28.2	"	19				
		i	12 28 33.9	"	19	Ki	iP	13 14 53.1	
		iS	12 33 38	"	19	Ka	iP	13 13 50.4	
			microns sec			Turkey. Origin time = 13 08 37.			
		P E	2.8 8			It is a remarkable fact that among our stations, Ka and Ki exhibit the highest sensitivity to this series of Turkish earthquakes.			
		P N	4.7 8						
		P Z	8.0 8						
		P Z'	2.6 1.6						
		S E	78 18						
		S N	73 17						
		M E	190 16						
		M N	93 12						
		M Z	100 12	"	19	Ka	iP	13 15 21.1	
		D = 3450 km = 31°.							
	Sk	iP	12 28 16.6 C	"	19	Sk	eP	13 18 44	
		i	12 28 24.8	"	19		i	13 18 47.9	
		iPP	12 29 04.6						
	Gb	iP	12 27 47.1 C	"	19	Up	iP	13 20 37.2	
		i	12 27 53.5	"	19			microns sec	
	Um	iP	12 27 56.5 C				P Z'	0.2 1.2	
		i	12 27 58.4			Ki	iP	13 21 24.6	
	Ka	iP	12 27 24.3 C					microns sec	
		i	12 27 28.5				P Z'	0.1 1.0	
	Turkey (h = 25 km).					Gb	iP	13 20 47.7	
	Magn. = 6.9 (Up,Ki).					Um	iP	13 20 54.4	
	Clear PL-waves recorded. -					Ka	iP	13 20 21.8 C	
	- Initial motion of P is complicated with apparently opposite direction on Up SP (C) and Up LP (D).			"	19	Turkey (h = 30 km). Magn. = 5.5 (Up,Ki).			
"	19	Up	iP	12 42 05.6 C	"	19	Up	i(P)	13 21 09.2
			microns sec				Sk	iP	13 22 02.5
		P Z'	0.1 1.0	"	19	Um	iP	13 27 06.8	
	Um	iP	12 42 23.0 C	"	19	Ki	iP	13 34 28.6	
	Ka	iP	12 41 50.2	"	19	Ka	iP	13 33 24.9 C	
	Turkey. Origin time = 12 36 36.					Turkey. Origin time = 13 28 12.			
	Approx. origin times are given for those aftershocks which have not been reported by USCGS.			"	19	Ki	iP	13 39 09.6	
				"	19	Gb	i(P)	13 38 46.5	
				"	19	Ka	iP	13 38 06.3 C	
				"	19	Turkey. Origin time = 13 32 53.			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966				1966			
Aug. 19	Ki	iP	13 46 23.1	Aug. 19	Ka	iP	14 50 52.4
	Ka	iP	13 45 20.8		Turkey.		
	Turkey. Origin time = 13 40 07.			" 19	Up	iP	15 16 02.5
" 19	Ki	iP	13 50 15.2		microns sec		
					M	E	1.0 20
" 19	Up	iP	13 59 54.5 C		M	N	1.7 21
		iS	14 04 36		M	Z	2.0 21
		microns sec		" 19	Ki	iP	16 37 12.1
	P	Z'	0.3 1.2		Ka	iP	16 36 09.6
	S	E	0.5 5		Turkey. Origin time = 16 30 56.		
	S	N	2.1 8	" 19	Ka	iP	16 53 47.5 C
	M	E	2.3 20	" 19	Um	iP	17 09 50.1
	M	N	4.1 17	" 19	Ka	iP	17 09 51.3
	Ki	iP	14 00 41.4		Turkey.		
	iPP		14 01 38.4	" 19	Um	iP	18 45 38.7
	microns sec			" 19	Up	iP	18 46 46.4
	P	Z'	0.3 1.5		i		18 46 55.0
	PP	Z'	0.3 1.5		iS		18 51 22
	Sk	iP	14 00 34.1		D = 2900 km = 26°.		
	i		14 00 38.4	Ki	iP		18 47 31.1
	Gb	iP	14 00 05.3		i		18 47 37.0
	Um	iP	14 00 13.1		microns sec		
	Ka	iP	13 59 40.3		P	Z'	0.1 1.1
	Turkey (h = 30 km). Magn. = 5.8 (Up,Ki).			Um	eP		18 47 01
" 19	Up	iP	14 09 24.7		iS		18 51 54
	Ki	iP	14 10 11.8	Ka	iP		18 46 28.9
	Gb	iP	14 09 37.2		i		18 46 36.1
	Um	iP	14 09 45.0		Turkey (h = 30 km). Possibly a double event, the second slightly greater than the first one.		
	Ka	iP	14 09 09.3 C	" 19	Gb	iP	18 47 13.3
	Turkey (h = 30 km).			" 19	Ki	iP	21 02 42.1
" 19	Ka	iP	14 15 51.1	" 19	Ka	iP	21 10 50.7
	Turkey.				(Turkey).		
" 19	Up	iP	14 23 21.0	" 19	Ka	iP	21 25 14.3
		i	14 23 23.1		Turkey.		
		eS	14 28 00	" 19	Ka	iP	21 43 58.1
	microns sec				i		21 44 04.0
	P	Z'	0.1 0.8		Turkey.		
	S	E	0.5 9	" 19	Ka	iP	21 48 02.0 C
	M	N	1.4 18		Turkey.		
	Ki	iP	14 24 10.5	" 19	Ka	eP	14 28 33
	microns sec				Turkey.		
	P	Z'	0.2 1.1	" 20	Ka	iP	00 32 38.5
	Sk	eP	14 23 59		Turkey.		
	Gb	iP	14 23 31.0				
	i		14 23 47.4				
	Um	iP	14 23 40.4				
		iLg2	14 32 47				
	Ka	iP	14 23 07.6 C				
	Turkey (h = 50 km). Magn. = 5.6 (Up,Ki).						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå, Ka = Karlskrona

1966				1966				
Aug. 20	Up	eP	02 18 56	Aug. 20	(cont.)			
		i	02 18 58.5		Ka	iP	09 43 30.3 D	
	Ka	iP	02 18 40.2		Japan.			
		i	02 18 46.0		h = 170 km (Gb,Um).			
	Turkey. Origin time = 02 13 27.				Magn. = 6.3 (Up,Ki).			
"	20	Up	iP 02 49 22.2	"	20	Up	iP 09 45 12.8	
		Ka	iP 02 49 04.3			Sk	i(P) 09 45 23.6	
	Turkey. Origin time = 02 43 52.					Gb	iP 09 45 37.1	
						Ka	iP 09 45 41.8	
"	20	Ka	iP 04 50 37.5		As these phases cannot be interpreted as belonging to the preceding shock, they probably derive from an independent shock.			
	Turkey.				"	20	Um	iP 11 01 25.5
"	20	Ki	iPn 07 42 40.5		"	20	Up	iP 11 44 12.0
			iSn 07 43 36.0				Ki	iP 11 44 11.7 C
		KIR	<del>iLg1 07 43 52.9</del>				Sk	iP 11 44 25.0 C
			<del>D = 510 km = 4.6°</del>				Um	iP 11 44 08.8
		Sk SKA	e(Sg) 07 46 27				Sumatra (h = 110 km).	
		Um	iSn 07 44 20.5		"	20	Up	iP 12 04 34.5
		UME	iSg 07 45 07.6				i	12 04 35.6
			D = 720 km = 6.5°				iPP	12 05 07
	Northwest Russia, 68.1°N, 32.7°E.						iS	12 08 58
	Origin time = 07 41 29.						microns sec	
	Explosion?						P E	1.2 6
"	20	Up	iP 07 56 38.1				P N	2.4 6
		Ka	iP 07 56 35.5				P Z	2.8 6
			ipP 07 57 06.4				P Z'	0.4 0.8
	Peru-Ecuador.						PP E	1.3 6
	h = 120 km (Ka).						S E	9.9 12
"	20	Ki	iP 08 38 53.6				S N	19 16
			ipP 08 39 30.5				S Z	9.3 10
		Sk	iP 08 39 18.8				M E	34 18
		Um	iP 08 39 05.4				M N	76 18
			ipF 08 39 38.5				M Z	23 16
	Volcano Islands.						D = 2800 km = 25°.	
	h = 140 km (Ki,Um).					Ki	iP 12 05 25.2 C	
"	20	Up	iP 09 43 09.0 D				iPP	12 06 19
			iS 09 51 46				iS	12 10 29
			microns sec				microns sec	
		P	Z' 0.5 1.0				P	Z' 0.5 1.0
		S	E 0.4 7				PP	E 1.4 5
	Ki	iP	09 42 26.5 D				PP	N 1.3 5
			microns sec				S	E 3.8 13
		P	Z' 0.4 1.0				S	N 5.0 13
	Sk	iP	09 43 01.2 D				M	E 41 16
	Gb	iP	09 43 31.0 D				M	N 30 17
		ipP	09 44 11.1				M	Z 46 18
		iS	09 52 36.1				D = 3400 km = 30 1/2°.	
	Um	iP	09 42 45.1 D			Sk	iP 12 05 15.0 C	
		iS	09 51 05				iPP	12 06 09.3
		isS	09 52 21			Gb	iP 12 04 45.1 C	
		iSS	09 55 19			(cont.)		
	(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966					1966				
Aug. 20	(cont.)				Aug. 20	Up	iP	19 12 27.4	
	Um	iP	12 04 54.8	C				microns sec	
		i	12 05 00.9				M	E 0.5 13	
		iS	12 09 37				M	N 0.6 10	
	Ka	iP	12 04 20.4				M	Z 0.6 10	
	Turkey (h = 40 km).					Ki	eP	19 14 03	
	Magn. = 6.3 (Up,Ki).							microns sec	
							M	N 0.5 9	
"	20	Up	iP	12 07 07.7		Sk	iP	19 13 10.9	
				microns sec		Gb	iP	19 12 11.5	
			P	N 1.7 5		Um	iP	19 13 09.9	
			P	Z' 0.6 1.0		Ka	iP	19 11 43.8	
		Ki	iP	12 07 58.6			i	19 11 48.0	
				microns sec		Yugoslavia			
			P	Z' 0.3 1.0		(h = 20 km).			
		Sk	iP	12 07 46.2		"	20	Up	iPKP 23 14 26.5
		Gb	iP	12 07 17.4				iPKS 23 18 05	
		Um	iP	12 07 27.9	D			Ki	iPKP 23 14 17.2
		Ka	iP	12 06 53.9				iPKS 23 17 46	C
	Turkey (h = 30 km).							microns sec	
	Magn. = 6.1 (Up,Ki).							PKS N 0.5 10	
"	20	Up	iP	12 09 24.0				M E 1.7 19	
				microns sec				M N 0.8 17	
			P	Z' 0.2 0.9				M Z 2.5 20	
		Sk	iP	12 10 06.0		Gb	iPKP	23 14 34.6	
		Um	iP	12 10 07.7	D	Um	iPKP	23 14 24.4	
			i	12 10 11.4			iPKS	23 17 57	
		Ka	iP	12 08 44.7		Ka	iPKP	23 14 37.7	
	Yugoslavia					Tonga Islands			
	(h = 20 km).					(h = 60 km).			
"	20	Up	iP	13 12 15.4		"	20	Gb	iPKP 23 32 55.4
			i	13 12 22.2				Ka	iPKP 23 33 02.8
		Sk	iP	13 12 56.0		"	21	Up	iP 00 20 30.7
		Um	iP	13 12 59.4				microns sec	
		Ka	iP	13 11 33.7				M E 1.0 18	
	Yugoslavia							M N 2.1 21	
	(h = 30 km).							M Z 2.7 21	
"	20	Ka	iP	15 22 43.6			Ki	iP 00 21 19.1	
	Turkey.						Gb	iP 00 20 44.1	
"	20	Up	iP	16 09 44.4			Ka	iP 00 20 17.9	
		Um	iP	16 09 18.5			Turkey (h = 30 km).		
	Kurile Islands					"	21	Up	iP 01 35 23.0
	(h = 70 km).							i	01 35 27.0
"	20	Up	iP	17 59 30.2				iS	01 39 15
		Ki	eP	18 00 19				iLg2	01 41 52
		Gb	iP	17 59 38.2				microns sec	
		Ka	iP	17 59 14.6				P Z' 0.1 1.0	
	Turkey (h = 30 km).							M E 11 20	
								M N 8.7 18	
								M Z 5.2 12	
"	20	Ka	eP	18 34 46				D = 2300 km = 20 1/2°.	
	Turkey.					Ki	iP	01 36 38.2	
"	20	Ka	iP	18 38 59.6			e(S)	01 41 39	
			i	18 39 14.1			i	01 42 26	
	Turkey.					(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Aug. 21 (cont.)				Aug. 21 (cont.)			
	Ki		microns sec		Ka	iP	05 13 39.0 C
		M	E 7.3 10			ipP	05 13 51.1
		M	N 2.4 12		Mindanao.		
		M	Z 3.1 10		h = 45 km (Up, Gb, Ka).		
	Sk	iP	01 36 10.0		Magn. = 6.2 (Up, Ki).		
		i	01 36 12.0				
	Gb	iP	01 35 18.4	"	21	Um	eP 10 46 37
		iPP	01 35 32.5				
	Um	iP	01 35 58.9	"	21	Gb	iP 11 54 31.4
		i	01 36 04.8			Um	iP 11 55 29.5 D
		iS	01 40 13			i	11 55 33.2
	Ka	iP	01 34 47.4 C			iPP	11 55 59.9
		i(S)	01 37 34.7		Yugoslavia		
	Turkey (h = 30 km).				(h = 30 km).		
	Magn. = 5.3 (Up).						
"	21	Ki	iP 01 43 22.3	"	21	Up	iP 12 27 42.8 C
"	21	Up	iP 02 30 36.2	"	21	Um	iP 13 09 16.0
		Ki	iP 02 31 22.9	"	21	Um	iP 13 21 08.0
		i	02 31 43.9	"	21	Up	iP 18 12 11.9
		Ka	iP 02 30 20.5	"	21	Up	iP 20 37 23.7
	Turkey (h = 30 km).						microns sec
"	21	Gb	iPKP 02 33 36.2				P Z' 0.1 1.0
		i	02 33 47.7			Ki	iP 20 36 53.2 C
		Ka	iPKP 02 33 48.9			Sk	iP 20 37 23.2
	Tonga Islands					Gb	iP 20 37 42.7
	(h = 30 km).					Um	iP 20 37 05.4
"	21	Up	iP 05 13 28.7 C		South of Japan		
		ipP	05 13 40.3		(h = 30 km).		
		iSKS	05 23 54	"	21	Um	iP 21 39 27.5
		iS	05 24 22		Ascension Island		
			microns sec		(h = 30 km).		
		P	Z' 0.2 0.8	"	21	Up	iP 21 48 34.7
		S	N 0.7 4	"	21	Ki	iP 22 42 51.4 D
		M	E 1.9 20			Ka	iP 22 41 49.5 D
		M	N 2.1 21		Turkey. Origin time =		
		M	Z 2.7 21		22 36 36.		
		D = 10100 km = 91°.		"	22	Um	iP 03 01 13.1
	Ki	iP	05 13 11.2 C	"	22	Up	iP 04 28 16.8
		iSKS	05 23 33	"	22	Ki	iP 11 20 03.8
		iS	05 23 50			Um	iP 11 20 30.0 C
			microns sec		Unimak Island		
		P	Z' 0.4 1.4		(h = 40 km).		
		SKS	E 0.9 12	"	22	Up	iP 13 04 34.8
		S	N 1.8 11	"	22	Um	iP 14 12 10.4
		M	E 3.7 20			i	14 12 26.6
		M	N 1.8 21				
		M	Z 4.9 21				
		D = 9650 km = 87°.					
	Sk	iP	05 13 32.5 C				
	Gb	iP	05 13 44.4 C				
		ipP	05 13 56.1				
	Um	iP	05 13 16.9 C				
		iSKS	05 23 41				
		iS	05 23 59				
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966				1966			
Aug. 22	Up	iP	14 30 41.1 D	Aug. 22	(cont.)		
		iPcP	14 31 11.2		Ki	microns sec	
		ipP	14 32 47.2			PKS Z' 0.2 1.5	
			microns sec			M E 5.2 20	
		P	Z' 0.1 0.5			M N 4.3 20	
	Ki	iP	14 29 54.1 D			M Z 8.9 20	
		ipP	14 31 52.4		Sk	iPKP 18 01 28.5	
		i	14 33 40.6			ePKS 18 04 59	
			microns sec		Gb	iPKP 18 01 37.1	
		P	Z' 0.1 1.0			ePKS 18 05 06	
	Sk	iP	14 30 29.5		Um	i(PKP) 18 01 19.4	
	Gb	iP	14 31 01.9			iPKP 18 01 23.9	
		ipP	14 33 09.9			iPKS 18 04 53.2	
	Um	iP	14 30 15.5 D			i 18 04 57.9	
		ipP	14 32 18.5		Ka	ePKP 18 01 35	
		i!	14 33 54.1		Loyalty Islands		
	Ka	iP	14 31 03.6		(h = 40 km).		
	Okhotsk Sea.				Magn. = 6.5 (Up,Ki).		
	h = 660 km (Up,Ki,Gb,Um).			"	22	Up	iP 19 08 52.8
	Magn. = 5.2 (Up,Ki).			"	22	Up	iP 20 39 15.5
"	22	Up	iP 15 05 32.5 D	"	22		i 20 39 56.5
"	22	Um	iP 15 29 54.6				microns sec
"	22	Up	iP 15 54 27.2			P	Z' 0.1 0.6
"	22	Up	eP 16 00 55		Ki	iP 20 39 37.6	
"	22	Ki	i(P) 16 03 41.0	"	22	i 20 42 25.9	
"	22	Sk	i(P) 16 03 01.7	"	22	Ki	iP 21 37 16.8
"	22	Um	iP 16 01 42.1 C			West Pakistan	
"	22	Up	iSKS 17 26 43	"	22	(h = 30 km).	
			microns sec	"	22	Up	iS 21 55 56.9
		M	E 1.1 19				i 21 56 01.8
		M	N 1.6 20				microns sec
		M	Z 1.7 21			M	E 0.8 15
	Ki	iP	17 15 50.3			M	N 1.5 19
			microns sec			M	Z 1.2 15
		M	E 1.5 20		Ki	iP 21 52 01.8	
		M	N 0.9 19			iS 21 54 09.7	
		M	Z 2.5 20				microns sec
	Um	iPP	17 20 10.9			M	E 2.4 19
		iSKS	17 26 33			M	N 1.8 19
		eSS	17 34 30			M	Z 2.0 18
	New Guinea					D = 1300 km = 11 1/2°.	
	(h = 15 km).				Sk	eP 21 52 15	
"	22	Up	iPKP 18 01 28			iS 21 54 12.1	
		iPP	18 04 27			i 21 54 15.7	
		ePKS	18 05 00		Um	eP 21 52 36	
			microns sec			i 21 52 46.6	
		M	E 4.3 22			i 21 54 13.4	
		M	N 11 22			eS 21 54 57	
		M	Z 9.8 23			i 21 55 03.3	
	Ki	iPKP	18 01 22.4	"	22	iSS 21 55 35.5	
		iPKS	18 04 44.2	"	22	Jan Mayen (h = 30 km).	
			microns sec	"	22	Ki	iP 22 05 53.3
		PKS E	1.6 11	"	22	Up	i(P) 22 39 17.3
		PKS N	1.4 10				i 22 40 12.1
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966				1966			
Aug. 22	Gb	iP	22 43 27.3	Aug. 23	Ki	iP	19 23 16.7
"	23	Ki	01 42 01.7		Aleutian Islands (h = 50 km).		
		Um	01 41 34.5				
		Turkey (h = 30 km).		"	23	Up	i(P) 22 35 11.4
						Um	i(P) 22 35 02.3
"	23	Ki	02 54 34.2	"	24	Sk	iPKP 02 10 44.4
		Java (h = 30 km).				Um	iPKP 02 10 38.4 C
"	23	Ki	03 57 06.3		Kermadec Islands (h = 20 km).		
		Sumatra.					
"	23	Ki	05 57 21.9	"	24	Ki	eP 02 54 49
		Um	05 57 34.4			Sk	eP 02 55 07
		Bonin Islands (h = 480 km).				Um	iP 02 54 37.9
							i 02 57 44.5
							i 02 58 14.9
"	23	Up	iPg 11 17 08.1		Tadzhik SSR (h = 70 km).		
			iSg 11 17 31.0				
		Explosion.		"	24	Ki	iP 03 42 13.1
"	23	Up	iPg 11 42 09.7	"	24	Um	iP 04 40 10.8
			iSg 11 42 34.2			Tadzhik SSR (h = 160 km).	
		Explosion.					
"	23	Up	iP 14 31 06.0	"	24	Up	iP 06 59 30.3 C
			i 14 33 33.3			Ki	iP 06 59 46.9
"	23	Ki	iPn 14 54 11.2				microns sec
			iP <sup>x</sup> 14 54 19.5			M	E 0.4 9
			i 14 55 10.1			M	N 0.3 10
			iSg 14 55 15.2			M	Z 0.5 10
"	23	Ki	iP 15 55 57.1		Sk	iP	06 59 58.0 C
		Um	iP 15 56 41.9		Um	iP	06 59 32.5 C
							iPP 07 01 25.3
							iSS 07 09 41
"	23	Up	iP 18 34 06.9 C		West Pakistan (h = 30 km).		
			iS 18 43 48	"	24	Um	iPP 07 36 15.8
			microns sec				iSP 07 45 01
		P	Z' 0.1 0.5				iSS 07 50 53
		M	E 0.9 19		Chile (h = 100 km).		
		M	N 2.3 19	"	24	Ki	iP 07 47 00.2
		M	Z 1.4 18			Um	iP 07 46 24.8
		D = 8500 km = 76 1/2°.		"	24	Ki	iP 16 27 32.1
		Ki	iP 18 33 43.0 C	"	25	Up	i(P) 00 44 41.9
			iS 18 43 04			Ki	e(P) 00 43 37
			microns sec				microns sec
		P	Z' 0.1 1.3			M	E 0.3 15
		M	E 1.1 17			M	N 0.3 14
		M	N 0.6 16			M	Z 0.5 15
		M	Z 0.9 15			Um	i(P) 00 44 19.6
		D = 8050 km = 72 1/2°.			Japan (h = 30 km).		
		Sk	iP 18 34 10.1 C	"	25	Gb	iP 01 54 51.7
		Gb	iP 18 34 26.6 C				
		Um	iP 18 33 51.3 C				
			i 18 33 59.3				
			iS 18 43 15				
		Ryukyu Islands (h = 40 km).					
		Magn. = 6.0 (Up, Ki).					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966				1966			
Aug. 25	Up	iP	02 14 54.1	Aug. 26	(cont.)		
"	25	Up	iP 03 17 54.0		Um	i	04 38 18.8
			i 03 18 17.4		Japan (h = 60 km).		
		Um	iP 03 17 05.3	"	26	Up	iP 06 02 07.5
			i 03 18 14.1				microns sec
"	25	Sk	iP 12 47 27.0			M	E 0.4 14
"	25	Ki	ePn 13 55 24			M	N 0.7 14
		<b>KIR</b>	iSn 13 56 08.6			M	Z 0.7 14
			iSg 13 56 28.1				microns sec
			<del>D = 410 km = 3.7</del>			M	E 0.5 13
		Um	iSn 13 56 51.1			M	N 0.4 12
		<b>UME</b>	iSg 13 57 21.6			Gb	iP 06 01 36.1
			<del>D = 600 km = 5.4</del>			Um	iP 06 02 39.8 C
		Northwest Russia-Finland border region, 67.5°N, 30.1°E. Origin time = 13 54 25. Explosion?				Ka	iP 06 01 43.6
						Portugal (h = 30 km).	
"	25	Um	eS 23 45 07	"	26	Up	iPKP 09 26 19.5
		Chile (h = 110 km).					iPKS 09 30 10
"	25	Up	--				microns sec
			microns sec			M	E 1.1 22
			M E 0.5 18			M	N 2.1 21
			M N 1.4 18			M	Z 2.2 22
		Sk	eP 23 53 14			Ki	iPKS 09 29 34
		Um	iP 23 52 40.1				microns sec
		China (h = 30 km).				M	E 1.6 21
"	26	Up	iPKP 01 11 23.2 C			M	N 1.5 21
			ipPKP 01 11 42.8			M	Z 2.3 22
			microns sec			Um	iPKS 09 29 36
		Ki	iPKP 01 11 04.1				iSS 09 46 07
		Sk	iPKP 01 11 15.1			Loyalty Islands (h = 30 km).	
		Gb	iPKP 01 11 31.9			Magn. = 6.0 (Up, Ki).	
			ipPKP 01 11 49.8	"	26	Ki	iP 10 27 59.5
		Um	iPKP 01 11 12.3			Sk	iP 10 28 30.6
			ipPKP 01 11 35.3			Um	iP 10 28 24.8 C
		Ka	iPKP 01 11 33.8				i 10 28 30.1
		Kermadec Islands. h = 70 km (Up, Gb, Um).					i 10 28 40.3
"	26	Ki	iPg 01 50 33.0			Alaska (h = 15 km).	
		<b>KIR</b>	iSg 01 50 48.0	"	26	Sk	iPKP 13 51 46.4
			<del>D = 130 km = 1.2</del>			Loyalty Islands (h = 70 km).	
		Sk SKA	iSg 01 52 26.0	"	26	Ki	iPn 15 28 06.0
		Um	eSn 01 51 43				iSn 15 28 53.8
		<b>UME</b>	iSg 01 51 53.0				iLgl 15 29 09.1
		Swedish Lapland, 66.9°N, 19.0°E. Origin time = 01 50 08. Probably blast.					<del>D = 440 km = 4.0</del>
"	26	Um	iP 04 38 11.1			Northwest Russia. Origin time = 15 27 03. Explosion?	
		(cont.)		"	27	Ki	iP 02 49 30.3
						Halmahera (h = 170 km).	
"	26	Um	iP 04 38 11.1	"	27	Gb	iPKP 03 22 04.8
		(cont.)					i 03 22 17.8
						Tonga Islands (h = 60 km).	



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966				1966			
Aug. 27	Ki	iP	04 48 36.0 C	Aug. 28	Up	iPKP	07 49 17.1 C
			Mindanao (h = 120 km).			i	07 49 29.1
" 27	Sk	eP	09 34 00			iPP	07 53 00.0
		i	09 34 08.0				microns sec
" 27	Up	iP	13 10 02.4	Ki	iPKP	07 48 58.5	
	Ki	iP	13 09 21.9				microns sec
	Sk	iP	13 09 55.8			PKP Z'	0.2 0.6
	Um	iP	13 09 39.3	Sk	i(PKP)	07 49 07.4	
		iPcP	13 10 09.8		iPKP	07 49 13.3 C	
			Japan (h = 100 km),	Gb	i(PKP)	07 49 14.0 C	
" 27	Up	iP	17 23 24.0		iPKP	07 49 26.7	
			microns sec		iPKP2	07 49 43.1	
		P	Z' 0.1 0.6			iPP	07 53 15.4
	Ki	iP	17 23 05.8	Um	i(PKP)	07 49 03.7	
			microns sec		iPKP	07 49 08.2 C	
		M	E 0.6 16	Ka	iPKP2	07 49 44.0	
		M	N 0.5 17			New Zealand	
	Um	iP	17 23 12.4			(h = 90 km).	
			Luzon (h = 15 km).	" 28	Up	iPKP	10 20 47.2
" 27	Up	iPKP	18 10 22.8		iPKKP	10 31 19.3	
			Tonga-Kermadec Islands	Ki	iPKP	10 20 36.6	
			(h = 510 km).		iPKKP	10 31 40.3	
" 28	Um	iP	02 05 32.2	Sk	iPKP	10 20 46.7	
		i	02 05 39.7		iPKKP	10 31 22.7	
" 28	Ki	iP	02 24 34.9	Gb	iPKP	10 20 54.7	
" 28	Up	iP	04 20 54.0		ePKKP	10 30 37	
			microns sec		i	10 31 07.2	
		M	E 0.8 18	Um	iPKP	10 20 41.1	
		M	N 1.6 16		iPKKP	10 31 31.8	
		M	Z 0.8 16		i	10 31 41.3	
	Ki	iP	04 20 10.9			Solomon Islands	
			microns sec	" 28	Up	iP	10 23 36.6
		M	E 1.3 16	Um	iP	10 23 26.2	
		M	N 1.5 17	" 28	Up	iP	10 50 28.4
		M	Z 1.8 17		ipP	10 51 07.9	
	Um	iP	04 20 25.2		i	10 53 19.6	
			Japan (h = 25 km).		iS	10 56 26	
" 28	Up	iP	04 22 18.8		i	10 59 09	
			microns sec			microns sec	
		M	E 0.6 11		P	Z' 0.1 1.0	
		M	N 0.8 10	Ki	iP	10 50 38.5	
		M	Z 0.7 9		ipP	10 51 12.5	
	Ki	eP	04 23 42		isS	10 57 46.7	
			microns sec	Sk	iP	10 50 54.0	
		M	E 0.7 9		ipP	10 51 33.7	
		M	N 0.7 10	Gb	iP	10 50 49.9	
		M	Z 0.8 10		ipP	10 51 28.8	
	Sk	iP	04 23 00.5 C		iPP	10 52 35.2	
	Gb	iP	04 22 03.4		i	10 53 31.7	
	Um	iP	04 22 59.3	Um	iP	10 50 26.6	
			Yugoslavia		ipP	10 51 05.8	
			(h = 40 km).		i	10 52 56.1	
					iS	10 56 41.2	

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966				1966			
Aug. 28	(cont.)			Aug. 29	Um	iP	03 06 04.4
	Ka	iP	10 50 33.5			i	03 06 36.6
		ipP	10 51 12.7	"	29	Um	iP 04 15 29.2
		isP	10 51 31.1	"	29	Ki	iPKP2 13 31 48.4
	Hindu Kush, h = 190 km (Up, Ki, Sk, Gb, Um, Ka).					Balleny Islands (h = 30 km).	
"	28	Ki	iP 12 46 46.1	"	29	Up	iP 13 39 25.2
		Sk	iP 12 45 55.2 C			ipP	13 39 39.0
		Um	iP 12 45 54.3			Ki	eP 13 38 23
	Yugoslavia (h = 30 km).					Um	iP 13 38 45.5
"	28	Up	iP 13 40 04.2			ipP	13 38 59.4
		Ki	iP 13 39 11.5			Kurile Islands, h = 50 km (Up, Um).	
		Um	iP 13 39 36.8	"	29	Um	iP 14 53 43.3
	Aleutian Islands (h = 70 km).					i	14 54 02.2
"	28	Up	--	"	29	Sk	iP 19 44 03.6
			microns sec			Um	iP 19 44 20.0
		M	E 0.4 14			Panama (h = 30 km).	
		M	N 0.6 13	"	29	Up	iP 22 40 54.0
		Ki	iP 15 47 04.6			Ki	iP 22 40 00.4
			microns sec			ipP	22 40 08.8
		M	E 0.8 16			Sk	iP 22 40 26.8
		M	N 0.6 12			ipP	22 40 35.3
		M	Z 1.1 17			Gb	eP 22 41 03
		Sk	iP 15 47 37.4			Um	eP 22 40 27
		Um	iP 15 47 20.1			ipP	22 40 36.3
	Japan (h = 15 km).					Kodiak Island, h = 30 km (Ki, Sk, Um).	
"	28	Up	iP 19 08 40.5 C	"	30	Ki	iP <sup>x</sup> 04 35 18.0
		Ki	iP 19 08 23.4 C			ipP	04 35 26.4
			i 19 09 01.7			iSn	04 36 04.5
		Sk	eP 19 08 46			<del>iLgl</del>	<del>04 36 16.9</del>
	Mindoro (h = 110 km).					D = 430 km = 3.9°	
"	28	Up	iP 20 15 01.1			Sk SKA	eSg 04 39 05
		Ki	iP 20 14 23.3			Um UME	iSg 04 37 52.8
		Sk	eP 20 14 55			Northwest Russia, 69.2° N, 30.5° E.	
		Um	iP 20 14 39.8			Origin time = 04 34 16.	
	Japan (h = 70 km).					Explosion?	
"	28	Up	iP 22 44 24.8	"	30	Up	iP 06 18 55.3
		Ki	iP 22 44 07.8			iS	06 25 39
			microns sec				microns sec
		M	E 0.8 19			M	E 0.7 13
		M	N 0.5 19			M	N 1.1 14
		M	Z 0.6 16			M	Z 1.2 13
		Sk	iP 22 44 28.3			D = 5100 km = 46°	
		Um	iP 22 44 13.6			Ki	iP 06 18 21.8 D
	Halmahera (h = 80 km).					iPP	06 20 09.4
"	29	Up	iP 00 38 08.2			iS	06 24 36
						iSS	06 28 00

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå, Ka = Karlskrona

1966					1966				
Aug. 30	(cont.)				Aug. 30	(cont.)			
	Ki	microns sec				Um	iSn 15 03 15.4		
		M E 1.4 15					i(Sg) 15 03 43.4		
		M N 0.6 12					Northwest Russia.		
		M Z 1.3 14					Explosion?		
		D = 4650 km = 42°.			" 30	Up	i(P) 16 03 31.6		
	Sk	iP 06 18 57.0					microns sec		
		i 06 19 05.5					(P) Z' 0.5 0.5		
	Gb	iP 06 19 23.9			" 30	Ki	eP 19 55 45		
	Um	iP 06 18 30.7					Taland Islands		
		i 06 18 40.3					(h = 30 km).		
		eS 06 24 50			" 30	Up	iP 20 30 47.8 D		
		i 06 25 01					ipP 20 30 56		
		e 06 30 05					iS 20 38 48		
	Lake Baikal						microns sec		
	(h = 30 km).						P Z' 0.2 1.2		
" 30	Sk	ePKP 08 55 49					S N 0.4 5		
		i 08 55 56.4					M N 1.8 22		
	Um	iPKP 08 55 39.7 C					M Z 1.9 23		
	South of Kermadec Islands						D = 6500 km = 58 1/2°.		
	(h = 40 km).				" 30	Ki	iP 20 29 51.7 D		
" 30	Up	iP 12 19 24.6					iS 20 37 02		
	Um	iP 12 19 54.4 C					microns sec		
" 30	Ki	eP 12 21 47					P Z' 0.3 1.2		
	Sk	12 21 14.6					S E 0.8 8		
" 30	Up	iP 12 52 54.3 C					S N 0.9 9		
		i 12 53 10.4					M E 1.0 21		
		iS 13 03 16					M N 2.0 22		
		microns sec					M Z 3.1 22		
		P Z' 0.1 0.7					D = 5600 km = 50 1/2°.		
		M E 0.6 20				Sk	iP 20 30 18.6		
		M N 1.2 23				Gb	iP 20 30 59.3		
		M Z 1.0 21					ipP 20 31 08.4		
	D = 9450 km = 85°.					Um	iP 20 30 20.1		
	Ki	iP 12 52 37.5 C					i 20 30 37.1		
		microns sec					iS 20 37 53		
		P Z' 0.1 1.0				Ka	iP 20 31 10.8		
		M E 0.9 18					iPcP 20 31 49.7		
		M N 0.6 18					Alaska. h = 30 km (Up,Gb).		
		M Z 1.7 19					Magn. = 5.8 (Up,Ki).		
	Sk	eP 12 53 00			" 30	Up	iP 20 33 13.3		
	Gb	iP 12 53 10.4				Ki	iP 20 32 16.0		
	Um	iP 12 52 42.4 C					microns sec		
		ipP 12 53 03.6					P Z' 0.1 1.0		
		eS 13 02 52				Sk	iP 20 32 46.6		
	Mindoro. h = 80 km (Um).					Gb	iP 20 33 22.6		
	Magn. = 5.9 (Up,Ki).					Um	iP 20 32 45.2		
" 30	Gb	iP 13 39 48.1				Ka	iP 20 33 39.2		
" 30	Um	eP 13 47 47					Alaska (h = 30 km).		
" 30	Ki	iSn 15 02 34.7			" 30	Ki	iPg 21 53 01.4		
		i(Lgl) 15 02 50.6					KIR iSg 21 53 16.4		
	Sk	i(Sg) 15 05 14.9					SkSKA eSg 21 54 57		
(cont.)							UmUME e(Sn) 21 54 02		
							iSg 21 54 21.8		
						(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå,  
Ka = Karlskrona

1966						1966				
Aug. 30	(cont.)					Aug. 31	Up	iP	18 18 58.9	
	Swedish Lapland, 66.9°N,							iS	18 21 49	
	19.1°E. Origin time =								microns sec	
	21 52 39.							M	E 1.5 16	
	Probably blast.							M	N 1.7 17	
"	30	Gb	i(P)	23 48 53.5				M	Z 3.2 20	
									D = 1550 km = 14°.	
"	31	Up		--			Ki	iP	18 17 47.1 C	
				microns sec				i	18 19 18.0	
		M	E	0.8 18				iS	18 19 36.4	
		M	N	1.0 20					microns sec	
		M	Z	1.1 17				P	Z' 0.1 1.0	
		Ki		--				S	Z' 1.0 2.5	
				microns sec				M	E 6.8 19	
		M	E	1.4 19				M	N 4.9 14	
		M	N	1.6 22				M	Z 5.8 15	
		M	Z	2.3 19			Sk	iP	18 17 59.2	
		Um	eS	00 00 50				iS	18 19 47.2	
		Mexico (h = 50 km).					Gb	iP	18 19 11.2	
"	31	Up	i(P)	00 42 21.0				i	18 19 19.3	
							Um	iP	18 18 23.7 C	
"	31	Up	iP	01 26 39.1				i	18 19 36.5	
		Um	iP	01 26 37.3			Ka	iP	18 19 34.8	
		Ka	iP	01 26 44.4				i	18 19 40.3	
		Hindu Kush						i	18 21 11.0	
		(h = 80 km).						i	18 21 32.9	
"	31	Up	i(P)	01 30 50.0		"	31	Up	iP	22 50 15.8
"	31	Ki	iP	08 31 25.9						
"	31	Up	iPKP	09 57 47.0						
		Kermadec Islands								
		(h = 60 km).								
"	31	Um	iP	11 47 55.2						
"	31	Ki	iP	13 24 51.1						
		Sk	iP	13 25 02.9						
		Um	iP	13 25 28.3						
		Jan Mayen. Origin time =								
		13 22 44.								
"	31	Up	iP	15 54 32.3						
		Ki	iP	15 54 14.4						
		Sk	iP	15 54 37.6						
		Um	iP	15 54 19.8						
		Luzon (h = 80 km).								
"	31	Up	iP	17 17 05.4						
				microns sec						
		P	Z'	0.1 0.7						
"	31	Um	iP	17 49 17.7						
		Japan (h = 80 km).								

Markus Båth  
January 13, 1967.

*PW*

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, GÖTEBORG,

UMEÅ and KARLSKRONA

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m

SEPTEMBER 1 - 30, 1966

1966					1966						
Sept.	1	Up	iP	01 41 54.3	Sept.	1	(cont.)				
				microns sec			Sk	iP	03 02 41.8		
			M	E 0.8 15			Gb	eP	03 03 53		
			M	N 1.6 20				i	03 04 00.6		
			M	Z 1.7 21			Um	iP	03 03 06.9		
		Ki	iP	01 40 40.5				i	03 03 19.4		
			iS	01 42 17.8			Ka	iP	03 04 24.2		
			eT	01 47 56			Jan Mayen (h = 30 km).				
				microns sec		"	1	Up	iP	08 15 28.8	
			P	Z' 0.2 1.0				Ki	iP	08 15 16.9 C	
			S	Z' 0.3 1.5				Um	iP	08 15 12.0 C	
			M	E 3.7 18							
			M	N 2.8 14							
			M	Z 3.2 15			"	1	Up	i(P)	12 40 10.0
			D = 1000 km = 9°.						iP	12 40 29.7	
		Sk	iP	01 40 52.6 C				Ki		---	
			iS	01 42 40.9						microns sec	
		Gb	eP	01 42 04				M	E	0.4 12	
			i	01 42 12.5				M	N	0.2 13	
		Um	iP	01 41 17.9 C			Sk	iP	12 41 05.6		
			i	01 41 20.1			Gb	e(P)	12 40 11		
		Ka	iP	01 42 34.4			Um	iP	12 41 07.5		
		Jan Mayen (h = 15 km).						i	12 41 22.6		
								iS	12 45 36		
"	1	Up	iP	02 24 37.4			Greece (h = 40 km).				
"	1	Ki	eP	02 43 57		"	1	Ki	iP	14 27 33.6 C	
		Sk	iP	02 44 11.5						microns sec	
			iS	02 45 55.2				P	Z'	0.1 0.9	
		Jan Mayen.					Sk	iP	14 28 03.7		
		Origin time = 02 41 46.					Um	iP	14 27 48.9		
"	1	Ki	iP	03 02 29.9			South of Japan				
			iS	03 04 18.4			(h = 40 km).				
				microns sec		"	1	Up	iP	14 27 57.5	
		M	N	0.3 14					iPP	14 28 38	
		(cont.)					(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966

Sept. 1

(cont.)  
Up iS 14 31 56  
i 14 32 07  
microns sec  
P Z' 0.3 0.5  
S E 1.1 3  
S N 1.3 3  
S Z 1.3 5  
M E 5.7 20  
M N 10 17  
M Z 8.1 16  
D = 2550 km = 23°.  
Ki iP 14 29 09.4  
iPP 14 30 06  
iS 14 34 07  
i(ScS) 14 39 37  
microns sec  
P Z' 0.2 1.0  
PP N 0.4 7  
S E 1.5 5  
S N 0.9 7  
S Z 0.6 5  
M E 8.9 18  
M N 5.4 16  
M Z 7.3 16  
D = 3400 km = 30 1/2°.  
Sk iP 14 28 36.5  
Gb iP 14 27 44.4 D  
i 14 27 50.7  
iS 14 31 50.5  
Um iP 14 28 33.1  
iS 14 33 03  
Ka iP 14 27 20.1  
iS 14 30 57.2  
Greece (h = 15 km).  
Magn. = 5.9 (Up,Ki).  
PL, SL and higher-mode  
surface waves recorded.

" 1 Up iP 19 21 20.9  
microns sec  
P Z' 0.1 0.6  
M E 0.8 17  
M N 1.1 18  
M Z 1.2 19  
Ki iP 19 20 09.2  
iS 19 21 44.9  
i(SS) 19 22 00  
eT 19 27 28  
microns sec  
P Z' 0.3 1.2  
S Z' 0.2 1.1  
M E 3.1 18  
M N 2.1 15

(cont.)

1966

Sept. 1

(cont.)  
Ki microns sec  
M Z 2.6 14  
D = 970 km = 8.7°.  
Sk iP 19 20 21.0  
iS 19 22 08.2  
Gb iP 19 21 33.4  
i 19 21 41.0  
Um iP 19 20 45.7  
iS 19 22 40  
Ka iP 19 21 59.5  
i 19 22 03.1  
Jan Mayen (h = 30 km).  
In this series of Jan  
Mayen shocks, Gb exhibits  
clear multiplicity of P,  
with a first onset  
followed after about 8  
sec by a much larger one  
(compare Sept. 1, 01 41  
and 03 02).  
" 1 Up iP 21 11 33.8  
" 1 Sk iP 21 14 32.8  
North Atlantic Ocean  
(h = 30 km).  
" 1 Sk iP 21 32 30.0  
Um iP 21 33 04.1  
iS 21 37 43  
North Atlantic Ocean  
(h = 30 km).  
" 1 Sk eP 21 35 59  
North Atlantic Ocean  
(h = 30 km).  
" 1 Up iP 23 29 09.6  
Ki iP 23 28 00.6  
i 23 28 12.5  
microns sec  
P Z' 0.1 1.0  
Sk iP 23 28 34.5  
Gb iP 23 29 19.9  
Um iP 23 28 32.1  
i 23 28 40.7  
iPcP 23 29 46.2  
Ka iP 23 29 25.0  
Alaska (h = 80 km).  
" 2 Um iP 00 42 15.8

una, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona



From the ISC collection scanned by SISMOS

				1966									
Sept.	2	Up	iP	01 05 42.2	D	Sept.	2	Up	i(P)	13 22 45.9			
			ipP	01 05 52.8							microns sec		
									(P)	Z'	0.2 0.5		
			P	Z'	0.1 0.6			Ki	e(P)	13 21 39			
		Ki	iP	01 04 49.1			"	2	Sk	iP	14 29 45.0		
			ipP	01 04 59.9					Um	iP	14 29 43.0		
									i	14 29 46.9			
									Yugoslavia.				
			M	E	0.6 17		"	2	Um	iP	18 02 37.9		
			M	N	0.3 17		"	2	Ki	iP	22 55 45.5		
			M	Z	0.8 18				Sk	iP	22 56 13.8		
		Sk	eP	01 05 22					Alaska (h = 30 km).				
			ipP	01 05 33.2			"	3	Up	iP	06 48 40.9		
		Gb	iP	01 05 58.9			"	3	Ki	iPn	07 49 01.1		
			ipP	01 06 10.1						iSn	07 49 56.3		
		Um	iP	01 05 14.8						<del>iLgl</del>	<del>07 50 09.6</del>		
			ipP	01 05 25.4					SKA	Sk	iSg	07 52 50.1	
		Ka	iP	01 06 05.3					UME	Um	iSn	07 50 42.0	
		Aleutian Islands.									iSg	07 51 21.5	
		h = 40 km (Up,Ki,Sk,Gb,Um).									D = 720 km = 6.5°		
"	2	Up	iP	02 04 54.3					Northwest Russia, 68.0°N, 32.5°E. Origin time = 07 47 48. Explosion?				
"	2	Up	iP	02 09 21.0					"	3	Up	iP	08 22 37.7
"	2	Um	iP	02 08 55.1							Ki	iP	08 21 52.2
		Kurile Islands (h = 40 km).										i	08 22 15.3
"	2	Um	iP	02 56 12.2							Um	iP	08 22 12.3
"	2	Up	eS	08 25 50							Kurile Islands (h = 70 km).		
									"	3	Ki	i(P)	10 00 33.7
			M	E	0.9 19					3	Up	iSn	10 10 33.0
			M	N	1.5 19						UPP	iSg	10 11 08.1
			M	Z	1.6 20						Ki	iSg	10 11 42.5
		Ki	eS	08 25 24							Sk	e	10 12 07
			eSS	08 32 57							SKA	iSg	10 12 16.8
											Um	ePg	10 09 16
											UME	iS <sup>x</sup>	10 10 09.4
			S	N	0.3 9							iSg	10 10 23.2
			M	E	2.4 19							Northwest of Lake Ladoga, 61.7°N, 30.0°E. Origin time = 10 07 39. Explosion?	
			M	N	1.8 21								
			M	Z	2.8 19								
		Easter Island Rise (h = 30 km).											
		Magn. = 5.8 (Up,Ki).											
"	2	Sk	iP	10 51 10.4									
		Gulf of Aden (h = 30 km).											
"	2	Up	iP	11 20 32.1									
		Ki	iP	11 21 09.4									
		Sk	iP	11 21 08.9									
		Um	iP	11 20 45.9									
		Iran (h = 30 km).											

				01 37 57.9								iSg	08 44 27.1
												D = 860 km = 7.7°	
		Ki	eP	01 34 18				Sk	iPn	08 41 07.4			
			i	01 34 23.7					iSg	08 41 47.7			
			iLi	01 39 58.9				Gb	iSn	08 42 52.7			
		Sk	eP	01 33 48					i	08 43 14.5			
		Um	iP	01 33 36.6					iSg	08 43 20.1			
			i	01 33 51.7				Um	iPn	08 41 49.5			
			iS	01 36 51.2					iSn	08 43 02.5			
			i	01 37 42.1					iSg	08 43 39.0			
			iLgl	01 38 52.4				Ka	e(Sn)	08 44 03			
		Ka	iP	01 32 20.0					iS <sup>x</sup>	08 44 31.3			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Sept.		(cont.)		Sept.		(cont.)	
	4	Ki iP	13 09 03.4		5	Ka iPKP	18 17 59.0
		Um iP	13 09 28.4			New Hebrides Islands	(h = 40 km).
		Probably Aleutian Islands.					
		Origin time = 12 59 04.					
"	4	Up iP	22 14 36.2 D	"	5	Um iP	22 11 24.0
		Ki iP	22 13 43.5	"	5	Up iP	22 39 05.5
		Um iP	22 14 09.9			Sk iP	22 39 45.0
		Probably Aleutian Islands.				Greece (h = 30 km).	
		Origin time = 22 03 45.		"	6	Sk i(P)	08 06 20.2
"	4	Up iP	22 27 35.8			Um iP	08 06 43.2
		i	22 27 50.0	"	6	Up iP	12 36 57.1
		Ki iP	22 27 39.6 C			ipP	12 37 24.2
		microns sec				Ki iP	12 38 04.0 D
		P	Z' 0.1 1.2			Ka iP	12 36 25.6 D
		Um iP	22 27 46.0			Dodecanese Islands.	
		Colombia (h = 5 km).				h = 140 km (Up).	
"	5	Up iPKP	00 26 59.0	"	6	Sk iP	12 43 59.1 C
		Ki ePKP	00 26 55			Um iP	12 43 57.9 C
		Um e(PKP)	00 26 50			i	12 44 01.9
		iPKP	00 27 02.7			Yugoslavia (h = 30 km).	
		Ka iPKP	00 27 13.2	"	6	Up iPg	13 18 16.8
		Fiji Islands (h = 210 km).				iSg	13 19 08.2
"	5	Up iP	00 39 29.5			microns sec	
		Ki iP	00 38 36.9			Sg	Z' 0.1 0.5
		Um iP	00 39 01.5			SKA Sk	eSg 13 20 03
		Probably Aleutian Islands.				Gb	iPg 13 17 16.1
		Origin time = 00 28 38.				GOT	iSg 13 17 22.8
"	5	Up iP	00 40 45.4				iRg 13 17 26.3
		Ki iP	00 39 51.9			KLS Ka	iPg 13 18 01.5
		Um iP	00 40 17.5				iSg 13 18 39.2
		Probably Aleutian Islands.				Skagerack, 58.0 N, 10.5 E.	
		Origin time = 00 29 53.				Origin time = 13 16 54.	
"	5	Up iP	08 59 10.6			Explosion?	
		microns sec		"	6	Ki i(PKP)	17 03 56.9 D
		P	Z' 0.1 0.8			iPKP	17 04 07.3
		Ki iP	08 58 17.1 C			Um iPKP	17 04 13.4
		Um iP	08 58 43.0 C			New Zealand (h = 50 km).	
		Aleutian Islands (h = 60 km).		"	6	Up iP	17 54 17.1 C
"	5	Up i(P)	14 24 58.2			Ki iP	17 53 26.4
		microns sec				Um iP	17 53 50.2
		(P)	Z' 0.1 0.5			Kurile Islands	
		(h = 30 km).		"	6	Up i(P)	18 39 47.5
"	5	Ki iPKP	18 17 24.0	"	6	Ki iP	19 25 08.5
		i	18 17 36.9			Aleutian Islands	
		Sk iPKP	18 17 34.9			(h = 50 km).	
		Um iPKP	18 17 30.3				
		(cont.)					



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Month	Day	Station	Type	Time	Location	Year	Month	Day	Station	Type	Time	Location
1966	Sept.	6	Up	iP	22 38 24.2		1966	Sept.	8	Up	iP	12 25 34.8	
"	"	6				Long-period microseisms (periods around 20 sec) recorded at Um.		"	"	Ki	ipP	12 26 23.1	
"	"	-7						"	"	Ki	iP	12 25 44.4	C
"	"	7	Ki	iP	03 35 10.1			"	"	Sk	ipP	12 26 30.5	
"	"	7	Ki	iP	03 58 36.9			"	"	Um	eP	12 26 01	
"	"		Sk	iP	03 59 07.6			"	"	Um	iP	12 25 33.6	C
"	"		Um	iP	03 58 37.7			"	"	Ka	iP	12 25 39.2	
"	"					Kazakh SSR. Origin time = 03 52 00. Probably underground explosion.		"	"				Hindu Kush. h = 230 km (Up,Ki).
"	"	7	Up	iPn	10 04 55.3		"	8	Up	i(P)	13 37 27.7		
"	"		UPP	<del>i</del>	<del>10 06 06.4</del>		"	8	Up	iP	18 36 50.4	C	
"	"			i(Sg)	10 06 22.0		"	8	Up	iP	18 40 49.7		
"	"			<del>i</del>	<del>10 06 38.7</del>		"	8	Up	iP	21 29 19.2	C	
"	"		Ki	i(Pn)	10 05 13.1		"	8	Up	iX	21 32 56		
"	"			<del>e</del>	<del>10 06 34</del>		"	8	Up	iPP	21 33 21.3		
"	"		KIR	iS <sup>x</sup>	10 07 15.2		"	8	Up	iY	21 37 01		
"	"			iSg	10 07 32.6		"	8	Up	iSKS	21 39 50		
"	"		Sk	e(Sn)	10 07 01		"	8	Up				microns sec
"	"		SKA	iSg	10 07 41.3		"	8	Up				P Z 1.7 4
"	"		Um	ePn	10 04 43		"	8	Up				P Z' 0.2 1.0
"	"		UME	iSn	10 05 37.4		"	8	Up				PP Z' 1.0 2.0
"	"			iSg	10 05 55.8		"	8	Up				M E 21 22
"	"					Southeast Finland, 61.3°N, 27.8°E. Origin time = 10 03 33. Explosion?	"	8	Up				M N 22 24
"	"						"	8	Up				M Z 29 22
"	"	7	Ki	ePn	12 27 10		"	8	Up				(D = 10800 km = 97°).
"	"			iSn	12 27 56.0		"	8	Up				Ki iP 21 29 02.2 C
"	"			iLgl	12 28 11.1		"	8	Up				i 21 31 46.5
"	"					Probably northwest Russia. Explosion?	"	8	Up				iPP 21 32 50
"	"	7	Ki	i(P)	15 10 36.5		"	8	Up				iY 21 36 32
"	"		Sk	i(P)	15 09 55.4		"	8	Up				iSKS 21 39 44
"	"		Um	i(P)	15 08 37.9		"	8	Up				microns sec
"	"	7	Um	iP	16 30 57.3		"	8	Up				P Z 3.6 8
"	"					Japan (h = 40 km).	"	8	Up				P Z' 2.6 2.4
"	"	8	Ka	iPP	08 47 21.1		"	8	Up				PP E 3.4 8
"	"					Argentina (h = 200 km).	"	8	Up				PP Z 6.2 8
"	"	8	Up	eP	09 04 28		"	8	Up				SKS E 8.2 10
"	"		Um	i(P)	09 04 19.5		"	8	Up				SKS N 2.6 9
"	"	8	Um	iP	12 20 43.3		"	8	Up				M E 54 22
"	"					South Atlantic Ocean (h = 30 km).	"	8	Up				M N 16 20
"	"						"	8	Up				M Z 56 22
"	"						"	8	Up				(D = 10450 km = 94°).
"	"						"	8	Up				Sk iP 21 29 23.8 C
"	"						"	8	Up				iX 21 32 58.5
"	"						"	8	Up				ipPP 21 33 54.6
"	"						"	8	Up				iSKS 21 39 55.4
"	"						"	8	Up				Gb i(P) 21 29 45.4
"	"						"	8	Up				iPP 21 33 57.9
"	"						"	8	Up				Um iP 21 29 07.9 C
"	"						"	8	Up				iX 21 32 43
"	"						"	8	Up				iPP 21 33 04.0
"	"						"	8	Up				iY 21 36 46

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

Year	Date	Station	Type	Time	Location	Depth	Magnitude
1966	Sept. 10	(cont.)					
		Ki	<del>iLg1</del>	<del>07 36 58.2</del>			
				<del>D = 510 km = 4.6°</del>			
		SKA Sk	eSg	07 39 39			
		Um	i	<del>07 37 47.1</del>			
		UMC	iSg	07 38 12.2			
					Northwest Russia, 68.0°N, 32.6°E. Origin time = 07 34 37. Explosion?		
"	10	Up	iP	10 15 15.6			
			i	10 15 34.0			
		Ki	iP	10 16 05.7			
					Turkey (h = 30 km).		
"	10	Sk	iP	10 50 12.9			
"	10	Up	iP	11 00 19.6			
			ipP	11 00 46.3			
		Ka	iP	10 59 41.9			
					Dodecanese Islands, h = 140 km (Up).		
"	10	Sk	e(Sg)	14 47 04			
		Um	i(Sg)	14 45 13.9			
"	10	Um	iP	17 22 12.7			
"	10	Up	iPKP	17 50 26.5			
		Ki	ePKP	17 50 16			
		Gb	iPKP	17 50 37.2			
		Ka	iPKP	17 50 38.6			
					Tonga Islands (h = 550 km).		
"	10	Sk	eP	22 09 55			
		Um	iP	22 10 09.8			
					Mona Passage (h = 30 km).		
"	11	Up	iPKP	04 08 04.9			
		Ki	ePKP	04 08 20			
		Um	iPKP	04 08 13.3			
					South Sandwich Islands (h = 30 km).		
"	11	Up	iPKP	04 08 25.7			
		Ki	iPKP	04 08 40.5			
		Um	iPKP	04 08 33.9			
					South Sandwich Islands. Origin time = 03 49 34.1. This shock is somewhat stronger than the pre- ceding one. An alternative interpretation would be as pPKP to the preceding shock, which then would imply a focal depth of about 80 km.		
1966	Sept. 11	Ki	e	04 27 20			
			i(Sg)	04 27 40.2			
					Blast?		
"	11	Up	iP	06 49 42.3			
"	11	Um	iP	07 08 09.6			
"	11	Um	iP	11 30 03.0			
"	11	Up	iP	11 44 42.4			
		Gb	iP	11 44 20.4			
"	11	Up	iP	16 05 31.9			
			ipP	16 05 40.7			
		Ki	iP	16 05 23.6			
			ipP	16 05 31.6			
		Sk	iP	16 05 47.5			
			ipP	16 05 55.0			
		Um	iP	16 05 23.7			
			ipP	16 05 31.5			
					Burma-India. h = 30 km (Up,Ki,Sk,Um).		
"	11	Up	iP	17 50 19.2 C			
			i	17 50 25.2			
			i	17 50 33.2			
					microns sec		
			P	Z' 0.1 0.6			
		Ki	iP	17 50 22.6 C			
			i	17 50 27.6			
					microns sec		
			P	Z' 0.6 1.2			
		Sk	iP	17 50 06.3 C			
			i	17 50 12.4			
			ipP	17 50 46.4			
			isP	17 51 11.2			
		Gb	iP	17 50 05.6 D			
			ipP	17 50 44.8			
		Um	iP	17 50 23.4			
			iS	18 00 41			
			ipS	18 01 44			
		Ka	iP	17 50 15.7 D			
			ipP	17 50 55.7			
					Colombia. h = 160 km (Sk,Gb,Ka). Magn. = 6.2 (Up,Ki).		
"	12	Up	i(P)	01 28 07.1			
"	12	Ki	e	05 29 08			
			i(Sg)	05 29 30.5			
					Blast?		
"	12	Um	iP	09 42 54.8			
					Greece.		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Sept.	12	Up		Sept.	12	(cont.)	
			iPKP 11 49 03.3			Sk	iP 16 52 18.4
			iPP 11 51 55				i 16 52 24.7
			iPKS 11 52 31			Gb	eP 16 52 59
			microns sec				i 16 53 04.3
			PKP Z 2.0 8			Um	iP 16 52 29.6
			PP Z 0.7 6				iS 17 01 51
			PKS E 1.6 8			Ka	iP 16 52 59.7
			PKS N 3.0 7				i 16 53 30.3
			PKS Z 3.0 8			California (h = 10 km).	
			M E 3.8 20			Magn. = 6.0 (Up,Ki).	
			M N 8.0 24				
			M Z 7.6 23				
			(D = 15350 km = 138°).	"	12	Up	i(P) 19 13 38.1
		Ki	e(PKP) 11 48 42				
			iPKP 11 48 47.6	"	12	Up	iSg 21 45 26.0
			iPP 11 51 03			Ka	i(P) 21 42 59.8
			iPKS 11 52 12				iSg 21 43 30.2
			i 11 52 29.0				
			microns sec	"	12	Ka	i(P) 22 02 36.9
			PKP Z 1.5 6				eSg 22 03 11
			PP Z 1.8 11				
			PKS E 4.0 7	"	13	Um	iPKP 01 10 01.2
			PKS N 3.6 9			Loyalty Islands	
			PKS Z 5.4 7			(h = 30 km).	
			PKS Z' 0.7 2.0				
			M E 7.0 21	"	13	Ki	eP 03 16 31
			M N 4.0 20			Sk	eP 03 16 31
			M Z 9.5 20			Um	iP 03 17 06.4 C
			(D = 14550 km = 131°).				
		Sk	e(PKP) 11 48 54	"	13	Up	iP 04 35 32.3
			iPKP 11 48 58.9			Um	i(P) 04 35 26.7
		Gb	i(PKP) 11 49 04.0				
			iPKP 11 49 08.5	"	13	Up	iP 20 10 44.3
		Um	iPKP 11 48 54.3				
			i 11 49 08.7	"	13	Ki	iP 20 30 01.7
			iPP 11 51 25				microns sec
			iPKS 11 52 22.8				M E 0.4 10
			iSS 12 09 03				M N 0.3 12
		Ka	iPKP 11 49 04.9			Ka	iP 20 29 04.0
			iPP 11 52 12.8			Turkey (h = 30 km).	
		Loyalty Islands (h = 50 km).					
		Magn. = 6.5 (Up,Ki).		"	13	Gb	iPKP 23 13 30.6
						South of Tonga Islands	
						(h = 50 km).	
"	12	Up	iP 16 52 43.7				
			microns sec				
			M E 2.2 19	"	13	Up	iP 23 58 12.6
			M N 4.3 23			Ki	iP 23 57 54.7
			M Z 4.0 18			Sk	iP 23 58 17.0
		Ki	iP 16 52 08.1 C			Mindanao (h = 70 km).	
			microns sec				
			M E 5.3 21	"	14	Up	iP 00 56 23.7
			M N 3.0 17			Ki	eP 00 56 50
			M Z 5.1 20				i 00 57 02.6
		(cont.)				Ka	iP 00 56 11.2 C
						Arabian Sea (h = 25 km).	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966						
Sept.	14	Up	iP	02 19 06.5	Sept.	14	(cont.)				
"	14	Um	iP	10 33 00.1			Gb	iPKP	23 37 31.6		
"	14	Up	iP	14 20 51.6 C			Um	iP	23 34 39 C		
				microns sec				i(PKP)	23 37 44.3		
		P	Z'	0.1 0.7				iPKP	23 37 46.8		
"	14	Up	i(P)	16 26 17.9				iPP	23 39 47		
				microns sec				iPKS	23 41 02.5		
		(P)	Z'	0.1 0.5				i	23 48 22		
		Um	iP	16 26 06.1				iSS	23 57 01		
"	14	Up	iP	20 17 33.9				i(Sa)	00 13 41		
		Um	iP	20 17 38.3			Ka	iPKP	23 37 32.3		
"	14	Up	iPKP	21 22 32.0			South Sandwich Islands				
		Tonga-Kermadec Islands					(h = 30 km).				
		(h = 160 km).					Magn. = 6.8 (Up,Ki).				
"	14	Up	i(PKP)	23 37 36.7			i(Sa) at Um is a pro-				
			iPKP	23 37 38.9			nounced, large-amplitude				
			ePP	23 39 22			phase, tentatively inter-				
			iPKS	23 41 10.9			preted as Sa; its group				
				microns sec			velocity is 4.3 km/sec.				
		PKP	Z	0.8 4		"	15	Up	iPKP	02 05 25.5	
		PKP	Z'	0.3 0.7				i	02 06 16.2		
		PP	Z	1.7 8				Ki	iPKP	02 05 40.3	
		M	E	11 22				i	02 05 44.5		
		M	N	25 20				Um	iPKP	02 05 33.5	
		M	Z	22 22				i	02 05 54.8		
		(D = 13900 km = 125°).						South Sandwich Islands			
		Ki	i(PKP)	23 37 49.3				(h = 30 km).			
			iPKP	23 37 53.6			"	15	Up	iPKP	02 43 47.4
			iPP	23 40 16					ipPKP	02 43 56.5	
			iPKS	23 41 15.5				Ki	iPKP	02 44 02.6	
			iPS	23 50 12					iPKS	02 47 29.1	
			iSS	23 57 52				Um	iPKP	02 43 55.2	
				microns sec					ipPKP	02 44 04.8	
		PKP	Z	2.0 9					iPKS	02 47 14.8	
		PKP	Z'	0.3 1.5				South Sandwich Islands.			
		PP	N	1.4 16				h = 35 km (Up,Um).			
		PKS	E	4.3 8			"	15	Um	iP	03 14 11.9
		PKS	N	5.0 8					i	03 14 28.8	
		PKS	Z	5.8 9			"	15	Up	iPKP	04 26 30.7
		PKS	Z'	0.8 1.8						microns sec	
		M	E	15 18				M	N	1.3 21	
		M	N	22 18				M	Z	2.0 24	
		M	Z	39 18				Ki	eSS	04 46 35	
		(D = 14600 km = 131 1/2°).								microns sec	
		Sk	i(PKP)	23 37 43.6				M	E	1.1 20	
			iPKP	23 37 48.8				M	N	0.8 20	
			iPKS	23 41 07.7				M	Z	1.8 21	
		(cont.)						Gb	iPKP	04 26 35.6	
								i	04 26 48.1		
								Um	iPKP	04 26 24.9	
								Tonga Islands (h = 70 km).			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966					1966				
Sept.	15	Um	iPKP	06 27 00.1	Sept.	15	(cont.)		
				South Sandwich Islands				Ki	iP
				(h = 30 km).					17 22 13.0 C
"	15	Ki	iPn	12 08 34.9					i
			iSn	12 09 21.4					17 22 17.7
			iSg	12 09 38.9					eS
			D = 420 km = 3.8°.						17 31 38
			Probably northwest Russia.						microns sec
			Origin time = 12 07 34.						P
			Explosion?						Z' 0.2 1.1
									S
									N 0.9 9
									M
									E 6.8 13
									M
									N 4.5 16
									M
									Z 6.1 14
									D = 8050 km = 72 1/2°.
"	15	Up	iPKP	12 10 51.5				Sk	iP
				microns sec					17 22 39.8
			M	E 2.4 18					i
			M	N 5.4 19					17 22 44.8
			M	Z 5.5 19					Gb
									iP
		Ki	iPKP	12 11 07.7					17 22 55.6
			iPKS	12 14 30.4					Um
			iSS	12 31 04					iP
				microns sec					17 22 20.8 C
			PKP	Z 0.8 7					iS
			PKS	E 2.0 7					17 31 51
			PKS	N 1.9 8					Formosa (h = 50 km).
			PKS	Z 1.7 5					Magn. = 6.1 (Up,Ki).
			M	E 3.0 19	"	15	Up	iP	17 36 34.1
			M	N 5.8 18					Ki
			M	Z 7.7 17					iP
									17 36 10.0
		Sk	ePKP	12 11 08					Sk
		Um	iPKP	12 11 00.3					iP
			i	12 12 02.6					17 36 41.6
			iPP	12 13 07					Um
			iPKS	12 14 17					iP
			i	12 21 24					17 36 18.9
			iSS	12 30 21					Formosa (h = 50 km).
					"	15	Up	iP	19 10 39.7
									i
									19 11 25.4
					"	16	Um	iPKP	00 03 17.0
									Chile (h = 70 km).
"	15	Um	iPKP	12 19 01.1	"	16	Ki	iP	02 13 26.8
			i	12 19 11.8					microns sec
				South Sandwich Islands					M
				(h = 30 km).					E 0.4 13
				Magn. = 6.3 (Up,Ki).					Um
									iP
									02 13 33.6
									Formosa (h = 30 km).
"	15	Ki	iP	12 28 47.6	"	16	Up	i(P)	02 15 52.1
"	15	Up	iP	17 22 35.9 C	"	16	Up	iP	02 59 07.9 D
			eS	17 32 23					microns sec
				microns sec					P
			P	Z' 0.1 0.6					Z' 0.1 0.7
			M	E 4.2 16					Ki
			M	N 8.6 22					iP
			M	Z 7.1 15					02 58 14.0 D
			D = 8500 km = 76 1/2°.						microns sec
									P
									Z' 0.1 1.0
									Sk
									iP
									02 58 43.3
									Gb
									iP
									02 59 21.6
									Um
									iP
									02 58 41.0
									iPcP
									02 59 19.1
									Unimak Island (h = 40 km).
									Magn. = 5.8 (Up,Ki).
					"	16	Up	iP	14 11 07.4

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966				
Sept.	16	Ki	iP	17 20 33.4	Sept.	18	(cont.)	
		Unimak Island (h = 30 km).				Up	microns sec	
"	16	Up	iP	20 45 37.6		M	Z 0.8 23	
			i	20 45 45.2		Ki	iP 14 26 41.4	
				microns sec		i	14 26 44.8	
			P	Z' 0.1 0.7			microns sec	
"	16	Ki	iPg	21 49 41.7		P	Z' 0.1 1.0	
			iSg	21 49 57.5		M	E 0.5 13	
				D = 130 km = 1.2°		M	N 1.8 19	
		Probably blast.				M	Z 1.0 16	
"	17	Up	iP	00 39 12.9		Sk	iP 14 27 07.4 D	
"	17	Ki	iP	01 32 35.8		Gb	iP 14 27 15.2	
		Kodiak Island (h = 50 km).				Um	iP 14 26 45.6	
"	17	Up	iP	11 16 22.2	"	Ka	iP 14 27 05.9	
"	17	Up	iPKP	20 37 03.5		i	14 27 17.1	
			i	20 37 18.3		Yunnan (h = 30 km).		
				microns sec		Magn. = 5.6 (Up,Ki).		
			PKP	Z' 0.1 1.0	"	18	Up	
		Ka	iPKP	20 37 13.2		Ki	iPKP 15 33 20.9	
		Kermadec Islands (h = 40 km).					15 33 37.3 C	
"	17	Up	iPKP	21 24 22.8			microns sec	
		Um	iPKP	21 24 14.1		M	N 0.9 19	
		Fiji Islands (h = 220 km).				Sk	iPKP 15 33 29.5	
"	18	Up	eP	03 44 08		Um	iPKP 15 33 29.0	
			i	03 44 19.6		South Sandwich Islands		
"	18	Up	iP	05 33 27.4 C		(h = 30 km).		
			i	05 33 31.7	"	18	Um	
				microns sec		18	iPKP 18 17 23.4 D	
			P	Z' 0.1 0.9			i 18 17 38.1	
		Ki	iP	05 32 44.3		South Sandwich Islands		
		Um	iP	05 33 03.3 C		(h = 40 km).		
			ipP	05 33 21.6	"	18	Up	
		Japan. h = 70 km (Um).				18	iP 18 52 55.8	
"	18	Ki	iP	12 08 31.6			Up	
		Arabian Sea (h = 30 km).				18	iP 19 56 17.8 D	
"	18	Ki	iP	12 30 22.5			Gb	
		Burma-China (h = 30 km).				18	iP 19 56 37.0	
"	18	Up	iP	14 26 55.6			Formosa (h = 50 km).	
			i	14 27 01.1		"	18	
				microns sec		18	Up	
			P	Z' 0.1 0.8			iP 20 51 33.0 C	
		M	E	0.3 18			iPP 20 53 05	
		M	N	2.0 20			microns sec	
		(cont.)				P	Z' 0.6 0.5	
						M	E 1.7 22	
						M	N 2.4 20	
						M	Z 2.3 18	
						Ki	iP 20 52 08.6 C	
							ipP 20 52 13.6	
							iPP 20 53 54.7	
							iS 20 58 36	
							iScS 21 02 07	
							microns sec	
						P	Z' 1.2 1.0	
						PP	Z' 0.4 1.2	
						S	E 1.1 5	
						M	E 2.7 13	
						(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Sept.	18	(cont.)		Sept.	19	(cont.)	
		Ki	microns sec			Ki	ePKP 07 20 19
		M	N 2.1 13			Gb	iPKP 07 20 35.4
		M	Z 2.6 13			Um	iPKP 07 20 19.6
			D = 5000 km = 45°.			Ka	iPKP 07 20 37.8
		Sk	iP 20 52 07.5 C			Fiji Islands (h = 580 km).	
			ipP 20 52 12.8		"	20	Up iP 04 46 06.9 C
			i 20 59 25.8		"	20	Ki iP 06 23 44.6
		Gb	iP 20 51 44.4 C			Aleutian Islands (h = 20 km).	
			ipP 20 51 49.8		"	20	Sk iP 07 19 15.5
			i(PP) 20 53 34.6		"	20	Ki i 15 05 22.9
			i(S) 20 58 14.3				iSg 15 05 45.2
		Um	iP 20 51 45.7 C				Um iSg 15 04 26.0
			ipP 20 51 51.2				Blast?
			iPP 20 53 23.5		"	20	Up iPKP 17 51 41.9
			iS 20 58 08				i 17 52 06.8
		Ka	iP 20 51 23.6 C			Kermadec Islands (h = 70 km).	
		Iran. h = 25 km (Ki,Sk,Gb,Um).			"	20	Ki iP 23 08 19.4
		Magnitudes computed from					iT 23 13 25.4
		different waves range over					i 23 13 50.7
		6.9 to 5.3 in such way that					Sk eS 23 10 42
		$M_P > M_{PP} > M_S > M_L$ .					Um iP 23 09 09.9
						Norwegian Sea (h = 30 km).	
"	19	Ki	iP 02 10 04.0		"	20	Up iP 23 47 57.3
			microns sec				Ki iP 23 47 48.0
			P Z' 0.1 1.0				Sk iP 23 48 11.6
		Ka	iP 02 09 01.9				Um iP 23 47 48.4 C
		Turkey (h = 40 km).					i 23 47 53.9
"	19	Up	iP 04 34 50.5 C		"	21	Ki iP 00 28 09.8
			microns sec				iT 00 33 48.2
			P Z' 0.1 0.6				Sk iP 00 28 49.6
		Gb	iP 04 35 09.7				Um iP 00 29 00.2
		Um	iP 04 34 23.3			Norwegian Sea (h = 30 km).	
		Kurile Islands (h = 80 km).			"	21	Up iP 06 45 33.0
"	19	Up	iP 05 04 21.1				Ka i(P) 06 45 06.3
		Um	iP 05 04 01.9		"	21	Up iP 14 26 55.8
		South of Japan (h = 450 km).					Um iP 14 26 11.9 C
"	19	Up	iP 05 14 27.7		"	22	Up iP 00 14 55.0 C
			microns sec				microns sec
			P Z' 0.1 0.9				P Z' 0.1 0.5
		Ki	iP 05 14 18.3			(cont.)	
		Sk	iP 05 14 41.3				
		Um	iP 05 14 18.9				
		Ka	iP 05 14 37.2				
		Burma-China (h = 15 km).					
"	19	Up	iPKP 07 20 26.5				
			microns sec				
			PKP Z' 0.1 0.9				
		(cont.)					



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Sept.	22	(cont.)		Sept.	23	(cont.)	
		Ki	iP 00 14 01.3			Ki	iP 02 16 32.2
		Gb	iP 00 15 15.2 C			Sk	eP 02 17 13
		Um	iP 00 14 26.4 C			Kamchatka (h = 70 km).	
		Ka	iP 00 15 18.8 C				
		Kamchatka (h = 60 km).		"	23	Up	iP 08 51 12.4
"	22	Sk	iP 04 26 42.7	"	23	Ki	iPg 14 13 08.1 C
		Um	iP 04 26 25.5 D				iSg 14 13 23.2
		Japan (h = 60 km).					D = 130 km = 1.2°.
						Probably blast.	
"	22	Ka	iP 04 58 47.7	"	23	Up	iPKP 18 44 46.7 C
		Tadzhik SSR (h = 140 km).				Ki	iPKP 18 45 02.6
"	22	Ki	i 13 55 22.2			Um	iPKP 18 44 54.0 C
			iSg 13 55 42.2				i 18 45 04.3
		Blast?				South Sandwich Islands	
						(h = 30 km).	
"	22	Um	iP 18 32 30.9	"	23	Ki	iP 20 47 31.8
			i 18 32 36.4			Sk	iP 20 47 13.5
		South of Japan (h = 30 km).				Crete (h = 180 km).	
"	22	Up	iP 19 09 14.0	"	23	Up	i(P) 22 03 48.7
		Nevada (h = 30 km).					i 22 04 15.9
"	22	Up	iP 22 05 01.2				i 22 04 28.7
			i 22 05 06.3	"	23	Up	iP 23 52 41.4
		Ki	iP 22 04 45.7			Sk	iP 23 53 21.5
		Um	iP 22 04 48.9			Um	iP 23 53 21.0
		China (h = 10 km).				Greece (h = 90 km).	
"	23	Up	iP 00 54 38.1	"	24	Up	iP 10 08 27.6
"	23	Up	iP 00 57 47.1				microns sec
"	23	Up	iP 01 40 49.4				Z' 0.1 0.7
			1! 01 41 04.3			Ki	iP 10 09 03.3 C
							microns sec
							Z' 0.2 1.0
						M	E 1.3 16
						M	N 1.6 16
						M	Z 0.9 13
		Ki	e(P) 01 40 10			Sk	iP 10 09 01.1 C
							ipP 10 09 08.3
						Gb	iP 10 08 38.6
						Um	iP 10 08 40.5 C
							iPP 10 10 20.8
						Ka	iP 10 08 19.7
						Iran. h = 25 km (Sk).	
						Magn. = 5.9 (Up, Ki).	
				"	24	Up	iP 10 41 14.8
				"	24	Up	iP 12 06 18.4
				"	24	Up	iP 13 50 30.4
"	23	Up	iP 02 17 26.2				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966					
Sept.	24	Up	iP	16 57 09.4	Sept.	25	Up	iPKP	09 04 37.2
"	24	Up	iP	18 37 46.8			Um	i	09 06 12.1
"	24	Up	iP	18 43 33.8			Tonga-Kermadec Islands (h = 480 km).		
"	24	Up	iP	20 26 05.3	"	25	Up	iP	12 18 36.4
			ipP	20 26 30.6	"	25	Ki	iP	14 10 11.5
		Sk	iP	20 26 45.3			Pamir.		
		Gb	iP	20 25 53.1	"	25	Up	iP	15 45 43.2
		Um	iP	20 26 43.7 D	"	25	Up	i(P)	18 51 31.4
		Greece. h = 130 km (Up).			"	25	Up	iP	20 30 07.8 C
"	25	Up	iP	05 02 24.0	"	25	Ki	iP	20 29 14.2
			ipP	05 02 57.4			Sk	iP	20 29 51.8
		Ki	iP	05 01 56.0			Gb	iP	20 30 28.2 C
			ipP	05 02 24.2			Um	iP	20 29 39.2 C
		Um	iP	05 02 09.1			Ka	iP	20 30 31.8
			epP	05 02 41			Kamchatka (h = 50 km).		
		Mariana Islands. h = 120 km (Up,Ki,Um).			"	25	Up	eP	00 00 33
"	25	Up	iP	06 15 08.9	"	-26	i		00 00 41.3
			i	06 15 17.2			Ki	iP	23 59 50.5
			i	06 15 39.2			Sk	eP	00 00 25
			iSKS	06 25 34				ipP	00 00 44.6
				microns sec			Um	iP	00 00 06.9 C
		P	Z'	0.1 0.7			Japan. h = 70 km (Sk).		
		SKS	E	0.5 5	"	26	Up	iP	02 54 47.0
		M	E	0.9 23	"	26	Ki	iPKP	03 55 38.4
		M	Z	1.4 22			New Zealand (h = 30 km).		
		D	= 9650 km = 87°.		"	26	Up	iP	04 34 37.4
		Ki	iP	06 14 53.0				ipP	04 34 44.7
			i	06 15 14.0					microns sec
			iSKS	06 25 11					Z' 0.1 0.7
				microns sec			Ki	iP	04 34 16.9
		P	Z'	0.4 1.5				ipP	04 34 23.8
		SKS	E	2.1 14					microns sec
		SKS	N	1.7 13					Z' 0.1 0.7
		M	E	0.7 17					
		M	N	0.6 18					
		M	Z	1.3 23					
		D	= 9350 km = 84°.						
		Sk	iP	06 14 49.7 D					
			i	06 15 06.2					
			i	06 15 38.9					
		Gb	iP	06 15 03.3 D					
		Um	iP	06 15 02.9 D					
			i	06 15 51.1					
			iSKS	06 25 24					
		Ka	iP	06 15 14.2					
		Mexico (h = 60 km).							
"	25	Um	iP	06 21 23.5	"	26	Up	iP	05 20 56.3 C
		Japan (h = 70 km).						i	05 21 14.3
							(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966				1966			
Sept.	26	(cont.)		Sept.	28	(cont.)	
		Up	microns sec			Up	i 14 19 27
		P	Z' 0.2 0.8				microns sec
		M	E 2.6 17			P	E 0.4 3
		M	N 2.0 17			P	Z 1.0 3
		M	Z 3.0 16			P	Z' 0.2 0.5
		Ki	iP 05 20 49.5			S	E 1.0 6
		eLg1	05 41 44			S	N 1.7 7
		eLg2	05 42 35			M	E 5.1 18
			microns sec			M	N 20 20
		P	Z' 0.1 1.1			M	Z 7.0 17
		M	E 3.2 13				D = 7000 km = 63°.
		M	N 1.7 15			Ki	iP 14 10 33.8
		M	Z 5.3 16			i	14 10 36.4
		Sk	iP 05 21 12.6			iS	14 18 55
		ipP	05 21 18.2				microns sec
		Gb	iP 05 21 17.1			P	E 0.7 7
		Um	iP 05 20 48.1 C			P	Z 1.9 7
		ipP	05 20 53.7			P	Z' 0.4 1.2
		i	05 21 22.1			S	E 1.5 8
		eS	05 28 39			S	N 1.9 10
		Ka	iP 05 21 04.9 C			M	E 20 19
		ipP	05 21 10.2			M	N 17 17
			microns sec			M	Z 10 16
			India-China.				D = 6800 km = 61°.
			h = 20 km (Sk,Um,Ka).			Sk	iP 14 10 58.9
			Magn. = 5.8 (Up,Ki).			i	14 11 01.8
"	26	Ki	iP 12 36 19.4			Gb	iP 14 11 11.3
		Sk	iP 12 36 26.3			ipP	14 11 40.6
		Um	iP 12 36 46.6			Um	iP 14 10 35.6 D
			These three phases could			i	14 10 38.4
			possibly be Sg instead of P.			iS	14 18 59
						iSS	14 23 08
"	26	Up	iP 21 36 07.0			Ka	iP 14 10 56.8
						i	14 11 00.9
"	26	Up	iP 22 05 50.8				Yunnan (h = 30 km).
							Magn. = 6.4 (Up,Ki).
"	27	Ka	iP 10 59 24.4				Multiple P with an average
		Greece					time difference of 3 sec
		(h = 20 km).					between the first small and
							the second larger onset.
"	27	Ki	iP 15 08 29.9	"	28	Up	iP 19 10 41.8
		ipPg	15 09 01.1				
		SK	i(S) 15 12 43.5	"	28	Up	i(P) 20 40 53.7
		Um	iP 15 09 52.4				
			Svalbard (h = 30 km).	"	28	Up	i(P) 20 42 15.3
"	27	Um	ipKP 19 34 04.1	"	28	Up	i(P) 22 28 15.7
		New Britain	(h = 70 km).	"	29	Gb	ipKP 03 03 15.7
"	28	Up	iP 00 59 14.6 D			Ka	ipKP 03 03 19.5 C
						Fiji Islands	(h = 250 km).
"	28	Up	iP 14 10 47.2 D	"	29	Up	i(P) 03 11 07.5
		i	14 10 50.4			i	03 11 28.1
		iS	14 19 19				

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona

1966  
Sept. 29 Up iP 08 23 52.9  
" 29 Ki iP 17 52 48.8  
Um iP 17 52 29.8  
Iran (h = 25 km).  
" 29 Up iP 18 37 27.3  
" 29 Up iP 20 41 29.4  
" 30 Up iP 04 40 51.5  
" 30 Up iP 06 06 51.7 C  
i 06 07 23.0  
i 06 07 50.4  
iPn 06 08 04.3  
microns sec  
P Z' 0.1 0.6  
Sk iP 06 07 20.6  
i(Pn) 06 08 32.9  
Gb iP 06 07 13.0 C  
iPn 06 08 34.5  
Um iP 06 06 52.4 C  
i(Pn) 06 07 44.6  
iPP 06 08 11.4  
i 06 08 32.4  
Ka iP 06 06 54.8 C  
iPn 06 08 08.3  
Uzbekistan.  
" 30 Sk eP 09 17 56  
i 09 17 59.3  
" 30 Sk i(P) 12 42 38.6  
" 30 Up iP 13 53 49.7 C  
" 30 Ki iPn 14 29 22.7 D  
iSn 14 30 10.4  
iLgl 14 30 24.4  
D = 430 km = 3.9°. <sup>o</sup>  
Probably northwest Russia.  
Origin time = 14 28 21.  
Explosion?  
" 30 Up iP 23 51 44.5

PWS

20 MAR 1967

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, GÖTEBORG,  
UMEÅ, KARLSKRONA and UDDEHOLM

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m

OCTOBER 1 - 31, 1966  
.....

1966	Oct.	1	Um	iP	02 52 52.2
"	"	1	Up	iP	07 46 21.5
				i	07 46 48.5
				i	07 47 38.2
				iPP	07 48 06.6
			Ki	eP	07 46 34
				iPP	07 48 32.0
					microns sec
			M	E	0.7 12
			M	N	0.3 12
			M	Z	0.8 12
			Sk	iP	07 46 49.2
			Um	iP	07 46 20.9
				i	07 46 31.2
				i	07 47 00.6
				iPP	07 48 11.9
			Ka	iP	07 46 26.0
				i	07 46 26.9
				iPP	07 48 17.0
				i	07 50 33.4
					West Pakistan (h = 25 km).

1 Ki iPn 08 16 44.7  
 KIR iSn 08 17 39.9  
 iLg1 08 17 57.6  
 D = 520 km = 4.7°  
 Um iPn 08 17 10.9  
 iSn 08 18 33.0  
 UME iSg 08 19 13.5  
 D = 740 km = 6.7°  
 (cont.)

1966	Oct.	1	(cont.)	Northwest Russia, 68.2°N, 32.9°E. Origin time = 08 15 31. Explosion?
"	"	1	Ki	iPn 15 30 45.9 iSn 15 31 41.4 iLg1 15 32 00.8 D = 510 km = 4.6° Probably northwest Russia. Origin time = 15 29 35. Explosion?
"	"	2	Up	iP 02 35 10.3
			Ki	---
				microns sec
			M	E 1.0 16
			M	N 1.1 18
			Um	iP 02 34 47.2
				China (h = 30 km).
"	"	2	Up	iP 04 42 07.8 C
				microns sec
			P	Z' 0.1 0.5
			Ki	iP 04 42 01.2
			Sk	iP 04 42 23.1 C
			Um	iP 04 41 59.9 C
				ipP 04 42 21.0
			Ka	iP 04 42 16.2
				ipP 04 42 37.7
				Burma-India. h = 80 km (Um, Ka).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966					1966				
Oct.	2	Um	iP	07 15 13.6	Oct.	2	(cont.)		
"	2	Up	iP	07 34 34.7			Up	microns sec	
			ipP	07 34 48.6			M	E 2.5 5	
				microns sec			M	N 1.2 4	
			P	Z' 0.1 0.5			M	Z 0.9 4	
			M	E 1.7 18			Ki	iP 11 26 32.3 C	
			M	N 3.6 22			i	11 26 38.6	
			M	Z 3.2 20			ipP	11 26 56.1	
		Ki	iP	07 33 40.9			iS	11 30 31	
			iS	07 42 00			i	11 30 48	
				microns sec			i	11 31 09.1	
			M	E 1.4 17			i(Li)	11 33 09	
			M	N 1.3 17			iLgl	11 33 43.3	
			M	Z 2.5 18				microns sec	
			D = 6650 km = 60°.				P	Z' 0.3 1.3	
		Sk	iP	07 34 13.0			pP	Z' 0.6 0.8	
		Gb	iP	07 34 51.4			S	N 0.9 7	
			ipP	07 35 06.5			M	E 2.1 5	
		Um	iP	07 34 08.0			M	N 0.7 11	
			ipP	07 34 24.3			M	Z 0.8 10	
			iS	07 42 46			Sk	iP 11 26 02.0	
		Ka	iP	07 34 57.5			i(X)	11 26 21.5	
			i	07 35 00.5			iS	11 29 36.7	
			i	07 35 38.9			iLgl	11 32 09.8	
				Aleutian Islands.			Gb	iP 11 25 06.1	
				h = 60 km (Up,Gb,Um).			i	11 25 12.2	
				Magn. = 5.7 (Up,Ki).			iS	11 27 44.3	
"	2	Up	iSn	09 32 55.5			Um	iP 11 25 50.6 C	
		UPP	iSg	09 33 31.0			iX	11 26 05.4	
		Ki	i(Sn)	09 33 27.5			e	11 28 54	
		KIR	iSg	09 34 02.4			iS	11 29 05	
		Sk SKA	iSg	09 34 36.3			iLi	11 30 53	
		Um	ePg	09 31 39			iLgl	11 31 16	
		UME	<del>e</del>	<del>09 32 27</del>			Ka	iP 11 24 33.6	
			iSg	09 32 45.8			iX	11 24 50.3	
			D = 560 km = 5.0°.				Rumania (h = 140 km).		
				USSR-Finland border region,			Magn. = 5.7 (Up,Ki).		
				61.8°N, 30.2°E.		"	2	Up	iP 12 18 57.8 C
				Origin time = 09 29 59.				Ki	iP 12 18 04.1 C
				Explosion?				Aleutian Islands	
								(h = 60 km).	
"	2	Um	iP	10 21 32.4 C		"	2	Ki	ePKP 20 01 53
"	2	Up	iP	11 25 08.6 C				West of Macquarie Islands	
			iX	11 25 23.7				(h = 60 km).	
			iS	11 27 46		"	3	Up	eP 11 45 55
				microns sec		"	3	Up	ePP 17 12 52
			P	Z' 0.5 0.6				Ki	eP 17 12 20
			S	E 1.2 3				Iran (h = 40 km).	
			S	N 1.4 3					

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966	Oct.	3	Up	i(P)	18 39 11.6	
			Um	i(P)	18 40 04.8	
"	"	3	Up	i(P)	20 43 29.0	
					microns sec	
				(P)	Z' 0.1 0.5	
"	"	3	Up	iP	22 29 24.7	
			Ki	e(P)	22 28 20	
"	"	4	Up	iP	02 15 48.3	
			Ki	eP	02 15 51	
"	"	4	Up	iP	09 05 13.7	
"	"	4	Up	iPKP	23 56 11.7	
			Um	iSKP	23 58 44.7	
			Tonga-Kermadec Islands			
			(h = 490 km).			
"	"	5	Ki	iPKP	05 44 02.3 C	
			Um	iPKP	05 44 08.8	
			Santa Cruz Islands			
			(h = 250 km).			
"	"	5	Ki	iP	08 45 37.3	
				ipP	08 45 45.4	
					microns sec	
			M	E	0.6 13	
			M	N	0.5 14	
			M	Z	0.6 14	
			Um	iP	08 45 11.7	
				ipP	08 45 19.8	
			Congo, h = 30 km (Ki,Um).			
"	"	5	Up	iPg	09 28 12.0	
				iSg	09 28 34.2	
"	"	5	Um	i(Sg)	10 23 11.2	
"	"	5	Um	iP	11 55 34.7	
"	"	6	Ki	i(P)	13 48 18.9	
			Um	iP	13 46 20.3	
"	"	6	Up	iP	13 59 10.4	
			Ki	iP	13 58 18.7 C	
			Gb	eP	13 59 28	
			Um	iP	13 58 43.2 C	
			Kamchatka (h = 30 km).			
"	"	6	Up	iP	15 05 33.6	
			(cont.)			

1966	Oct.	6	(cont.)			
			Up		microns sec	
				P	Z' 0.1 0.8	
"	"	6	Up	iPg	15 39 55.6 C	
			UPP	iSg	15 40 24.4	
					<del>D = 230 km = 2.1°.</del>	
			Ki	eSn	15 42 29	
			KIR	iLgl	15 43 00.9	
			SKA	eSg	15 42 11	
			UMC	iSg	15 40 58.3	
			Southwest Finland, 60.7°N, 21.6°E. Origin time = 15 39 15. Explosion?			
"	"	7	Um	iP	03 02 16.7	
"	"	7	Up	iP	04 41 44.8	
			Ki	iP	04 41 27.9 C	
					microns sec	
				P	Z' 0.1 0.8	
			Sk	iP	04 41 48.6	
			Um	iP	04 41 33.0 C	
			Talaud Islands (h = 90 km).			
"	"	7	Um	iP	13 43 38.3 C	
"	"	7	Um	iP	14 36 52.8 C	
"	"	7	Up	i(PKP)	16 14 03.3	
				iPKP	16 14 16.6	
				i	16 14 38.3	
				ePP	16 16 59	
				iSKP	16 17 32.0	
				i	16 17 39.7	
				iX	16 23 36	
					microns sec	
			PKP	Z' 0.1 0.6		
			SKP	E 1.6 9		
			SKP	N 1.0 5		
			SKP	Z 4.1 6		
			SKP	Z' 0.7 1.0		
			M	E 6.4 25		
			M	N 4.5 22		
			M	Z 4.8 21		
			(D = 15200 km = 137°).			
			Ki	i(PKP)	16 13 50.6	
				iPKP	16 14 00.4	
				iPP	16 16 09.3	
			(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	7	(cont.)		Oct.	7		
		Ki	iSKP 16 17 08.3			Up	iP 21 05 46.4
			iPKS 16 17 24.1			Ki	iP 21 04 49.9
			iX 16 22 51				i 21 06 22.7
			e 16 26 28				microns sec
							Z' 0.1 1.0
			PKP Z' 0.4 1.5			Sk	iP 21 05 17.7 D
			PP E 1.0 9			Gb	iP 21 05 58.5 D
			PP N 1.1 10				ipP 21 06 15.4
			PP Z 2.9 10			Um	iP 21 05 19.7
			SKP E 1.3 7				i 21 06 13.1
			SKP N 1.6 7			Ka	iP 21 06 10.4
			SKP Z 9.0 7				Alaska. h = 60 km (Gb).
			SKP Z' 2.8 1.5		"	8	Up
			PKS E 3.0 10				microns sec
			PKS N 3.2 10				M E 1.1 19
			M E 4.1 22				M N 2.3 19
			M N 2.6 21				M Z 3.2 24
			M Z 6.4 21			Ki	i 00 59 17
			(D = 14450 km = 130°).				microns sec
		Sk	i(PKP) 16 14 03.4				M E 1.9 20
			iPKP 16 14 11.5				M N 2.9 21
			iSKP 16 17 26.9				M Z 6.1 23
		Gb	i(PKP) 16 14 15.1			Um	eSS 00 51 16
			iPKP 16 14 18.0				iSSP 00 51 44
			iSKP 16 17 41.4				Fiji Islands (h = 30 km).
			iPKS 16 17 55.2			"	8
		Um	i(PKP) 16 14 02.1			Up	microns sec
			iPKP 16 14 09.1				M E 1.1 20
			iPP 16 16 31				M N 2.8 20
			iSKP 16 17 19.8				M Z 1.9 20
			iSKKS 16 22 51			Ki	eSS 03 12 28
			iX 16 23 13.2				microns sec
			i 16 28 19				M E 1.9 20
			iSS 16 34 02				M N 2.0 22
		Ka	i(PKP) 16 14 11.4				M Z 4.2 21
			iPKP 16 14 19.5			Um	iSS 03 13 20
			iPP 16 17 20.8				Fiji Islands (h = 60 km).
			iSKP 16 17 41.9			"	8
			iPKS 16 17 55.0			Up	iP 03 17 07.6
			iSKSP 16 26 59.8			Ki	eP 03 16 12
			Loyalty Islands (h = 160 km).				ipP 03 16 18.7
			Magn. = 6.2 (Ki).			Sk	iP 03 16 39.8 C
			(PKP) are small-amplitude				ipP 03 16 45.7
			precursors to PKP. SKP is very			Gb	iP 03 17 19.2
			large at all our stations,				ipP 03 17 25.1
			which cover the distance range			Um	iP 03 16 41.1
			of 130° - 140°.				Kodiak Island.
		"	7				h = 25 km (Ki,Sk,Gb).
		Up	i(PP) 20 14 30.5			"	8
			New Guinea (h = 160 km).			Ki	iP 04 05 05.3
		"	7				Mariana Islands
		Up	iP 20 37 36.1				(h = 30 km).



Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966  
Oct.

8	Up	iLg1	06 07 16.2
	Ki	ePn	06 04 28
	KIR	iS <sup>x</sup>	06 05 08.3
		iSg	06 05 11.0
		D = 300 km = 2.7°	
	Sk	e(Pn)	06 04 36
	SKA	iSg	06 05 18.9
	Um	iPn	06 04 41.6
	UME	iP <sup>x</sup>	06 04 50.6
		iSn	06 05 27.6
		iSg	06 05 44.9
		D = 410 km = 3.7°	

Nordlands Fylke, Norway,  
66.5°N, 14.4°E.  
Origin time = 06 03 43.

"

8	Up	iPn	07 12 08.5
	UPP	iSn	07 13 21.8
		iLg1	07 13 51.2
		D = 700 km = 6.3°	
	Ki	ePn	07 12 26
	KIR	eSn	07 13 55
		iLg1	07 14 31.5
		D = 840 km = 7.6°	
	Sk	iPn	07 12 39.5
	SKA	e	07 14 57
		iSg	07 15 06.2
		D = 920 km = 8.3°	
	Um	ePn	07 11 54
	UME	iP <sup>x</sup>	07 12 05.1
		iSn	07 12 53.4
		iLg1	07 13 11.2
		D = 570 km = 5.1°	

Near Lake Ladoga,  
61.5°N, 30.1°E.  
Origin time = 07 10 32.  
Explosion?

"

8	Ki	ePn	10 07 39
	KIR	iSn	10 08 34.5
		iLg1	10 08 55.2
		D = 520 km = 4.7°	
	SKA Sk	eSg	10 11 34
	Um	iSn	10 09 19.5
	UME	iSg	10 10 00.1

Northwest Russia,  
67.9°N, 32.8°E.  
Origin time = 10 06 26.  
Explosion?

"

8	Up	iP	12 13 38.2
	Ki	eP	12 13 01

(cont.)

1966  
Oct.

8	(cont.)		
	Sk	iP	12 13 34.0
	Um	iP	12 13 16.6
	Japan (h = 70 km).		
"	8	Um	iP 12 47 43.3
	Nevada (h = 40 km).		
"	8	Ki	iPn 14 45 12.4
		iSn	14 46 01.1
		iLg1	14 46 16.3
		D = 460 km = 4.1°	
	Possibly northwest Russia. Origin time = 14 44 07. Explosion?		
"	8	Um	iSKP 15 04 59.5
	Fiji Islands (h = 420 km).		
"	8	Up	iP 17 54 55.1
		iPcP	17 55 23.4
	Ki	iP	17 54 02.9
		iPcP	17 54 47.3
	Sk	iP	17 54 34.2
	Gb	iP	17 55 10.8
	Um	iP	17 54 28.6
		iPcP	17 55 03.2
	Ka	iP	17 55 17.8
		iPcP	17 55 33.0
	Aleutian Islands (h = 40 km).		
"	8	Up	iP 19 51 18.4 D
		Ki	iP 19 51 27.7
		Sk	iP 19 51 07.5
		Gb	iP 19 51 01.0
		Ka	iP 19 51 11.3
	Venezuela (h = 90 km).		
"	8	Up	iP 21 08 29.4
		Um	iP 21 08 03.5 C
	Kurile Islands (h = 30 km).		
"	8	Ka	iP 21 58 43.5
"	9	Up	iP 00 30 40.3
		Um	iP 00 30 14.4
"	9	Ki	iPKP 02 24 30.1
		Um	e(PKP) 02 24 32
		iPKP	02 24 38.5
	Fiji Islands (h = 640 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966  
Oct. 9 Up iP 06 57 20.9  
i 06 58 36.2  
eS 07 04 15  
i 07 10 54  
microns sec  
S E 0.8 11  
S N 0.8 13  
M E 4.5 17  
M N 5.1 17  
M Z 4.3 17  
D = 5400 km = 48 1/2°.  
Ki iP 06 58 16.6  
iS 07 06 01  
microns sec  
P Z' 0.2 1.3  
S E 1.3 10  
S N 0.4 9  
M E 6.4 17  
M N 1.9 14  
M Z 4.1 17  
D = 6200 km = 56°.  
Sk iP 06 57 54.0  
Gb iP 06 57 14.1  
Um iP 06 57 47.5  
iPcP 06 59 02.5  
iS 07 05 06  
iScS 07 07 37  
iSS 07 09 01  
Ka iP 06 56 55.4  
Sudan (h = 10 km).  
Magn. = 5.8 (Up, Ki).

9 Up iPg 07 31 08.5  
UPP iSg 07 31 38.0  
D = 240 km = 2.2°.  
SKA Sk eSg 07 34 03  
KLS Ka eSg 07 31 50  
Baltic Sea, 57.9° N, 19.2° E.  
Origin time = 07 30 25.  
Explosion?

9 Ki iP 08 22 10.3  
Gulf of California  
(h = 30 km).

9 Ki iP 10 37 58.8  
microns sec  
M E 0.9 18  
M N 0.4 17  
M Z 0.8 18  
Sk eP 10 37 35  
Sudan (h = 40 km).

1966  
Oct. 9 Up UPP i(Sg) 12 06 39.2  
Ki KIR iPn 12 02 21.2  
iSn 12 03 17.7  
iSg 12 03 41.5  
D = 530 km = 4.8°.  
Sk iSg 12 06 06.2  
SKA i 12 06 13.3  
Um UME iSg 12 04 30.1  
Northwest Russia,  
67.3° N, 33.0° E.  
Origin time = 12 01 05.  
Explosion?

" 9 Ka iP 14 49 35.9

" 10 Sk iP 10 56 00.7  
Formosa (h = 40 km).

" 10 Up iP 21 27 46.9  
Ki iP 21 26 55.1  
Sk iP 21 27 17.4  
Um iP 21 27 22.5  
Alaska (h = 30 km).

" 11 Ki iP 01 32 28.7  
Um iP 01 32 38.4  
Mariana Islands  
(h = 60 km).

" 11 Up iPKP 06 44 52.0  
ipPKP 06 45 02.8  
microns sec  
PKP Z' 0.1 0.6  
M E 2.2 23  
M N 1.7 17  
M Z 2.9 22  
Ki iPKP 06 45 05.7  
ipPKP 06 45 17.1  
iPKS 06 48 34.4  
microns sec  
PKP Z' 0.2 1.4  
PKS E 0.9 7  
PKS N 1.1 8  
M E 1.9 20  
M N 2.2 21  
M Z 3.5 21  
Sk iPKP 06 44 55.9  
ipPKP 06 45 07.6  
Gb iPKP 06 44 46.8  
ipPKP 06 44 56.5  
Um iPKP 06 44 59.1  
ipPKP 06 45 10.2  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966				
Oct.	11	(cont.)		Oct.	11	Up	i(P)	21 31 19.3
		Um	iPP 06 47 07 iPKS 06 48 13 i(SS) 07 03 48		"	12	Up	e 00 35 23
		South Sandwich Islands. h = 40 km (Up,Ki,Sk,Gb,Um). Magn. = 6.0 (Up,Ki).						microns sec
								M E 1.5 20
								M N 5.1 27
								M Z 1.8 19
"	11	Up	iPKP 08 18 39.6			Ki	iP 00 20 45.7	
		Ki	ipPKP 08 19 03.8				i 00 20 58.4	
		Sk	ipPKP 08 18 53.7				eSKS 00 31 22	
		Um	ipPKP 08 18 45.5				i(S) 00 32 51	
		South Sandwich Islands (h = 40 km).						microns sec
								SKS E 0.7 9
								(S) N 0.7 8
								M E 2.1 21
								M N 1.2 19
								M Z 3.9 22
"	11	Up	iP 10 16 53.2			Sk	e(PKP) 00 25 00	
		Ki	iP 10 16 38.6			Um	ipPKP 00 25 00.3	
			microns sec				iPP 00 25 16	
			M E 0.8 13				iSKS 00 31 21	
			M N 1.5 21				iS 00 32 45	
		Sk	eP 10 17 04				i 00 34 19	
		Um	iP 10 16 40.2					
		Szechwan, China (h = 30 km).						
"	11	Up	iP 12 18 40.8 D					Southwest of Timor (h = 30 km). Magn. = 6.0 (Up,Ki).
			microns sec			"	12	Up
			P Z' 0.1 0.6					iP 02 13 21.3
		Sk	iP 12 18 46.8			"	12	Ki
		Mindoro (h = 80 km).						eP 03 28 28
"	11	Up	iP 14 39 05.5					Alaska (h = 30 km).
"	11	Up	ipPKP 18 09 40.4			"	12	Ki
		Sk	ipPKP 18 09 34.8					iP 03 29 20.5 C
		Um	ipPKP 18 09 29.0					Mariana Islands (h = 30 km).
		South of Kermadec Islands (h = 40 km).				"	12	Up
"	11	Up	iP 18 37 30.0					ipPKP 04 42 02.3
"	11	Up	ipPKP 21 00 26.9					i 04 42 06.4
			microns sec					microns sec
			M N 1.0 19					PKP Z' 0.2 0.8
			M Z 1.4 22					M N 1.3 25
		Ki	ePKP 21 00 05					M Z 1.2 24
			microns sec			Ki	ipPKP 04 41 41.2	
			M N 0.8 22			Sk	ipPKP 04 41 56.7	
			M Z 2.3 22				i 04 42 01.5	
		Sk	ipPKP 21 00 21.4			Gb	ePKP 04 42 10	
			i 21 00 26.4				i 04 42 19.5	
		Um	ipPKP 21 00 16.0 C			Um	ipPKP 04 41 50.1 D	
		South of Kermadec Islands (h = 30 km).					i 04 41 56.3	
							iSS 05 04 01	
						Ka	ipPKP 04 42 13.8	
							i 04 42 19.9	

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	12	(cont.) Kermadec Islands (h = 15 km).		Oct.	13	Ka	iP 06 00 32.0
"	12	Up	iP 07 42 49.5	"	13	Um	iP 15 58 43.2 C
			ipP 07 43 00.3				Peru-Brazil (h = 160 km).
		Ki	iP 07 42 31.3	"	13	Um	i(P) 17 30 11.2
			ipP 07 42 41.3	"	13	Up	iP 18 55 29.5
		Sk	eP 07 43 06				eS 19 04 22
		Um	iP 07 42 37.0				microns sec
			ipP 07 42 47.8				S N 1.2 12
		Luzon.					M E 0.7 16
		h = 40 km (Up,Ki,Um).					M N 1.7 17
"	12	Ki	iP 08 29 43.9				M Z 1.4 18
		Alaska (h = 25 km).				Ki	iP 18 54 35
"	12	Up	iPKP 16 08 06.9				iS 19 02 47
			ipPKP 16 08 14.1				microns sec
		Ki	iPKP 16 08 21.1				S E 0.7 9
			ipPKP 16 08 28.9				S N 1.2 10
		Sk	iPKP 16 08 10.1				S Z 1.4 11
		Um	ePKP 16 08 13				M E 1.1 13
			ipPKP 16 08 22.1				M N 1.1 14
		South Sandwich Islands.				Sk	i(P) 18 55 02.4
		h = 30 km (Up,Ki,Um).				Um	e(P) 18 55 07
"	12	Up	iP 20 12 28.0				iS 19 03 31
"	12	Up	iP 20 32 43.5				Aleutian Islands.
		Ki	eP 20 32 41				Magn. = 5.6 (Up,Ki).
			microns sec	"	13	Ki	iPn 19 22 40.5
		M	E 1.4 19				iP <sup>x</sup> 19 22 48.5
		M	N 0.7 18				iSn 19 23 38.8
		M	Z 1.5 18				iLgl 19 24 00.6
		Um	iP 20 32 49.1				D = 530 km = 4.8°.
		Nicaragua (h = 40 km).					Northwest Russia.
"	12	Up	iP 20 43 18.1				Origin time = 19 21 26.
"	12	Up	iP 21 13 10.8				Explosion?
		Japan (h = 80 km).		"	14	Up	iP 01 13 33.1 C
"	12	Ki	iP 22 34 03.4				i 01 13 36.6
"	13	Up	iP 02 25 53.6				ePP 01 15 26
		Ki	iP 02 24 58.8				eS 01 20 34
		Sk	iP 02 25 24.7				iPS 01 20 47
		Gb	iP 02 26 04.0				iSa 01 24 21
			ipP 02 26 11.7				iLgl 01 30 42
		Um	iP 02 25 27.5				microns sec
			ipP 02 25 35.7				P Z' 0.1 0.8
		Alaska. h = 30 km (Gb,Um).					S N 0.6 8
							M E 2.9 19
							M N 7.8 14
							M Z 4.0 16
							D = 5500 km
							= 49 1/2°.

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966  
Oct. 14 (cont.)

Ki	iP	01 13 23.5
	ePP	01 15 17
	iS	01 20 27
	iScS	01 23 15
	iSa	01 24 08
		microns sec
PP	E	0.8 6
PP	Z	1.1 4
PP	Z'	0.4 2.0
S	E	0.7 10
S	N	0.7 11
M	E	5.1 13
M	N	11 20
M	Z	5.7 13
		D = 5400 km
		= 48 1/2°.
Sk	iP	01 13 48.8
	i	01 13 53.0
Gb	eP	01 13 56
Um	iP	01 13 22.2
	i	01 13 26.4
	iPP	01 15 15.8
	iS	01 20 14
	iScS	01 23 14
	iSa	01 23 51

Sinkiang (h = 25 km).  
Magn. = 5.9 (Up, Ki).  
Well-developed higher-mode  
surface waves. Multiple P.

" 14 Up iP 01 19 52.1  
i 01 19 54.2  
microns sec  
P Z' 0.1 0.6

Ki	iP	01 19 46.8
Sk	iP	01 20 05.9
	i	01 20 12.5
Gb	iP	01 20 16.7
Um	iP	01 19 45.7
Ka	iP	01 20 02.2

Sinkiang (h = 30 km).

" 14 Up eP 02 49 14

" 14 Um iSKP 02 55 47.4  
South of Fiji Islands  
(h = 460 km).

" 14 Um i(P) 11 07 35.4  
i(Sg) 11 08 03.8

1966  
Oct. 14

Ki	ePg	11 13 13
KIR	iSg	11 13 54.4
		<del>D = 370 km = 3.3°.</del>
Sk SKA	eSg	11 14 20
Um UME	iSg	11 12 35.6

Coast of north Sweden,  
64.6°N, 21.5°E.  
Origin time = 11 12 06.

" 14 Um iP 12 22 53.9

" 14 Um eP 12 27 19  
i 12 27 27.1

" 14 Ki iP 12 52 39.5

" 14

Ki	ePn	14 07 40
KIR	iSn	14 08 24.1
	iSg	14 08 40.7
		<del>D = 400 km = 3.6°.</del>
SKA Sk	eSg	14 11 06
Um UME	eSg	14 09 33

Northwest Russia-Finland  
border region,  
67.3°N, 29.8°E.  
Origin time = 14 06 42.  
Explosion?

" 14

Ki	ePg	16 09 11
KIR	iSg	16 09 47.3
		<del>D = 300 km = 2.7°.</del>
SKA Sk	eSg	16 10 48
Um	iPg	16 08 52.7
UME	iSg	16 09 14.6
		<del>D = 190 km = 1.7°.</del>

Northern Gulf of Bothnia,  
65.3°N, 22.4°E.  
Origin time = 16 08 19.

" 14 Up iP 16 31 11.2

" 15 Ki iPKP 04 14 43.3  
New Zealand (h = 80 km).

" 15 Ki iP 04 29 30.0

" 15 Up iP 07 02 45.2 C  
iX 07 02 59.0  
iS 07 05 24  
i(Sn) 07 05 40

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966

Oct. 15 (cont.)

Up microns sec  
P Z' 0.1 0.5  
M E 0.5 4  
Ki iP 07 04 08.2 C  
eS 07 07 53  
i 07 08 05  
i(Sn) 07 08 35.8  
iLgl 07 10 39.2

microns sec  
P Z' 0.2 1.5  
S N 0.8 9  
M E 0.6 16  
M N 0.5 14  
M Z 1.1 17

Sk iP 07 03 38.8  
i(Sn) 07 07 33.3

Gb iP 07 02 42.4  
iX 07 02 56.9  
i 07 07 42.5

Um iP 07 03 26.7  
iX 07 03 41.9  
iS 07 06 39  
i 07 06 46  
i 07 07 13.7  
iLgl 07 08 42.3

Ka iP 07 02 10.0  
i 07 06 09.8

Rumania (h = 120 km).

Magn. = 5.4 (Up, Ki).

The unidentified phase X  
appears about 15 sec after P.  
Compare Oct. 2 at 11 25.

" 15 Ki ePn 08 15 36  
i 08 16 16.9  
iSn 08 16 25.4  
iSg 08 16 43.9

D = 460 km = 4.1°.

Probably northwest Russia.  
Origin time = 08 14 30.  
Explosion?

" 15 Ki iP 11 06 25.0

" 15 Ki iPn 11 07 10.6  
iSn 11 08 06.7  
*KIR* ~~iLgl 11 08 24.5~~  
D = 520 km = 4.7°.  
Sk *SKA* eSg 11 10 56  
Um *UME* iSn 11 08 51.0  
iSg 11 09 28.4  
(cont.)

1966

Oct. 15 (cont.)

Um D = 710 km = 6.4°.  
Northwest Russia,  
67.7°N, 32.8°E.  
Origin time = 11 05 57.  
Explosion?

" 15 Ki iP 12 19 07.7  
Alaska (h = 30 km).

" 15 Up iP 18 11 05.5  
ipP 18 11 21.5  
Ki iP 18 10 24.9  
Um iP 18 10 44.0  
Japan. h = 60 km (Up).

" 16 Up iP 09 25 37.2  
ipP 09 25 56.7

microns sec

M E 1.2 21

M N 1.7 17

M Z 1.5 19

Ki iP 09 25 03.8  
iS 09 34 30

microns sec

S E 0.3 7

M E 0.8 14

M N 1.2 15

M Z 1.7 13

D = 8200 km = 74°.

Sk iP 09 25 36.2  
Um iP 09 25 19.2

South of Japan.

h = 70 km (Up).

" 16 Up iP 09 34 49.9  
Ki eP 09 35 05  
Sk iP 09 35 17.5  
Gb iP 09 35 08.4  
Um iP 09 34 52.2  
eSS 09 44 55  
Ka iP 09 34 51.0  
West Pakistan (h = 30 km).

" 16 Um i(P) 11 51 04.2

" 16 Up iP KP 13 14 10.0 C  
iP KP 13 24 11.0  
microns sec  
PKP Z' 0.1 0.5  
Ki iP KP 13 14 25.4 C  
iP KP 13 14 51.0  
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	16	(cont.)		Oct.	17		
	Ki		microns sec		Um	iP	12 33 53.7
		PKP	Z' 0.2 0.9		Ka	iP	12 34 39.2
	Sk	iPKP	13 14 14.7		Ud	eP	12 34 11
	Um	iPKP	13 14 18.1 C	"	17	Ki	iP 13 19 40.3
		ipPKP	13 14 45.9			ipP	13 19 52.7
	Ka	iPKP	13 14 03.7		Sk	iP	13 20 00.7
	Ud	iPKP	13 14 10 C			i(pP)	13 20 09.9
		iPKKP	13 24 19		Um	iP	13 20 08.0 C
	South Sandwich Islands.					ipP	13 20 19.6
	h = 100 km (Ki,Um).				Ud	iP	13 20 35
"	16	Ka	iP 17 16 33.9			ipP	13 20 46
"	16	Ud	iP 23 39 42		Unimak Island.		
	Afghanistan-USSR				h = 40 km (Ki,Um,Ud).		
	(h = 230 km).			"	17	Up	iP 16 41 43.4
"	17	Ki	iSKP 07 51 05.2			Um	iP 16 41 18.0
		Gb	iPKP 07 48 45.6			i	16 44 51.2
		Um	iSKP 07 51 15.7		Ud	iP	16 41 48
		Ud	iPKP 07 48 37	"	17	Up	iPKP 18 38 20.4
	South of Fiji Islands					iSKP	18 41 04.9
	(h = 500 km).					Ki	e(PKP) 18 38 01
"	17	Ud	iP 08 36 00			iPKP	18 38 12.5
	Hindu Kush (h = 200 km).					iSKP	18 40 43.1
"	17	Um	i(P) 10 08 21.7			microns sec	
		i	10 08 45.9		Sk	SKP Z' 0.1 1.3	
"	17	Ki	i(P) 10 21 17.4			iPKP	18 38 13.9
		Sk	i(P) 10 23 38.2			iSKP	18 40 59.2
"	17	Up	---		Gb	iPKP	18 38 30.3 D
			microns sec		Um	i(PKP)	18 38 10.6
	M	E	1.5 20			iPKP	18 38 19.1
	M	N	2.0 20			iSKP	18 40 54.2
	M	Z	1.7 21		Ka	iPKP	18 38 32.0 D
	Ki		---			i	18 38 49.0
			microns sec			i(SKIP)	18 41 02.5
	M	E	2.2 20		Ud	iPKP	18 38 22
	M	N	1.3 20			i	18 38 30
	M	Z	3.5 21			iSKP	18 41 08
	Sk	iPKP	10 34 37.6		South of Fiji Islands		
	Um	iPKP	10 34 33.1		(h = 640 km).		
		iPP	10 36 15	"	17	Up	iP 21 55 49.4 C
		eSKSP	10 45 53			i	21 56 05.9
	Ud	ePKP	10 34 48			iPP	22 00 04
	Santa Cruz Islands					i	22 03 28.5
	(h = 60 km).					iSKS	22 06 28
"	17	Up	iP 11 49 53.6 C			iS	22 07 30
						iPKKP	22 12 04.7
						microns sec	
					P	E	2.5 15
					P	Z	16 16

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966

Oct.	17	(cont.)		microns	sec
		Up			
		P	Z'	0.3	1.5
		PP	E	3.2	7
		PP	Z	20	14
		PP	Z'	0.8	1.7
		SKS	E	34	14
		S	N	100	24
		M	E	490	24
		M	N	220	20
		M	Z	650	24
				D = 11350 km = 102°.	
		Ki	eP	21 55	50 C
			i	21 55	57.0
			iPP	22 00	11.1
			eSKS	22 06	35
			iSKKS	22 07	04
			iPKKP	22 12	00.6
				microns	sec
		P	E	5.6	17
		P	N	0.7	16
		P	Z	18	17
		P	Z'	0.7	2.5
		PP	E	6.9	10
		PP	N	2.5	15
		PP	Z	31	18
		PP	Z'	1.7	2.5
		SKS	E	18	15
		M	E	430	26
		M	N	150	22
		M	Z	360	22
				D = 11400 km = 102 1/2°.	
		Sk	eP	21 55	40
			i	21 55	43.5
			i	21 56	02.3
			iPP	21 59	47.1
			iPKKP	22 12	12.6
		Gb	iP	21 55	36.4
			i	21 55	40.6
			i	21 55	52.8
			iPP	21 59	37.7
			ePKKP	22 12	17
		Um	iP	21 55	53 C
			i	21 59	47
			iPP	22 00	12.7
			iPKKP	22 11	59.9
			i	22 12	12.1
		Ka	iP	21 55	44.9 C
			i	21 55	48.8
			i	21 56	13.4
			i	21 59	26.3
		(cont.)			

1966

Oct.	17	(cont.)			
		Ud	iP	21 55	44 C
			i	21 55	56
			iPP	21 59	53
			i	22 03	17
				Peru (h = 40 km). Magn. = 7.5 (Up, Ki). The records have a pronounced long-period character throughout.	
		"	18	Up	iPKP 04 21 32.9
				Ki	iPKP 04 21 23.4
				Sk	ePKP 04 21 26
				Gb	iPKP 04 21 43.3 D
				Um	iPKP 04 21 26.6
					i 04 21 31.7
				Ka	iPKP 04 21 44.7 D
				Ud	iPKP 04 21 36
				South of Fiji Islands (h = 520 km).	
		"	18	Up	iP 06 12 35.9 C
		"	18	Up	iP 07 54 36.7
		"	18	Ki	KIRiSg 12 34 33.2
				Sk	SKA iSg 12 34 37.8
				Um	UME iSg 12 35 00.7
				Nordlands Fylke, Norway, 66.4°N, 14.7°E. Origin time = 12 33 05.	
		"	18	Ud	iP 13 19 05
		"	18	Um	iP 13 56 42.8
		"	18	Up	iP 18 56 33.0
				Ki	iP 18 56 36.4 C
				Sk	iP 18 56 20.4
				Um	iP 18 56 39.3
				Ud	iP 18 56 23 C
				Colombia (h = 50 km).	
		"	18	Up	iP 20 44 56.1 D
					ipP 20 45 20.2
				Ki	iP 20 44 49.1
					ipP 20 45 16.8
				Sk	iP 20 45 10.8
				Um	iP 20 44 47.7
					ipP 20 45 15.8
				Ka	iP 20 45 03.8
		(cont.)			



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	18	(cont.)		Oct.	19	(cont.)	
		Ka	ipP 20 45 29.1			Up	microns sec
		Ud	iP 20 45 10			P	E 1.4 5
		Burma-India.				Pl	N 2.5 5
		h = 110 km (Up,Ki,Um,Ka).				P	Z 1.6 5
"	19	Um	iP 00 13 19.0			Pl	Z 5.5 5
"	19	Ud	iP 02 13 49			P	Z' 0.2 0.6
"	19	Up	iP 04 04 52.5 C			PP	Z' 0.3 1.3
			i 04 05 39.5			S	E 5.4 8
			iPn 04 05 57.2			M	E 48 16
			i 04 10 05.4			M	N 87 21
			microns sec			M	Z 92 20
			P Z' 0.3 0.8			D = 7400 km	
		Ki	iP 04 04 37.2 C			= 66 1/2°.	
			iPn 04 05 36.6			Ki	iP 08 13 04.3
			microns sec				i 08 13 05.9
			P Z' 0.5 0.6				iPl 08 13 22.2
		Sk	iP 04 05 08.3 C				iPP 08 15 53.4
			iPn 04 06 21.9				iS 08 22 37
			iPP 04 06 28.7				i 08 22 46
		Gb	iP 04 05 20.9				i 08 22 54
			iPP 04 06 46.6			microns sec	
		Um	iP 04 04 37.6 C			Pl	E 1.8 5
			iPn 04 05 38.8			P	N 1.0 5
			iPP 04 05 52.5			Pl	N 2.1 6
			iRg 04 17 41			P	Z 1.7 6
		Ka	iP 04 05 08.8 C			Pl	Z 4.9 6
			iPP 04 06 28.4			P	Z' 0.4 1.4
		Ud	iP 04 05 11 C			Pl	Z' 2.2 1.7
		<u>Kazakh SSR.</u>				PP	N 1.8 7
		<u>Magn. = 6.3 (Up,Ki).</u>				PP	Z 4.3 8
		<u>Underground explosion.</u>				S	N 3.2 8
"	19	Um	eP 04 28 44			M	E 8.3 19
"	19	Up	iP 06 42 47.8			M	N 63 21
		Ki	iP 06 42 18.8 C			M	Z 170 22
		Sk	iP 06 42 44.9			D = 8150 km	
		Um	iP 06 42 31.1			= 73 1/2°.	
		Ud	iP 06 42 53			Sk	iP 08 12 31.6 C
		Volcano Islands					i 08 12 42.6
		(h = 250 km).				Gb	iP 08 11 58.2
"	19	Up	iP 08 12 19.8				i 08 12 09.3
			i 08 12 21.3				iPP 08 14 22.0
			iPl 08 12 37			Um	iP 08 12 44.7 C
			iPP 08 14 55.9				i 08 12 46.2
			iPa 08 16 31				i 08 12 56.7
			iS 08 21 13				iPl 08 13 03
		(cont.)					iPP 08 15 16.0
							iPa 08 17 47
							iS 08 22 00
							i 08 22 33
						Ka	iP 08 11 56.3 C
							i 08 12 06.2
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966						1966				
Oct.	19	(cont.)				Oct.	19	(cont.)		
		Ka	iP1	08 12 13.2				Up	microns sec	
		Ud	iP	08 12 14 C				P	Z' 0.1 0.7	
			i	08 12 15			Ki	iP	19 46 10.1	
			i	08 12 26					microns sec	
			iPP	08 14 53				P	Z' 0.1 1.1	
		North of Ascension Island						M	E 0.3 15	
		(h = 30 km).						M	N 0.5 17	
		Magn. = 6.8 (Up,Ki).						M	Z 0.8 14	
		Multiple P with onsets					Gb	iP	19 47 22.4	
		arriving in average 1 1/2,						ipP	19 47 33.5	
		11 and 17 1/2 sec after the					Um	iP	19 46 34.1	
		first P. The amplitudes are					Ka	iP	19 47 26.8 C	
		successively bigger and the					Ud	iP	19 47 07 C	
		last one is denoted P1 above.						ipP	19 47 18	
		Corresponding multiplicity					Kamchatka.			
		of S is suggested, especially					h = 40 km (Gb,Ud).			
		at Ki.					Magn. = 5.8 (Up,Ki).			
"	19	Ud	iP	10 17 39		"	19	Gb	iP	20 03 10.8
"	19	Up	iPKP	11 40 53.6		"	19	Up	iP	20 46 17.3 C
			i	11 41 03.9				Ki	iP	20 45 25.1
		Ki	iPKP	11 40 40.2 C				Gb	iP	20 46 37.6
		Sk	iPKP	11 40 51.0				Um	iP	20 45 49.8
		Um	iPKP	11 40 46.3 C				Ud	iP	20 46 24 C
			ipPKP	11 41 43.6				Kamchatka (h = 30 km).		
		Ud	iPKP	11 40 56 C		"	19	Ud	iP	21 56 02
		Santa Cruz Islands.				"	20	Up	eP	01 02 10
		h = 230 km (Um).						i	01 02 14.1	
"	19	Up	iP	19 36 16.5 C					microns sec	
			P	Z' 0.1 0.5				M	E 1.6 17	
		Ki	iP	19 35 24.1				M	N 3.3 18	
			i	19 35 34.9				M	Z 2.3 18	
		Gb	iP	19 36 37.0 C			Ki	iP	01 02 12.6	
		Um	iP	19 35 48.7 C				i	01 02 17.6	
		Ud	iP	19 36 21 C					microns sec	
		Kamchatka (h = 30 km).						P	Z' 0.1 1.0	
"	19	Up	iP	19 37 21.0				M	E 0.9 12	
		Um	iP	19 36 52.6				M	N 1.3 12	
		Ud	iP	19 37 26				M	Z 0.8 10	
		Kamchatka.					Um	iP	01 02 05.7	
		Origin time = 19 26 43.						iS	01 08 51	
		The earthquake reported by						iSS	01 12 18	
		USCGS is followed after					Ka	iP	01 02 20.1	
		1 min 04 sec by another					Ud	iP	01 02 25	
		shock in the same locality.						i	01 02 30	
								iPP	01 04 25	
"	19	Up	iP	19 47 02.2 C			Kashmir-Tibet (h = 25 km).			
		(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	20	Um	iP	05 03 08.5	Oct.	22	(cont.)
		Yugoslavia.					Ki
							microns sec
"	20	Up	iP	09 42 24.6			pP Z' 0.1 1.0
		Italy (h = 30 km).				Sk	iP 03 14 05.5
							ipP 03 14 28.9
"	20	Ki	iP	10 19 40.4 D		Gb	iP 03 14 09.2
							ipP 03 14 34.4
"	20	Up	iPKP	13 54 44.9		Um	iP 03 13 42.1 C
		Ki	iPKP	13 54 30.9			ipP 03 14 06.7
		Sk	ePKP	13 54 41		Ka	iP 03 13 57.5 C
		Um	iPKP	13 54 36.9			ipP 03 14 22.2
		Ud	iPKP	13 54 47		Ud	iP 03 13 58
		New Hebrides Islands					ipP 03 14 23
		(h = 140 km).				Burma-India. h = 100 km	
						(Up, Ki, Sk, Gb, Um, Ka, Ud).	
"	20	Sk	iP	14 40 46.5	"	22	Up eP 05 42 37
"	21	Up	iP	02 07 57.4			Sk iP 05 43 24.2
		Ki	iP	02 07 30.4			Um iP 05 43 17.8
		Um	iP	02 07 41.0			Ka iP 05 42 00.8
		Ud	iP	02 08 06			Ud eP 05 42 45
		East Chinese Sea				Greece-Bulgaria	
		(h = 110 km).				(h = 5 km).	
"	21	Ud	iP	05 07 42	"	22	Um iP 11 32 43.3
			i	05 07 46			Ka iP 11 33 25.8
							Ud iP 11 33 11
"	21	Up	iP	08 07 07.0	"	22	Up iP 12 57 32.0 C
"	21	Up	iP	16 21 35.6 C			ipP 12 57 48.0
		Ki		---		Ki	iP 12 56 37.3 C
							i 12 56 46.1
							ipP 12 56 52.8
							i 12 57 03.3
							microns sec
		M	E	0.3 13			P Z' 0.2 1.5
		M	N	0.4 14			M E 1.0 23
		M	Z	0.5 14		Sk	iP 12 57 14.2
		Sk	iP	16 22 17.9			ipP 12 57 29.6
		Um	i(P)	16 22 33.1 C		Gb	iP 12 57 52.3 C
			iS	16 26 43			ipP 12 58 08.4
		Ka	iP	16 20 58.3		Um	iP 12 57 03.0 C
		Ud	iP	16 21 40			ipP 12 57 17.8
			i	16 21 45			i 12 57 30.4
		Greece (h = 30 km).				Ka	iP 12 57 56.9
"	21	Ud	iP	20 58 13			ipP 12 58 12.1
"	22	Up	iP	03 13 49.4 C		Ud	iP 12 57 34
			ipP	03 14 13.6			ipP 12 57 51
						Kamchatka. h = 60 km (Up, Ki, Sk, Gb, Um, Ka, Ud).	
							microns sec
		P	Z'	0.1 0.6			
		Ki	iP	03 13 43.9			
			ipP	03 14 08.1	"	22	Up iP 22 51 18.7
		(cont.)					Ud i(P) 22 51 39





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966					
Oct.	26	Ki	iPKP	18 47 52.7	Oct.	27	(cont.)		
				microns sec			Ki	microns sec	
			PKP	Z' 0.2 1.5			M	N 15 7	
		Sk	iPKP	18 48 03.9			M	Z 10 6	
		Gb	iPKP	18 48 15.1				D = 1350 km = 12°.	
		Um	iPKP	18 47 59.5		Sk	iP	06 02 03.9 C	
			i	18 48 11.6			iS	06 05 17.1	
		Ud	iPKP	18 48 10		Gb	iP	06 03 03.2 C	
		New Hebrides Islands					iS	06 07 11.2	
		(h = 40 km).					i	06 08 42.5	
"	26	Ud	iP	19 37 01		Um	iP	06 01 32.6 C	
		Crete (h = 40 km).					iPP	06 01 42	
							i	06 02 08	
"	26	Ki	iP	20 21 49.8			iS	06 04 12	
		Um	iP	20 21 55.1		Ka	iP	06 03 06.4 C	
		Ud	iP	20 22 18			iS	06 07 16.4	
		Mindoro (h = 50 km).				Ud	iP	06 02 32 C	
							iS	06 06 11	
"	26	Up	iP	20 50 31.4			i	06 13 05	
"	26	Um	iP	23 56 57.0			<u>Novaya Zemlya.</u>		
"	27	Ki	iP	02 40 30.4			<u>Magn. = 6.6 (Up).</u>		
		Um	iP	02 40 42.2			<u>Probably the largest under-</u>		
		Ud	iP	02 41 04			<u>ground explosion ever</u>		
		Mariana Islands (h = 130 km).					carried out. Clear Love		
"	27	Up	iP	06 02 25.4 C			waves are recorded on long-		
			iS	06 06 00			period instruments (in		
			iLg2	06 08 22			addition to Rayleigh waves).		
				microns sec	"	27	Um	iP	06 37 05.2
		P	N	3.8 3	"	27	Ki	iP	09 30 31.7
		P	Z'	1.2 0.5				ipP	09 30 59.4
		S	E	3.8 4		Sk	eP	09 30 57	
		S	N	7.1 4		Um	iP	09 30 44.2	
		S	Z	8.3 4			ipP	09 31 11.0	
		M	E	5.4 9		Ud	epP	09 31 33	
		M	N	14 8		Mariana Islands.			
		M	Z	18 7		h = 100 km (Ki,Um).			
		D = 2100 km = 19°.			"	27	Up	iP	14 18 55.1 C
		Ki	iP	06 00 54.5 C				microns sec	
			iS	06 03 05			P	Z' 0.1 0.6	
			iSS	06 03 25		Ud	i(P)	14 18 02	
				microns sec	"	27	Up	iP	14 33 52.2 D
		P	E	4.7 4				ipP	14 34 01.6
		P	N	3.0 3				iPP	14 37 19.2
		P	Z	4.9 3				iSKS	14 44 15
		S	E	28 2				iS	14 44 27
		S	N	25 2				microns sec	
		S	Z	11 3			P	Z' 0.6 1.1	
		M	E	14 8			S	N 1.2 4	

(cont.)

(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	28	Um	iPKP 23 43 29.8	Oct.	29	(cont.)	
			Loyalty Islands (h = 25 km).			Um	i 02 52 02.3
"	29	Up	iP 00 56 18.4 C			Ka	eP 02 43 28
			microns sec				iS 02 46 53.7
			Z' 0.1 0.6			Ud	iP 02 44 24
		Ki	iP 00 55 24.8 C				iPP 02 44 51
			microns sec				iS 02 48 22
			E 0.4 14			Greece (h = 20 km).	
		M	N 0.8 19			Magn. = 6.1 (Up,Ki).	
		M	Z 0.6 20			P at Um shows small	
		Sk	iP 00 56 02.1			compression followed by	
		Gb	iP 00 56 38.5 C			large dilatation.	
		Um	iP 00 55 50.4 C	"	29	Um	iP 05 58 31.6
		Ud	iP 00 56 25 C			Ud	iP 05 59 10
			ipP 00 56 37			Japan.	
			Kamchatka. h = 40 km (Ud).	"	29	Up	iP 06 41 31.8 C
"	29	Up	iP 02 44 11.0 D			Ki	iP 06 40 44.4
			iS 02 47 57			Um	iP 06 41 04.8
			microns sec			Ud	iP 06 41 37
			N 2.2 3			Japan (h = 30 km).	
			Z 1.7 3	"	29	Up	iP 07 51 49.4
			Z' 0.4 0.6				i 07 51 58.6
			E 2.5 3	"	29	Um	iP 07 56 50.0
			N 5.7 7				i 07 56 52.4
			E 7.0 11	"	29	Up	iP 09 07 56.1
			N 22 10				ipP 09 08 09.0
			Z 23 11				i 09 08 17.7
			D = 2350 km = 21°.				microns sec
		Ki	iP 02 45 25.5			Ki	iP Z' 0.1 0.5
			iS 02 50 14				ipP 09 08 16.1
			iLgl 02 55 02			Sk	iP 09 08 29.3
			microns sec				ipP 09 08 25.1
			N 0.7 5			Gb	iP 09 08 38.1
			Z 1.1 4			Um	iP 09 08 11.7
			Z' 0.6 1.4				i 09 08 00.9
			E 2.2 5			Ud	iP 09 08 19.0
			N 1.8 9				i 09 08 16
			Z 1.1 5				i 09 08 34
			E 9.1 11			West Pakistan.	
			N 9.1 15			h = 60 km (Up,Ki,Sk).	
			Z 11 14			"	29 Um i(Sg) 11 01 35.9
			D = 3200 km = 29°.	"	29	Up	eP 12 18 34
		Sk	iP 02 44 52.7 D			Ki	iP 12 19 38.6
			iS 02 49 23.5				microns sec
		Gb	iP 02 43 56.6				P Z' 0.1 0.8
			iPP 02 44 15.6			(cont.)	
			iS 02 47 39.2				
		Um	iP 02 44 49.7				
			iS 02 49 06				
			iLi 02 51 26				
			(cont.)				



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Oct.	29	(cont.)		Oct.	30		
		Sk	iP 12 19 12.8			Up	iP 02 14 58.2 C
		Um	iP 12 19 04.8 D			Ki	iP 02 16 14.0
		Ud	iP 12 18 42			Sk	iP 02 15 40.1 C
		East of Crete (h = 60 km).					i 02 15 44.6
"	29	Up	iP 12 24 57.5			Gb	eP 02 14 47
"	29	Up	iP 14 43 46.7 C			Um	iP 02 15 38.4
		ipP	14 43 56.9			Ka	iP 02 14 19.4
		eS	14 52 52			Greece (h = 30 km).	
		microns sec		"	30	Up	iP 05 16 06.4
		P	Z' 0.1 1.0			Ki	iP 05 17 04.8
		M	E 1.0 20			Sk	eP 05 16 38
		M	N 1.1 18			Um	iP 05 16 30.4
		M	Z 1.1 17				i 05 16 40.5
		D = 7700 km = 69 1/2°.				Lake Tanganyika (h = 5 km).	
		Ki	iP 14 43 03.4	"	30	Up	iP 05 42 41.4
		ipP	14 45 18.3	"	30	Up	iP 07 23 14.0
		microns sec		"	30	Up	iP 08 47 56.2
		P	Z' 0.1 1.3				i 08 48 05.9
		Sk	iP 14 43 37.3	"	30	Um	i(Sg) 09 37 36.8
		Gb	iP 14 44 08.0	"	30	Gb	iPKP 10 08 46.9
		Um	iP 14 43 22.8 C			Fiji Islands (h = 500 km).	
			iS 14 52 06	"	30	Up	iPg 12 02 55.5
		Ud	iP 14 43 53 C				iSn 12 03 29.8
			ipP 14 44 04				iSg 12 03 49.3
		Japan. h = 40 km (Up,Ud).				microns sec	
		Magn. = 5.6 (Up,Ki).					Sg Z' 0.1 0.5
"	29	Up	iP 14 54 27.9			D = 440 km = 4.0°.	
		Ki	iP 14 54 37.9			Gb GOT	eSg 12 04 59
		Sk	iP 14 54 54.8			Um UME	iSg 12 05 12.3
		Gb	iP 14 54 49.9			Ka KLS	iPg 12 03 02.5
		Um	iP 14 54 26.5				iSg 12 04 04.5
			ipP 14 55 58.4			Riga Bay, 57.5° N, 23.4° E.	
		Ka	iP 14 54 33.1			Origin time = 12 01 37.	
		Ud	iP 14 54 45			Explosion?	
			ipP 14 56 21				
		Hindu Kush (h = 70 km).		"	30	Up	iP 15 31 37.9
"	29	Up	---			Aleutian Islands	
		microns sec				(h = 30 km).	
		M	E 0.8 20	"	30	Up	iP 17 45 07.5 C
		M	N 0.8 19				i 17 45 13.2
		M	Z 0.9 19				iS 17 49 28.3
		Um	iSKS 15 56 56				i(Sn) 17 50 25.4
		Peru (h = 20 km).				Ki	eP 17 45 52
"	29	Up	iP 17 55 43.7 C				i(Sn) 17 52 05.4
		Sk	iP 17 56 25.5			(cont.)	
		Greece (h = 30 km).					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966

Oct. 30 (cont.)

			microns	sec
	Ki			
		M	E	0.7 12
		M	N	0.4 11
	Sk	iP		17 45 48.4
		iPP		17 46 30.7
		iS		17 50 20.5
	Um	iP		17 45 19.5
		iS		17 50 01.4
		iLg2		17 53 53
	Ka	iP		17 45 00.2
	Ud	eP		17 45 22
		i		17 45 26
	Caucasus (h = 30 km).			
"	30	Up	iP	19 15 45.7
		Um	iP	19 15 24.0 C
		Ud	iP	19 15 55
	Japan (h = 80 km).			
"	30	Up	iPKP	22 42 07.7
			i	22 42 13.5
	Sk	iPKP		22 42 03.0
	Gb	iPKP		22 42 15.5
	Um	iPKP		22 41 56.9
	Ka	iPKP		22 42 16.6
	Ud	iPKP		22 42 11
	Kermadec Islands (h = 210 km).			
"	31	Up	iP	00 08 15.8
		Ud	iP	00 08 17
	Aleutian Islands (h = 30 km).			

Markus Båth  
March 16, 1967

Pwd

NO APR 1966

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, GÖTEBORG,  
UMEÅ, KARLSKRONA and UDDEHOLM

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m

NOVEMBER 1 - 30, 1966

1966	Nov.	1	Up	iP	07 11 46.9 C	1966	Nov.	2	(cont.)			
				iPcP	07 12 11.2				Ki	iP	12 01 45.6	
					microns sec					P	Z' 0.1 1.0	
			Ki	iP	07 11 02.7 C				Gb	iP	12 02 36.9	
				i	07 11 08.6				Um	iP	12 01 59.6	
					microns sec				Ud	iP	12 02 25	
				P	Z' 0.4 1.0				Bonin Islands (h = 420 km).			
			Sk	iP	07 11 39.2				Magn. = 5.5 (Up,Ki).			
			Gb	iP	07 12 08.4			"	2	Ki	e	12 14 51
			Um	iP	07 11 22.2 C						i(Sg)	12 15 01.2
				ipP	07 11 54.1					Ud	i(Sg)	12 15 20
				i	07 12 22.7			"	2	Um	iP	12 28 33.4
			Ka	iP	07 12 08.5 C			"	2	Up	i(Sg)	12 36 03.8
				ipP	07 12 39.3					Ud	ePg	12 34 44
			Ud	iP	07 11 53 C						iSg	12 35 04
				ipP	07 12 25			"	2	Ki	i(Sg)	13 18 03.5
			Japan. h = 130 km (Um,Ka,Ud).					"	2	Um	iP	15 59 30.7
			Magn. = 6.2 (Up,Ki).					"	2	Up	iP	17 36 47.7
"		1	Ki	iP	22 28 56.4				Ud	iP	17 36 54	
			Sk	iP	22 28 25.1				Japan (h = 60 km).			
			Ka	iP	22 27 12.2			"	2	Up	iPKP	03 48 08.9
			Ud	iP	22 27 45			"		Ki	iPKP	03 47 54.7
			Crete (h = 70 km).					"		Sk	iPKP	03 48 06.1
"		2	Ud	iP	01 07 00			"		Um	iPKP	03 48 00.5
			Tadzhik-Afghanistan.					"	3	(cont.)		
"		2	Up	iP	12 02 16.9							
					microns sec							
				P	Z' 0.1 0.5							
			(cont.)									

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966		1966	
Nov.	3	(cont.)	Nov. 3 Ki e(Sg) 16 45 46
		Ud iPKP 03 48 08	
		New Hebrides Islands	" 3 Up iP 20 18 45.4
		(h = 150 km).	Ka i(P) 20 18 46.6
"	3	Ud i(PP) 08 23 07	" 3 Ki ePn 21 01 10
		Bolivia (h = 40 km).	iSn 21 01 49.3
"	3	Um iP 11 48 45.1	iSg 21 02 05.2
		Ud eP 11 48 27	D = 360 km = 3.2°.
		Mona Passage (h = 50 km).	Um iSn 21 03 01.0
"	3	Up i(Sn) 13 59 40.8	iSg 21 03 34.6
		i 13 59 55.9	D = 670 km = 6.0°.
		i(Sg) 14 00 01.0	Northwest Russia-Finland
		microns sec	border region. Origin
		(Sg) Z' 0.1 0.7	time = 21 00 18.
		Ud e(Pn) 13 59 13	Explosion?
		i(Sg) 14 00 40	" 3 Up iP 21 53 30.0
"	3	Up iP 16 35 50.3	Um iP 21 53 41.7
		iS 16 45 07	Ud iP 21 53 36
		microns sec	i 21 53 43
		P Z' 0.1 1.0	Indian Ocean (h = 30 km).
		S E 1.5 10	" 4 Um i(P) 02 16 35.4 D
		M E 4.1 18	" 4 Ud iP 07 33 25
		M N 3.1 17	i 07 33 35
		M Z 6.9 18	Ryukyu Islands (h = 30 km).
		D = 7950 km = 71 1/2°.	" 4 Ki iP 09 08 39.5
		Ki iP 16 35 53.7	Ud eP 09 08 58
		iPcP 16 36 13.2	Sinkiang (h = 30 km).
		i 16 39 38	" 4 Up iP 10 09 05.9
		iS 16 45 11	microns sec
		microns sec	P Z' 0.1 0.5
		P Z' 0.1 1.0	" 4 Ki eP 15 02 45
		S E 3.4 10	Mexico (h = 60 km).
		S N 2.1 10	" 4 Up iPKP 16 01 32.8 D
		M E 2.8 17	microns sec
		M N 1.8 17	PKP Z' 0.2 0.5
		M Z 3.2 17	Gb iPKP 16 01 42.3
		D = 8000 km = 72°.	Um iPKP 16 01 20.8
		Sk iP 16 35 34.6 D	Ud iPKP 16 01 36 D
		Gb iP 16 35 34.1	Tonga-Kermadec Islands
		Um iP 16 35 56.0	(h = 620 km).
		iPcP 16 36 19.6	" 4 Up iP 18 43 35.6
		iPP 16 38 36	" 4 Up iP 20 01 16.7
		i 16 39 26.7	i 20 01 23.9
		iS 16 45 14	
		Ka iP 16 35 46.4	
		Ud iP 16 35 (34)	
		iPcP 16 35 (56)	
		Mona Passage (h = 20 km).	
		Magn. = 6.1 (Up,Ki).	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Nov.				Nov.			
4	Up	iP	22 39 35.1	5	(cont.)		
		i	22 40 15.7		Up	microns sec	
"	5	Um	iPKP 02 49 28		M	E	3.1 20
			New Hebrides Islands		M	N	6.4 21
			(h = 30 km).		M	Z	7.9 22
"	5	Ki	iP 07 07 21.7		Ki	----	
		Um	iP 07 07 48.2			microns sec	
			Unimak Island (h = 60 km).		M	E	3.0 20
"	5	Up	iP 07 23 40.3		M	N	2.7 20
"	5	Ki	ePn 07 43 06		M	Z	7.1 21
			iSn 07 43 52.5		Um	iSS	13 24 04
			iSg 07 44 11.2				Tonga Islands (h = 40 km).
			<del>D = 430 km = 3.9°</del>				Magn. = 6.3 (Up, Ki).
			Sk SKA eSg 07 46 46	"	5	Ki	iPn 14 20 07.9
			Um iSn 07 44 37.5				iSn 14 20 56.2
			UME iSg 07 45 19.1				i(Sg) 14 21 12.6
			<del>D = 640 km = 5.8°</del>	"	5	Up	iP 19 02 26.8
			Northwest Russia,			Ki	iP 19 02 27.5 C
			67.8°N, 30.8°E.			Sk	eP 19 02 47
			Origin time = 07 42 03.			Um	iP 19 02 22.0
			Explosion?			Ud	iP 19 02 40 C
"	5	Ki	ePn 10 11 23				i 19 02 44
			iSn 10 12 18.7				Nepal (h = 30 km).
			<del>iLgl 10 12 37.5</del>	"	5	Up	iP 19 16 44.3
			<del>D = 520 km = 4.7°</del>	"	6	Ki	iP 01 36 37.7
			Sk eSg 10 15 12			Ud	iP 01 37 00 C
			Um iSn 10 13 03.3				Sinkiang (h = 50 km).
			iSg 10 13 41.0	"	6	Ki	iP 04 00 21.3
			<del>D = 710 km = 6.4°</del>			Ud	iP 04 01 12
			Northwest Russia,				Kurile Islands (h = 30 km).
			67.7°N, 32.8°E.	"	6	Up	iP 08 34 23.4
			Origin time = 10 10 10.			Ki	iP 08 34 16.8
			Explosion?				microns sec
"	5	Ki	iPn 12 47 44.6			P	Z' 0.1 1.5
			iSn 12 48 21.6			M	E 1.0 16
			iSg 12 48 37.1			M	N 5.7 16
			<del>D = 330 km = 3.0°</del>			M	Z 1.0 14
			Sk eSg 12 51 03			Sk	iP 08 33 47.5
			Um iSn 12 49 03.4			Um	iP 08 34 21.5
			iSg 12 49 34.9			Ud	iP 08 34 00
			<del>D = 520 km = 4.7°</del>				North Atlantic Ocean
			Northern Finland,				(h = 30 km).
			67.3°N, 28.1°E.	"	6	Ki	e(P) 08 57 28
			Origin time = 12 46 56.				e(Sg) 08 57 53
			Explosion?	"	6	Up	iPn 15 07 51.1
"	5	Up	i 13 08 31			(cont.)	
			(cont.)			Upp	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966  
Nov.

6 (cont.)  
Up iPg 15 08 14.0  
Upp i(Sg) 15 09 50.0  
i 15 10 22.5  
D = 690 km = 6.2°  
Sk SKA eSn 15 08 09  
iSg 15 08 40.9  
Ud iPn 15 07 22  
iPg 15 07 42  
UDD iSn 15 08 14  
iRg 15 08 55  
D = 470 km = 4.2°

Sognefjord, Norway,  
61.2° N, 5.3° E.  
Origin time = 15 06 16.  
Solution obtained by  
combination with readings  
at Bergen and Lillehammer.

" 6 Up iP 18 55 49.0  
Sk iP 18 56 33.7  
i 18 56 36.5  
Um iP 18 56 31.5  
i 18 56 35.7  
Ud eP 18 55 55  
Yugoslavia (h = 30 km).

" 7 Ki iP 00 52 49.2  
Szechwan, China (h = 30 km).

" 7 Up iP 04 16 49.0  
Ki iP 04 16 48.4  
Sk eP 04 17 09  
Um iP 04 16 45.0  
Ud iP 04 17 05  
Tibet (h = 30 km).

" 7 Ki ePn 07 49 51  
eSn 07 50 41  
iSg 07 51 03.4  
D = 470 km = 4.2°  
Sk eSg 07 53 31  
Um iSg 07 51 56.1  
i 07 52 08.8  
Northwest Russia.  
Origin time = 07 48 44.  
Explosion?

" 7 Ki iP 09 08 38.1  
Ud iP 09 09 13  
Mindanao (h = 80 km).

" 7 Up iP 17 59 36.7

1966  
Nov.

7 Um i(P) 20 24 01.8  
Ud i(P) 20 25 06

" 8 Up iLg1 01 17 49.6  
Sk e(Sn) 01 17 00  
SKA iLg1 01 17 21.1  
Gb iLg1 01 16 51.5  
Um iLg1 01 18 48.3  
Ka eLg1 01 18 07  
Ud e(Pn) 01 16 00  
UDD iPg 01 16 06  
iSg 01 16 48  
i 01 16 56

Southwest Norway,  
60.1° N, 7.2° E.  
Origin time = 01 15 05.  
Solution obtained by  
combination with readings  
at Bergen, Kongsberg and  
Lillehammer.

" 8 Up e(P) 02 19 59

" 8 Up iP 03 20 34.9  
iPP 03 21 27.5  
Ki iP 03 21 12.4 D  
i 03 21 15.5  
iPP 03 22 27.7  
Um iP 03 20 48.4  
i 03 20 51.5  
Ud iP 03 20 54  
iPP 03 21 57  
Iran (h = 25 km).

" 8 Ki i(Sg) 11 17 02.2

" 8 Up iP 11 46 51.1  
Ki eP 11 45 48  
Aleutian Islands  
(h = 40 km).

" 8 Up iPg 12 16 27.4 D  
iSg 12 16 43.5  
microns sec  
Pg Z' 0.1 0.5  
D = 130 km = 1.2°  
Um iSg 12 18 42.4  
Ka iSn 12 17 26.0  
iSg 12 17 46.2  
Baltic Sea, off coast of  
Södermanland, Sweden.  
Explosion.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

Year	Month	Day	Station	Type	Time	Time	Time	Location
1966	Nov.	8	Up	iPg	12 20	39.2		
				iSg	12 20	55.8		
							microns sec	
				Pg	Z'	0.1 0.5		
							D = 130 km = 1.2°.	
							Same location as for the preceding event.	
							Explosion.	
"	"	8	Up	iP	14 40	25.1		
			Ki	eP	14 40	16		
			Ud	iP	14 40	37		Burma (h = 50 km).
"	"	8	Ki	iP	15 49	33.2		Sumatra (h = 30 km).
"	"	8	Ud	iP	18 11	00		Greece.
"	"	9	Ki	eP	01 37	03		
"	"	9	Ud	iP	01 45	13		
"	"	9	Up	iP	02 53	41.9		
"	"	9	Ud	iP	10 19	32		
				i	10 19	40		
							Afghanistan-USSR (h = 90 km).	
"	"	9	Ud	iP	10 56	28		Afghanistan-USSR (h = 190 km).
"	"	9	Up	iP	11 38	06.0		
							microns sec	
			M	E	0.8	14		
			M	N	1.3	16		
			M	Z	1.0	13		
			Ki	iP	11 37	38.2		
							microns sec	
			M	E	0.7	12		
			M	N	0.4	13		
			M	Z	0.7	13		
			Sk	iP	11 38	07.7		
			Um	iP	11 37	45.6		
			Ud	iP	11 38	15		
							Ryukyu Islands (h = 40 km).	
"	"	9	Ki	e	12 26	10		
			KiR	iSg	12 26	35.8		
			Sk	SKA ePg	12 26	05		(cont.)
1966	Nov.	9	(cont.)					
			Sk	SKA iSg	12 26	38.6		
			Um	UME iSg	12 27	01.2		
							Nordlands Fylke, Norway, 66.4°N, 14.8°E.	
							Origin time = 12 25 07.	
"	"	9	Ud	iP	14 20	40		Aleutian Islands (h = 50 km).
"	"	9	Up	iP	15 17	05.9		
							microns sec	
			P	Z'	0.1	0.5		
			M	E	0.5	10		
			M	N	0.5	11		
			Ki				---	
							microns sec	
			M	E	1.8	16		
			M	N	0.5	15		
			Sk	iP	15 17	49.7		
			Um	iP	15 17	51.4		
			Ud	eP	15 17	06		
				i	15 17	12		
							Greece-Albania (h = 30 km).	
"	"	9	Up	UPP iSg	17 07	15.5		
			Sk	ePn	17 04	52		
			SKA	iSg	17 05	31.0		
			Gb	e	17 07	07		
			GOT	iSg	17 07	12.3		
			Um	UME iSg	17 07	20.0		
			Ud	UDD iPg	17 05	27		
				iSg	17 06	20		
							West coast of Norway, 63.0°N, 7.1°E.	
							Origin time = 17 04 04.	
							Solution checked by readings at Bergen, Kongsberg and Lillehammer.	
"	"	10	Ki	iPKP	03 21	07.7		C
			Um	iPKP	03 21	04.6		
				ipPKP	03 21	36.9		
			Ud	iPKP	03 20	58		
				ipPKP	03 21	30		
							Argentina. h = 130 km (Um,Ud).	
"	"	10	Up	iP	03 32	11.8		
			Ud	eP	03 32	21		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966				1966					
Nov.	10	Up	iP	05 18 31.6	Nov.	12	Um	iP	02 56 30.3
				Bonin Islands (h = 30 km).					
"	10	Um	iP	11 02 46.8 C	"	12	Up	iP	03 22 19.8
"	10	Ud	iP	13 30 07	"	12	Um	iP	04 20 15.9
			i	13 30 18			Ud	iP	04 20 05
							Costa Rica (h = 40 km).		
"	11	Up	iP	14 02 49.7	"	12	Up	iP	07 31 19.3 D
				microns sec	"	12	Up	iP	07 46 35.9
			P	Z' 0.1 0.8	"	12	Ki	iPn	08 22 47.4
		Um	iP	14 04 24.1				iSn	08 23 43.2
"	11	Up	iP	15 42 01.0				iSg	08 24 06.0
			ipP	15 42 12.4			Possibly northwest Russia. Explosion?		
				microns sec	"	12	Ki	eP	08 37 29
			P	Z' 0.2 1.4			Um	iP	08 37 15.6
			M	E 0.8 17			Near coast of West Pakistan (h = 30 km).		
			M	N 1.4 18	"	12	Up	iPKP	10 10 29.6 C
			M	Z 1.3 16			Ud	iPKP	10 10 32
		Ki	iP	15 41 07.5 C			Tonga-Kermadec Islands (h = 20 km).		
			ipP	15 41 18.8	"	12	Ki	ePn	10 25 08
			e	15 49 59				iSn	10 26 03.5
				microns sec				iLgl	10 26 22.8
			P	Z' 0.3 1.4				D = 520 km = 4.7°	
			M	E 1.2 18			Um	iSn	10 26 48.0
			M	N 1.0 17				iSg	10 27 27.9
			M	Z 1.4 17				D = 710 km = 6.4°	
		Gb	iP	15 42 14.8 C	"	12	Northwest Russia. Origin time = 10 23 55. Explosion?		
			ipP	15 42 25.6	"	12	Um	iP	11 07 07.6 C
		Um	iP	15 41 33.8 C	"	12	Up	iP	12 13 12.1
			ipP	15 41 45.8					microns sec
			e	15 50 16				M	N 0.7 15
		Ud	iP	15 42 00			Ki	iP	12 12 38.3
				Aleutian Islands.					microns sec
				h = 40 km (Up,Ki,Gb,Um).				M	E 0.8 14
				Magn. = 5.9 (Up,Ki).				M	N 0.9 16
"	11	Up	iP	16 14 03.2				M	Z 0.8 14
				microns sec			Um	iP	12 12 52.2
			P	Z' 0.1 0.6			Ud	iP	12 13 21
		Ki	iP	16 13 12.0			Japan.		
		Um	iP	16 13 36.1					
		Ka	iP	16 14 27.0					
		Ud	eP	16 14 06					
				Kurile Islands (h = 150 km).					
"	11	Ud	iP	18 32 40					
				Off coast of California (h = 30 km).					
"	11	Um	iP	18 45 39.8					
				Aleutian Islands (h = 40 km).					



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966							
Nov.	12	Ud	iP	12 25 47	Nov.	12	Up	i(PKP)	19 04 08.2		
		Afghanistan.						iPKP	19 04 10.1		
"	12	Up	iP	12 34 43.5				iPKS1	19 07 32.8		
"	12	Up	iP	13 00 50.4 C				iPKS2	19 07 56.8		
			ipP	13 00 59				microns sec			
			iS	13 09 55				PKP	Z' 0.1 0.5		
			microns sec					PKS1	E 0.7 5		
		P	Z'	0.4 1.0				PKS1	N 1.7 6		
		S	E	0.7 5				PKS1	Z' 1.1 1.5		
		M	E	7.3 20				PKS2	Z' 0.6 1.5		
		M	N	5.4 18				M	E 9.4 22		
		M	Z	6.1 19				M	N 14 23		
			D = 7700 km = 69 1/2°.					M	Z 13 22		
		Ki	iP	13 00 06.8 C				(D = 14450 km = 130°).			
			ipP	13 00 16.7			Ki	iPKP	19 03 55.4		
			iPcP	13 00 42.8				i	19 04 19.3		
			eS	13 08 30				iPKKP	19 13 45.2		
			iPS	13 08 45				microns sec			
			microns sec					PKP	Z' 0.3 0.8		
		P	Z'	0.5 1.2				M	E 13 23		
		S	E	1.1 7				M	N 10 22		
		S	N	1.0 7				M	Z 13 23		
		M	E	22 23			Gb	iPKP	19 04 18.7		
		M	N	7.4 18				i	19 04 41.1		
		M	Z	7.8 21				iPKS	19 07 46.6		
			D = 6950 km = 62 1/2°.				Um	i(PKP)	19 03 59.7		
		Gb	iP	13 01 11.0 C				iPKP	19 04 02.0		
			ipP	13 01 21.6				i	19 05 38		
		Um	iP	13 00 26.1 C				iPP	19 06 00		
			i(PP)	13 02 43.3				iPKS	19 07 22.7		
			iS	13 09 08			Ka	e(PKP)	19 04 12		
			iPS	13 09 27				iPKP	19 04 18.3		
		Ka	iP	13 01 11.1 C				iPKS1	19 07 44.6		
			iPP	13 03 51.8				iPKS2	19 08 05.3		
		Ud	iP	13 00 57 C			Ud	e(PKP)	19 04 09		
			i(PP)	13 03 23				iPKP	19 04 15		
			Japan. h = 35 km (Up,Ki,Gb).					iPKS1	19 07 42		
			Magn. = 6.2 (Up,Ki).					iPKS2	19 08 02		
"	12	Up	iP	13 24 28.9				New Hebrides Islands			
"	12	Ki	i(Sg)	14 44 17.9				(h = 40 km).			
"	12	Ud	iP	16 10 28 C				Magn. = 6.8 (Up,Ki).			
		New Guinea (h = 30 km).						(PKP) is a small-amplitude			
"	12	Up	iP	17 44 53.2				precursor. PKS1 and PKS2			
		Ki	iP	17 44 05.6 C				refer to different branches			
		Um	iP	17 44 27.1				of the PKS travel-time curve.			
		Ud	iP	17 45 01			"	12	Up	iP	23 16 15.3
		Kurile Islands (h = 30 km).						Ki	iP	23 15 25.4	
								Ud	iP	23 16 20	
									ipP	23 16 28	
								Japan. h = 30 km (Ud).			
							"	13	Up	i(P)	02 04 52.1
								Ka	i(P)	02 04 32.6	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966								
Nov.	13	Up	iP	03 02 56.9	Nov.	15	(cont.)					
		Ki	iP	03 03 05.5 C			Up	microns sec				
			ipP	03 03 26.2				P Z' 0.1 0.8				
				microns sec			Ki	iP	16 29 12.5			
			P	Z' 0.1 1.0				iPcP	16 29 58.4			
		Um	iP	03 03 05.0			Um	iPcP	16 30 12.9			
		Ka	iP	03 02 50.2 C			Ka	iP	16 30 30.0			
			ipP	03 03 09.8			Ud	iP	16 30 06			
		Ud	iP	03 02 51			Aleutian Islands					
		Leeward Islands.					(h = 50 km).					
		h = 70 km (Ki,Ka).					"	15	Up	iP	16 37 01.2	
"	13	Ud	iP	03 07 49				Ud	iP	16 37 02		
		Japan (h = 60 km).						Aleutian Islands				
		(h = 60 km).					"	16	Ud	iP	02 11 39	
"	13	Ud	iP	14 37 49				Aleutian Islands				
		Peru-Brazil (h = 180 km).						(h = 30 km).				
"	13	Ud	iP	15 08 38			"	16	Ki	e(P)	10 54 38	
		Crete (h = 30 km).								e(Sg)	10 55 11	
"	13	Ki	iP	21 19 44.1			"	16	Ud	e	12 16 03	
		Komandorsky Islands								i	12 16 09	
		(h = 30 km).								i(Sg)	12 16 25	
"	14	Up	iP	03 20 42.4			"	16	Up	iP	20 54 57.7	
			ipP	03 21 15.8						microns sec		
		Ki	iP	03 20 42.3					P	Z' 0.1 1.0		
		Um	iP	03 20 38.5				Ki	eP	20 54 08		
			ipP	03 21 12.5				Um	iP	20 54 31.5 C		
		Ud	iP	03 20 53					ipP	20 54 41.4		
			ipP	03 21 27				Ud	iP	20 55 04		
		Sumatra. h = 140 km (Up,Um,Ud).							ipP	20 55 15		
"	14	Up	iP	04 21 08.5				Kurile Islands.				
			i	04 21 19.5				h = 40 km (Um,Ud).				
"	15	Microseisms of around 20 sec period are recorded by the long-period seismographs at Umeå.						"	16	Up	iP	21 30 59.1
										microns sec		
"	15	Up	iP	00 19 04.1					P	Z' 0.1 1.0		
				microns sec				Ki	iP	21 30 34.3		
			P	Z' 0.1 0.7				Ud	iP	21 30 48 C		
		Ki	iP	00 18 11.5			"	16	Up	iPKP	23 14 59.8	
		Gb	iP	00 19 20.9					Ki	ePKP	23 14 40	
		Um	iP	00 18 37.1					Um	iPKP	23 14 48.4 C	
		Ud	iP	00 19 06 C					Ud	iPKP	23 15 01	
		Aleutian Islands						South of Kermadec Islands				
		(h = 40 km).						(h = 30 km).				
"	15	Up	iP	16 30 06.5			"	16	Up	iP	23 27 05.1	
		(cont.)								ePcP	23 27 29	
								(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Nov.	16	(cont.)		Nov.	18	(cont.)	
		Ki	iP 23 26 10.9 C			Ki	iP 00 35 54.0
		Gb	iP 23 27 18.3			Ud	iP 00 36 52 C
		Um	iP 23 26 37.6			Aleutian Islands	
			iPcP 23 27 13.4			(h = 60 km).	
		Ud	iP 23 27 03 C				
		Aleutian Islands					
		(h = 30 km).					
"	17	Up	iSg 08 43 24.4	"	18	Ka	i 08 37 07.1
		Ka	e(Pg) 08 41 17				iSg 08 37 14.2
			i(Sg) 08 41 32.3			Ud	i 08 38 15
			i 08 41 47.3				iSg 08 39 36
		Ud	iSg 08 43 23			Probably South Baltic.	
		South Baltic.				Explosion?	
		Probably explosion.					
"	17	Ki	iPn 09 00 48.8	"	18	Ka	i 09 23 12.6
			iSn 09 01 35.1				iSg 09 23 28.6
			iSg 09 01 52.4			Ud	iSg 09 25 48
		Possibly northwest Russia.				Probably South Baltic.	
		Explosion?				Explosion?	
"	17	Ki	e(Sg) 12 33 02	"	18	Ud	iPKP 09 31 20
"	17	Ud	iP 14 05 02			Easter Island Rise	
		Aleutian Islands				(h = 30 km).	
		(h = 60 km).		"	18	Up	iP 10 15 11.4 C
"	17	Ud	eP 14 52 35	"	18	Ud	i(Sg) 12 19 00
		Aleutian Islands		"	18	Ka	iSg 13 13 07.8
		(h = 40 km).				Ud	e 13 15 08
"	17	Up	iP 14 54 09.8				iSg 13 15 43
			i 14 54 28.6			Probably South Baltic.	
		Ud	iP 14 54 11			Explosion?	
		Aleutian Islands		"	18	Ki	eP 18 09 36
		(h = 50 km).					eT 18 14 39
"	17	Up	iP 19 38 02.9				e 18 15 20
		Ki	iP 19 37 15.2			Um	iP 18 10 24.3
		Um	iP 19 37 36.9			Ud	iP 18 10 57
		Ud	iP 19 38 07 C			Norwegian Sea (h = 30 km).	
			ipP 19 38 19	"	18	Up	iP 18 39 00.9
		Kurile Islands.		"	18	Up	iS 18 54 29.5
		h = 40 km (Ud).					i 18 54 44.4
"	17	Up	iP 20 36 16.4				i 18 55 13.6
			i 20 36 20.3				microns sec
			microns sec			M	E 1.0 18
		P	Z' 0.1 0.6			M	N 4.3 17
"	18	Up	iP 00 36 48.0			M	Z 4.6 18
		(cont.)				Ki	iP 18 50 27.8
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966					1966						
Nov.	18	(cont.)			Nov.	19	(cont.)				
		Ki	iS	18 51 40.1			Ka	iP	07 17 27.5		
			eT	18 55 28			Ud	iP	07 18 02 C		
				microns sec				i	07 19 08		
			P	N 0.8 10			Crete (h = 30 km).				
			P	Z' 0.1 1.0		"	19	Ki	iP	07 41 58.3	
			M	E 2.3 16				Um	iP	07 42 13.1	
			M	N 1.7 14					i	07 42 16.6	
			M	Z 6.3 19				Ud	iP	07 42 43	
				D = 800 km = 7°			Japan (h = 30 km).				
		Um	iP	18 51 14.9		"	19	Up	iP	07 53 23.5 C	
			i	18 51 17.4					i!	07 53 44.1	
			iS	18 52 59.8						microns sec	
			i	18 53 37.7					P	Z' 0.1 0.6	
			iT	18 57 30.9				Ki	iP	07 53 19.6 C	
			i	18 57 47.7					i!	07 53 40.9	
		Ud	iP	18 51 47						microns sec	
			i	18 51 52					P	Z' 0.1 1.0	
			iS	18 54 11				Um	iP	07 53 17.4 C	
		Norwegian Sea (h = 30 km).						Ka	iP	07 53 30.1	
"	18	Ud	iP	19 52 59				Ud	iP	07 53 31 C	
		North Atlantic Ocean							i(pP)	07 53 45	
		(h = 30 km).						Burma			
"	19	Up	iP	05 31 16.1 C			(h = 60 km).				
				microns sec			Magn. = 5.9 (Up, Ki).				
			P	Z' 0.1 0.8			If the clear phase about				
		Ki	iP	05 30 36.8 C			21 sec after P (Up, Ki) is				
				microns sec			interpreted as pP, the				
			P	Z' 0.1 1.0			focal depth becomes about				
		Um	iP	05 30 54.2 C			80 km.				
		Ud	iP	05 31 23 C		"	19	Ki	ePn	07 58 46	
			ipP	05 31 37					iSn	07 59 41.7	
		Japan. h = 50 km (Ud).							iLgl	08 00 01.9	
		Magn. = 5.7 (Up, Ki).								D = 520 km = 4.7°	
"	19	Up	iP	07 18 02.4				Um	iSn	08 00 25.3	
			eS	07 22 15					iSg	08 01 03.2	
				microns sec						D = 710 = 6.4°	
			P	Z' 0.1 1.0			Northwest Russia.				
			M	E 4.4 18			Origin time = 07 57 33.				
			M	N 6.1 17			Explosion?				
			M	Z 5.3 13			"	19	Ki	iPn	10 13 20.9
				D = 2800 km = 25°					iSn	10 14 17.3	
		Ki	iP	07 19 10.3					iLgl	10 14 34.3	
				microns sec						D = 520 km = 4.7°	
			M	E 3.0 15				Um	iSn	10 15 00.8	
			M	N 3.7 15					iSg	10 15 40.8	
			M	Z 6.1 16						D = 710 km = 6.4°	
		Um	iP	07 18 34.9			Northwest Russia.				
			i	07 18 45.7			Origin time = 10 12 07.				
			iPP	07 19 13.6			Explosion?				
		(cont.)									

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966					
Nov.	19	Ki	eP	16 48 36	Nov.	21	Ka	i	09 12 22.2
		Sk	iP	16 49 04.3				i	09 12 29.4
		Um	iP	16 49 04.5				i(Sg)	09 13 09.7
		Ud	eP	16 49 30			Ud	eSn	09 14 15
		Kodiak Island (h = 30 km).						iSg	09 14 52
"	19	Um	iP	17 05 01.6			South Baltic. Explosion?		
"	19	Up	iP	19 13 08.9	"	21	Ki	iPg	09 21 19.9
		Um	iP	19 13 06.2				iSg	09 21 30.4
		Ud	iP	19 13 27	"	21	Ki	e(Sg)	11 11 26
		Hindu Kush (h = 130 km).		"	21	Sk	iSg	11 21 10.8	
"	19	Up	iP	20 37 20.1			Ka	i	11 16 49.0
		Hindu Kush (h = 140 km).					i	11 16 56.1	
"	20	Up	iP	09 40 56.8				i(Sg)	11 17 36.2
			iPcP	09 41 21.5			Ud	iSg	11 19 22
		Um	iP	09 40 30.0			South Baltic. Explosion?		
			iPcP	09 41 03.1	"	21	Ki	iP	11 24 26.4
		Ud	iP	09 40 57			Um	iP	11 24 36.7
		Aleutian Islands (h = 50 km).					i	11 24 49.7	
"	20	Up					i	11 24 55.3	
							Mexico (h = 90 km).		
					"	21	Up	iP	12 30 20.4 C
									microns sec
									Z' 0.2 1.0
							Ki	iP	12 29 32.3
									microns sec
									Z' 0.1 1.0
									M E 1.4 22
									M N 0.9 19
									M Z 1.7 19
"	20	Up	iP	22 52 51.5			Sk	iP	12 30 08.2
		Ki	iP	22 52 27.0				i!	12 30 31.1
		Sk	iP	22 52 54.9			Um	iP	12 29 54.9
		Ud	iP	22 53 05				i!	12 30 17.4
		Formosa (h = 100 km).					Ud	iP	12 30 27
"	20	Up	iP	23 44 12.7				i	12 30 41
		Ud	iP	23 44 31			Kurile Islands (h = 40 km).		
		West Pakistan (h = 40 km).					Magn. = 5.8 (Up,Ki).		
"	21	Up	iP	03 18 43.0			The phases appearing about		
"	21	Ud	iP	06 18 53			23 sec after P (Sk, Um) may		
"	21	Ka	i	08 17 22.4			be either P of another shock		
			i	08 17 29.4			in the same region, or pP;		
			i(Sg)	08 18 10.2			in the latter case the focal		
		Ud	e(Sn)	08 19 10			depth is about 80 km.		
			iSg	08 19 51	"	21	Sk	iSg	12 46 12.3
		South Baltic. Explosion?					Ka	i	12 41 50.7
								i	12 41 57.3

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Nov.	21	(cont.)		Nov.	22	(cont.)	
		Ka	i(Sg) 12 42 38.1			Ki	microns sec
		Ud	ePn 12 42 45			P	Z' 0.1 1.0
			iSg 12 44 24			Sk	iP 09 02 45.0
			South Baltic. Explosion?			Um	iP 09 02 36.2 C
						Ud	iP 09 03 05 C
"	21	Um	iPKP 12 51 33.2				Aleutian Islands
			New Hebrides Islands				(h = 60 km).
			(h = 130 km).				
"	21	Up	iP 19 29 29.1	"	22	Ka	iPg 11 32 51.3
		Um	iP 19 29 08.0 C				iSg 11 33 00.0
		Ud	iP 19 29 36				
			Japan (h = 250 km).	"	22	Ud	iPKP 12 17 26
							Tonga-Kermadec Islands
							(h = 140 km).
"	21	Up	iP 20 57 40.9	"	22	Up	iPg 13 04 51.7
"	22	Up	iP 06 39 46.0 C			VPP	iSg 13 05 18.8
			ipP 06 41 18.8				D = 230 km = 2.1°.
			iS 06 47 48.9			SKA	Sk eLgl 13 06 42
						Um	iPg 13 05 03.4
						UME	iSg 13 05 39.0
							D = 300 km = 2.7°.
							Southwest Finland,
							61.2°N, 21.3°E.
							Origin time = 13 04 10.
							Explosion?
				"	22	Sk	SKA iSg 13 58 22.8
						Um	iPg 13 56 46.0
						UME	iSg 13 57 18.6
							D = 280 km = 2.5°.
						VDD	Ud eSg 13 57 51
							Gulf of Bothnia,
							61.3°N, 20.4°E.
							Origin time = 13 55 57.
							Underwater explosion.
				"	22	Up	iP 16 05 46.0
							ipP 16 05 56.9
						Ki	iP 16 04 52.7
						Um	iP 16 05 17.8
							ipP 16 05 29.1
						Ud	iP 16 05 53
							Aleutian Islands.
							h = 40 km (Up,Um).
"	22	Ud	iP 19 46 42	"	22	Ud	iP 19 46 42
			Aleutian Islands				(h = 60 km).
			(h = 40 km).	"	22	Up	i(P) 21 05 17.8
"	22	Up	iP 09 03 03.8				(cont.)
		Ki	iP 09 02 10.4 C				
			i 09 02 37.2				
			(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966	Nov. 22	(cont.)				1966	Nov. 23	Up	iP	12 54 52.6	
		Up	microns sec					Ud	e(P)	12 55 01	
			(P) Z' 0.1 0.5			"	23	Ud	iPKP	18 36 21	
		Um	i(P) 21 04 34.5						Fiji Islands (h = 470 km).		
"	23	Up	iPKP 02 38 19.8			"	23	Ki	KiR iSg	20 20 49.4	
			iPKS1 02 41 37.8					Sk	SKA iSg	20 20 53.0	
			iPKS2 02 41 59.9					Um	UME iPg	20 20 27.5	
			microns sec						iSn	20 21 00.3	
			PKS1 Z' 0.1 1.0						iSg	20 21 15.1	
		M	E 1.1 20					Ud	<del>UD</del> eLgl	20 22 41	
		M	N 1.9 23					Nordlands Fylke, Norway,			
		M	Z 2.1 25					66.4°N, 14.8°E.			
		Ki	i(PKP) 02 38 04.5 C					Origin time = 20 19 21.			
			iPKP 02 38 07.5								
			microns sec								
			PKP Z' 0.1 1.0				"	24	Up	iP 07 03 55.3	
		Sk	iPKP 02 38 18.1						ipP	07 04 06.1	
		Um	i(PKP) 02 38 10.8 C					Ki	iP	07 03 11.8 C	
			iPKP 02 38 13.7							microns sec	
			i 02 38 22.9						P	Z' 0.1 1.0	
		Ka	iPKP 02 38 29.6					Sk	iP	07 03 39.2	
		Ud	i(PKP) 02 38 18 C					Um	iP	07 03 40.4	
			iPKP 02 38 21					Ka	iP	07 04 29.0 C	
			iPKS1 02 41 39					Ud	iP	07 04 00 C	
			i 02 41 47					Kodiak Island.			
			iPKS2 02 42 00					h = 40 km (Up).			
		New Hebrides Islands					"	24	Up	iPKP 07 51 37.2	
		(h = 50 km).							i	07 51 42.4	
		PKS1 and PKS2 refer to different								microns sec	
		branches of the PKS travel-time							PKP	Z' 0.1 0.6	
		curve; compare Nov. 12 at 19 03.							Ki	ePKP 07 51 18	
"	23	Up	iPg 09 11 39.3					Sk	iPKP 07 51 31.0 C		
			iSg 09 12 05.0						i	07 51 37.0	
			D = 220 km = 2.0°					Um	iPKP 07 51 25.9 C		
		SKA	Sk iSg 09 13 33.1						i	07 51 29.7	
		UME	Um iSg 09 12 32.5					Ka	iPKP 07 51 46.8 C		
			Gulf of Bothnia,						i	07 51 51.8	
			61.1°N, 20.9°E.					Ud	iPKP 07 51 36 C		
			Origin time = 09 10 59.						i	07 51 41	
			Explosion.					Kermadec Islands			
"	23	Ki	iPn 12 35 55.1					(h = 10 km).			
			iP <sup>x</sup> 12 36 04.0					If the second onset, appear-			
			iSn 12 36 42.2					ing about 5 sec after PKP,			
			iLgl 12 36 54.7					is interpreted as pPKP, then			
			D = 430 km = 3.9°					the focal depth would be			
		Um	e 12 38 22					around 17 km.			
			iSg 12 38 35.1				"	24	Up	iP 09 47 58.1	
		Northwest Russia.									
		Origin time = 12 34 53.						"	24	Ud	eP 10 18 32
		Explosion?							Alaska (h = 5 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966					1966				
Nov.	24	Up	iP	11 06 08.6	Nov.	26	(cont.)		
"	24	Up	iP	12 18 48.8			Ud	iP	13 56 29
							Iran-USSR (h = 30 km).		
"	24	Up	iPKP	13 17 48.5	"	26	Ki	ePn	20 34 42
		Ud	iPKP	13 17 50 C				iSn	20 35 19.9
		Tonga-Kermadec Islands						iSg	20 35 32.4
		(h = 520 km).						D = 340 km = 3.1°	
"	24	Ki	i(P)	15 17 08.4			Um	iSg	20 37 04.7
		Sk	iP	15 17 25.4			Northwest Russia-Finland border region.		
		Ud	iP	15 17 45			Origin time = 20 33 51.		
		Kodiak Island (h = 30 km).					Explosion?		
"	24	Ka	iP	18 29 18.5	"	26	Sk	iP	21 37 34.5
"	24	Up	iP	20 19 56.3	"	27	Sk	eP	00 41 46
		Ud	iP	20 20 04					
		Japan (h = 120 km).			"	27	Ki	iP	03 04 30.7
"	25	Um	i(P)	12 55 20.8					microns sec
		i		12 55 26.7			M	N	0.5 16
"	25	Ud	iP	20 39 09			Um	i(P)	03 05 19.8
		Kirghiz SSR (h = 30 km).						iP	03 05 26.9
"	25	Gb	iP	23 46 50.5			Ud	iP	03 06 06
"	26	Up	eP	03 28 05			Svalbard (h = 30 km).		
			iS	03 31 47					
				microns sec					
		M	N	2.1 21					
		M	Z	1.7 21					
		Ki	iP	03 26 28.0	"	27	Ki	iP	04 24 41.7 C
				microns sec			Gb	iP	04 25 50.2
		M	E	1.4 17			Um	iP	04 25 12.2 C
		M	N	1.7 18				iPcP	04 26 10.3
		M	Z	3.6 18			Ud	iP	04 25 32
		Sk	eP	03 27 24			Alaska (h = 10 km).		
		Gb	iP	03 28 21.0	"	27	Ud	iPKP	09 18 29 C
		Um	iP	03 27 24.4			Tonga-Kermadec Islands (h = 500 km).		
		Ud	eP	03 28 03					
		Svalbard (h = 30 km).			"	27	Ud	iP	11 11 57
"	26	Um	iP	05 36 29.8			Kurile Islands (h = 40 km).		
		Japan (h = 60 km).			"	27	Ki	i	12 18 06.4
"	26	Up	iP	12 08 52.0				i(Sg)	12 18 28.9
			i	12 08 53.2			Um	i(Sg)	12 19 21.4
"	26	Up	iP	13 56 00.4				i	12 19 24.7
		Ki		---					
				microns sec	"	27	Up	iP	12 58 52.4
		M	N	0.3 16			(cont.)		
		(cont.)							



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Nov.	27	(cont.)		Nov.	28	Up	iP 20 54 49.2 C
		Up	ipP 12 59 02.4	"	29	Ki	i(P) 03 17 02.4
		Ki	iP 12 58 02.4			Um	iP 03 16 19.4
		Gb	iP 12 59 12.7	"	29	Up	ipPKP 08 18 38.3
		Um	iP 12 58 25.6			Fiji Islands (h = 370 km).	
		Ud	iP 12 59 01	"	29	Ud	iP 14 19 22
		Kurile Islands. h = 35 km (Up).				Japan (h = 30 km).	
"	27	Ki	i(Sg) 13 35 05.2	"	29	Ud	iP 17 27 45
"	27	Ki	iP 13 53 35.0			Japan (h = 40 km).	
			i 13 54 44.7	"	29	Up	ipPKP 22 36 23.5
		Mariana Islands (h = 210 km).				iSKP	22 39 29.7
"	27	Ki	iP 15 51 00.0			Ki	ipPKP 22 36 06.4
"	27	Up	iP 20 17 22.5 D			Sk	ipPKP 22 36 17.1 C
			i 20 17 29.1			Um	ipPKP 22 36 11.7 C
			iS 20 21 10				ipPKP 22 36 57.4
			microns sec			Ud	ipPKP 22 36 25
		P	N 1.1 5				iSKP 22 39 35
		P	Z' 0.1 1.0				isPKS 22 40 49
		S	N 2.2 7			New Hebrides Islands. h = 180 km (Um).	
		M	E 1.8 16	"	30	Ki	iP 00 41 56.7
		M	N 4.5 20			Um	iP 00 42 10.2
		M	Z 6.8 21			South of Japan (h = 20 km).	
		D = 2100 km = 19°.		"	30	Ki	iP 13 02 22.6
		Ki	iP 20 15 45.3			i	13 02 26.2
			microns sec			iS	13 03 38.9
		P	Z' 0.4 1.5			eT	13 07 26
		M	E 4.4 17			i	13 07 54.3
		M	N 3.9 18				microns sec
		M	Z 10 18			P	Z' 0.1 0.9
		Sk	iP 20 16 34.5 D			D = 800 km = 7°.	
		Gb	iP 20 17 43.1 D			Um	iP 13 03 09.9
			i 20 18 02.1			Ud	iP 13 03 48
		Um	iP 20 16 35.1 D			Norwegian Sea (h = 30 km).	
			i 20 16 41.5	"	30	Ki	iP 13 16 14.4
		Ka	iP 20 18 01.1				
		Ud	iP 20 17 24 D				
		Svalbard (h = 30 km). Magn. = 5.3 (Up).					
"	28	Sk	iP 07 45 36.1 D				
			ipP 07 45 42.6				
		Um	iP 07 45 50.8				
			ipP 07 45 57.6				
		Ud	iP 07 45 40				
		South of Panama. h = 25 km (Sk,Um).					
"	28	Ki	iP 18 12 03.8 C				

Markus Båth  
April 7, 1967

*A second copy*

MAY 1967

Seismological Institute  
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, GÖTEBORG,  
UMEÅ, KARLSKRONA and UDDEHOLM

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
Göteborg	(Gb):	57°41.9'N,	11°58.7'E;	h = 66 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Karlskrona	(Ka):	56°09.9'N,	15°35.5'E;	h = 11 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m

DECEMBER 1 - 31, 1966  
.....

1966	Dec.	1	Ki	iP	03 38 02.6	1966	Dec.	1	(cont.)			
"	"	1	Up	iP	04 39 29.4				Ki	microns sec		
			Ki	iP	04 38 30.4 C				M	N 3.7 21		
			Sk	iP	04 38 57.0				M	Z 5.6 21		
			Gb	iP	04 39 37.0					(D = 13500 km		
			Um	iP	04 38 57.2					= 121 1/2°).		
			Ud	iP	04 39 26				Sk	i(PKP) 05 15 37.2		
			Alaska	(h = 40 km).						iPKP 05 15 48.3		
										iPKS 05 19 00.9		
"	"	1	Up	iPKP	05 15 51.8				Gb	iPKP 05 15 57.9		
				iPKS	05 19 04.0					iPKS 05 19 15.5		
				i	05 19 07.0				Um	i(PKP) 05 15 35.0		
										iPKP 05 15 43.1		
										iPP 05 17 34		
										iPKS 05 18 49.6		
										i(PKS) 05 19 13.6		
										i 05 24 15		
										i 05 26 40		
										iSKSP 05 27 14		
									Ka	iPKP 05 15 59.5		
										iPKS 05 19 15.3		
									Ud	iPKP 05 15 57		
										iPKS 05 19 11		
										New Hebrides Islands		
										(h = 130 km).		
										(PKP) is a small-amplitude precursor to PKP.		
								"	1	Up	eP	19 07 06
											i	19 09 26.6
											iPP	19 09 40.4
										Ki	iP	19 06 24.2
											i	19 06 30.6
												(cont.)

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966						
Dec.				Dec.						
1	(cont.)			2	Ki	iPn	14 36 50.2			
	Ki	iPP	19 08 42.0			eSn	14 37 39			
			microns sec			iLgl	14 37 52.4			
		P	Z' 0.1 1.0				D = 460 km = 4.1°			
	Sk	eP	19 06 57				Possibly northwest Russia.			
		i	19 07 00.5				Origin time = 14 35 44.			
		iPP	19 09 24.2				Explosion?			
	Gb	iP	19 07 27.7		"	2	Up	iP	21 54 33.2 C	
		iPP	19 10 11.8						microns sec	
	Um	iP	19 06 42.7 D				P	Z' 0.1 0.6		
		i	19 06 52.9			2	Up	i(P)	22 14 25.2	
		ipP	19 07 22.9					i	22 14 57.0	
		eSa	19 22 27				Ud	iP	22 14 45	
	Ka	iP	19 07 27.2			"	3	Ki	iPn	10 09 22.2
Ud	iP	19 07 08		iSn				10 10 17.7		
	i	19 07 17		iLgl			10 10 32.0			
Japan.		h = 160 km (Um).					D = 520 km = 4.7°			
"	2	Up	iP	03 15 25.7			Sk	iSg	10 13 08.8	
			i	03 15 30.5			Um	iSn	10 11 02.8	
		Ki	iP	03 16 02.1				iSg	10 11 43.1	
		i	03 16 06.9					D = 720 km = 6.5°		
		Sk	iP	03 16 00.8				Northwest Russia,		
		Gb	eP	03 15 39				68.0°N, 32.9°E.		
		i	03 15 43.7				Origin time = 10 08 07.			
		Um	iP	03 15 39.9				Explosion?		
		i	03 16 00.0	"	3		Ki	iPn	14 13 42.4	
		Ka	iP				03 15 17.8		eSn	14 14 30
		Ud	iP		03 15 40		iSg	14 14 46.8		
		i	03 15 45				D = 440 km = 4.0°			
		Iran			(h = 40 km).			Probably northwest Russia.		
	"	2	Up		iP	09 44 37.3			Origin time = 14 12 37.	
Ki			iP		09 44 23.9 C			Explosion?		
		Um	eP		09 44 30	"	3	Up	iPKP	14 31 57.7 D
		Ud	iP		09 44 48				i(pPKP)	14 34 12.3
					North of Halmahera				microns sec	
			(h = 90 km).				PKP	Z' 0.3 0.6		
"	2	Up	iSg		12 35 40.4		Ki	iPKP	14 31 39.3	
		Sk	iSg		12 37 35.5			i	14 31 46.0	
		Um	iPn		12 35 20.8			iSKP	14 34 31.5	
			iSn	12 36 02.7			Gb	iPKP	14 32 08.2 D	
			iSg	12 36 20.3			Um	iPKP	14 31 46.3	
				D = 380 km = 3.4°				iSKP	14 34 41.3	
		Ud	eSn	12 36 21			Ka	iPKP	14 32 09.4 D	
				Southwest of Finland.			Ud	iPKP	14 31 59 D	
				Origin time = 12 34 27.				i(pPKP)	14 34 13	
				Explosion?					Tonga-Kermadec Islands	
	"	2	Up	iP	13 58 32.8			(h = 490 km).		
					microns sec					
				P	Z' 0.1 0.8					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966					1966					
Dec.	3	Ki	eSg	15 36 58	Dec.	7	Ki	iP	15 35 52.5	
		Um	eSg	15 37 26			"	7	Up	iP1 17 28 49.1
"	4	Ud	iP	07 34 50					iP2 17 28 56.3	
"	4	Gb	i(P)	14 09 09.7					iP3 17 29 07.5	
"	4	Um	iP	14 24 33.4					iPP 17 31 29.3	
"	4	Um	iP	19 21 25.8					microns sec	
"	4	Ka	i(P)	23 23 10.6					P1 Z' 0.4 1.1	
"	4	Gb	iP	23 41 06.3			Ki	iP1 17 28 03.3	P2 Z' 0.4 1.0	
"	5	Um	iP	07 34 22.5				iP2 17 28 12.2	P3 Z' 0.4 1.0	
		Japan (h = 30 km).						iP3 17 28 21.1	microns sec	
"	5	Ki	ePg	13 42 00				P1 Z' 0.2 1.0		
			eSn	13 42 35			Sk	iP1 17 28 37.8		
			iSg	13 43 00.8				iP2 17 28 43.7		
			D = 510 km = 4.6°.				Gb	iP1 17 29 09.6		
			Origin time = 13 40 28.					iP2 17 29 17.4		
"	5	Up	iP	20 53 57.6				iP3 17 29 28.0		
			microns sec					i 17 31 31.5		
			P	Z' 0.1 0.6			Um	iPP 17 32 03.4		
"	5	Up	iP	22 42 58.5				iP1 17 28 24.6		
		Um	iP	22 42 39.5				iP2 17 28 33.5		
		Volcano Islands (h = 30 km).						iP3 17 28 42.5		
"	6	Up	iP	02 38 27.5 C				i 17 30 10.1		
			i	02 38 34.1				iS 17 37 02		
		Ka	iP	02 38 32.3			Ka	iP1 17 29 11.3		
		Ud	iP	02 38 45				iP2 17 29 18.7		
		Hindu Kush (h = 60 km).						iP3 17 29 32.0		
"	6	Up	iP	07 29 24.0				Kurile Islands (h = 25 km).		
			i	07 29 26.6				Magn. = 6.5 (Up,Ki).		
			microns sec					In the P-wave group it is		
			P	Z' 0.1 0.8				possible to distinguish at		
		Ki	iP	07 28 33.2				least three clear onsets,		
			microns sec					here denoted P1, P2 and P3.		
			P	Z' 0.1 1.0				The average time differ-		
		Gb	iP	07 29 45.7				ences are P2 - P1 = 7 sec		
		Um	iP	07 28 59.1				and P3 - P1 = 18 sec. Some		
			i	07 29 18.9				of these may be pP or P of		
		Kurile Islands (h = 25 km).						another shock.		
		Magn. = 5.7 (Up,Ki).					"	7	Up	i(PP) 18 40 49.0
"	7	Ki	iP	07 01 05.2					Ecuador (h = 80 km).	
		South of Japan (h = 350 km).					"	7	Up	i(P) 18 54 31.6
			microns sec						i 18 54 36.3	
			(P)	Z' 0.3 0.5				i 18 54 37.8		
			Ud	i(P) 18 55 31						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966					
Dec.	7	Up	iP	19 14 08.6	Dec.	9	Up	iPKP	04 19 48.2 C
"	7	Up	i(P)	19 28 50.0					microns sec
			i	19 28 59.3				PKP	Z' 0.1 0.9
			i	19 29 12.8					South of Fiji Islands
									(h = 690 km).
			(P)						
				microns sec					
				Z' 0.3 0.5	"	9	Ki	ePn	12 12 16
"	7	Up	iP	20 04 36.8				iP <sup>x</sup>	12 12 24.4
				microns sec				iSn	12 13 02.2
			P	Z' 0.1 0.7				iSg	12 13 19.5
		Gb	iP	20 04 51.2					D = 420 km = 3.8°.
									Probably northwest Russia.
"	8	Up	eP	00 05 47					Origin time = 12 11 15.
			i	00 05 49.4					Explosion?
		Ki	iP	00 05 50.1 C	"	9	Up	iP	16 54 51.8
			ipP	00 06 27.6				i	16 55 08.2
		Sk	iP	00 05 32.2					microns sec
		Um	iP	00 05 52.8 C				P	Z' 0.3 1.0
			i	00 05 57.3			Ki	iP	16 53 59.0
		Ud	iP	00 05 36					microns sec
				Mona Passage. h = 150 km (Ki).				P	Z' 0.2 1.3
"	8	Up	iP	02 15 30.5			Sk	iP	16 54 32.7
		Ki	iP	02 15 46.4			Gb	iP	16 55 09.8
		Sk	iP	02 15 57.7			Um	iP	16 54 24.5
		Um	i(P)	02 15 19.5				i	16 54 36.0
				West Pakistan (h = 40 km).			Ka	iP	16 55 15.5
"	8	Up	iP	11 35 25.1			Ud	iP	16 54 54
			i	11 35 31.6				i	16 55 02
		Ki	iP	11 36 58.4					Aleutian Islands (h = 20 km).
		Sk	iP	11 36 09.3					Magn. = 6.1 (Up,Ki).
			i	11 36 14.0	"	9	Ud	iP	21 35 24
		Um	iP	11 36 08.0 C	"	10	Gb	iP	06 30 24.3
			i	11 36 13.4	"	10	Up	iP	13 19 15.1
			i	11 36 45.5				i	13 20 30.0
		Ka	iP	11 34 39.6				i(SKS)	13 29 17
			i	11 34 47.0					microns sec
		Ud	iP	11 35 30				P	Z 3.1 14
			i	11 35 45				P	Z' 0.1 0.8
				Yugoslavia (h = 25 km).				(SKS)E	3.1 10
"	8	Sk	eP	23 22 26				M	E 14 22
"	9	Up	iP	01 18 04.9				M	N 11 21
"	9	Up	iSKP	02 21 23.0				M	Z 22 22
				Fiji Islands (h = 500 km).			Ki	eP	13 19 01
"	9	Up	iP	03 22 19.6				eS	13 29 24
			i	03 22 22.4					microns sec
								P	E 1.1 11
								P	N 0.7 10
								P	Z 3.4 11
								S	E 8.8 16

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966					1966				
Dec.	10	(cont.)			Dec.	10	(cont.)		
		Ki	microns sec				Ka eS	17 16 25	
		S	N 2.5 15			Ud	iP	17 13 38 C	
		M	E 15 18				i	17 13 51	
		M	N 8.5 17				i	17 14 24	
		M	Z 32 24						Turkey (h = 15 km).
		Sk	iP	13 18 55.1 C					Magn. = 5.6 (Up,Ki).
			i	13 18 59.7					Clear higher-mode waves
		Gb	iP	13 19 04.0					(paths cross the Black
			i	13 19 08.1					Sea!).
		Um	iP	13 19 10.6 C					
			i	13 19 13.5	"	10	Up	---	
			i	13 20 01.6				microns sec	
			i	13 21 48			M	E 4.1 18	
			iSKS	13 29 25			M	N 5.0 19	
			iS	13 29 36			M	Z 8.0 18	
		Ka	iP	13 19 17.4			Ki	---	
		Ud	iP	13 19 03				microns sec	
				Guatemala (h = 70 km).			M	E 3.7 20	
				Magn. = 6.4 (Up,Ki).			M	N 3.3 20	
							M	Z 8.2 20	
"	10	Up	iP	17 13 20.7			Um	iPP	18 27 05
			iPP	17 13 41				iSKS	18 33 09
			iS	17 17 01				iPS	18 36 20
			iPcP	17 17 24				iSS	18 42 06
			iLgl	17 19 41					New Guinea (h = 30 km).
				microns sec					Magn. = 6.3 (Up,Ki).
			P	Z' 0.2 0.6					
			S	E 1.1 4	"	11	Ud	iP	02 18 00
			S	N 1.2 4					Unimak Island (h = 50 km).
			S	Z' 0.2 1.0					
			M	E 1.9 13	"	11	Up	iP	15 43 06.1
			M	N 2.8 12					
			M	Z 3.2 13	"	11	Ud	iP	17 34 21 C
				D = 2400 km = 21 1/2°.					Costa Rica (h = 90 km).
		Ki	eS	17 19 17					
			iLi	17 22 31	"	11	Up	iP	19 58 32.8
			i	17 22 45			Ki	iP	19 57 48.0
				microns sec				ipP	19 58 02.9
			S	E 2.1 9			Gb	iP	19 58 54.4
			M	E 8.3 18			Um	iP	19 58 08.4
			M	N 3.3 12			Ud	iP	19 58 40 C
			M	Z 5.2 14					Japan. h = 60 km (Ki).
		Sk	iP	17 14 04.2	"	11	Up	iSKS	20 16 09
			i	17 19 01.9			Ki	iP	20 05 05.6
		Gb	iP	17 13 21.9			Um	iSKS	20 15 43
			iS	17 17 16.3					Mariana Islands (h = 60 km).
		Um	iP	17 13 48.2 C					
			iS	17 18 00	"	11	Ki	ipP	20 11 36.4
			i	17 18 08			Ud	eP	20 11 36
			i	17 18 28				ipP	20 12 25
		Ka	iP	17 13 00.2					Aleutian Islands.
			i	17 13 36.0					h = 200 km (Ud).
		(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	11	Up		Dec.	13	(cont.)	
			microns sec			Um	iPP 12 30 01.2
		M	E 1.3 17			Ka	iP 12 28 37.9
		M	N 1.1 18				ipP 12 29 06.9
		M	Z 1.6 17			Ud	iP 12 28 50 D
		Ki	iP 20 21 16.7				ipP 12 29 16
			i 20 21 34.5				isP 12 29 35
			eSKS 20 31 54				iPP 12 30 28
			microns sec				i 12 31 30
		SKS	N 0.4 8			Hindu Kush.	
		M	E 1.2 18			h = 140 km (Up, Ki, Um, Ka, Ud).	
		M	N 1.2 19			Magn. = 6.0 (Up, Ki).	
		M	Z 2.0 18				
		Um	iSKS 20 31 59	"	13	Ud	iPKP 20 35 29 C
		Ud	iP 20 21 51			Tonga-Kermadec Islands	
		Mariana Islands (h = 50 km).				(h = 420 km).	
"	12	Gb	iPKP 05 45 45.2	"	14	Um	i(P) 02 10 12.7
		Fiji Islands (h = 560 km).					
"	12	Ki	iP 11 35 50.3	"	14	Up	iP 03 54 29.0
							i! 03 54 46.7
							ipP 03 55 32.8
"	12	Ki	iP 13 21 41.5			Ki	iP 03 53 35.8 C
							i! 03 53 52.0
"	12	Up	iP 18 47 53.1				i 03 54 49.3
"	12	Up	i(P) 22 25 33.0				microns sec
"	13	Ki	ePn 08 33 31			Sk	P Z' 0.2 1.5
			iP <sup>x</sup> 08 33 39.0			Um	eP 03 54 13
			iSn 08 34 17.3				iP 03 54 14.3
			iLgl 08 34 32.1				i 03 55 03.6
			D = 420 km = 3.8°.				iS 04 02 09
		Probably northwest Russia.				Ud	iP 03 54 27
		Origin time = 08 32 31.					i! 03 54 44
		Explosion?					ipP 03 55 30
						Aleutian Islands.	
						h = 270 km (Up, Ud).	
"	13	Up	iP 12 28 32.9	"	14	Ki	iP 06 53 41.3
			isP 12 29 21.3			Um	iS 07 02 33
			iPP 12 30 06.2			Ud	iP 06 52 55
			ipPP 12 30 54.8			Atlantic Ocean (h = 30 km).	
			microns sec				
			P Z' 0.1 0.5	"	14	Ud	iP 08 21 09
		Ki	iP 12 28 38.6	"	14	Up	iP 11 15 48.0
			ipP 12 29 08.4			Ki	iP 11 15 09.9
			iPP 12 30 25.3			Um	iP 11 15 26.5
			microns sec			Ud	iP 11 15 55 D
			P Z' 0.2 1.0				ipP 11 16 10
		Sk	iP 12 28 57.1 D			Japan. h = 60 km (Ud).	
			iPP 12 30 41.9				
		Gb	iP 12 28 54.8	"	14	Up	iPKP 11 35 10.8
		Um	iP 12 28 29.4 D				i 11 35 13.4
			ipP 12 28 57.8			(cont.)	
		(cont.)				(cont.)	





Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966					
Dec.	Day	Station	Time	Dec.	Day	Station	Time		
1966	16	Up	i 20 51 27.1	1966	17	Ki	microns sec		
			P Z' 0.1 0.7				P Z' 0.1 1.0		
		Um	i(P) 20 50 43.4			M E 2.5 15			
						M N 3.5 15			
		"	16			Up	iP 21 01 21.8	M Z 2.6 14	
							iS 21 08 44	D = 1350 km = 12°.	
						iSS	21 12 37	Sk	iP 06 02 08.6
							microns sec	i 06 02 13.7	
						P E 0.6 5	iS 06 04 15.3		
						P Z 1.3 5	Gb	iP 06 03 12.6	
P Z' 0.2 1.0	Um			iP 06 02 36.2					
M E 15 17	i 06 02 43.3								
M N 15 20	iS 06 05 10.2								
M Z 18 17	iSS 06 05 37.8								
D = 5800 km = 52°.	Ka	iP 06 03 37.6							
Ki	iP	21 01 23.9	Ud	iP 06 02 44					
		iSS 21 12 43	iPP 06 03 00						
		microns sec	eS 06 05 51						
		P E 1.3 7	Jan Mayen (h = 25 km).						
		P Z 1.8 7	As a rule, P-waves are						
		P Z' 0.4 1.1	complicated from this						
		M E 10 14	area. Double onsets are						
		M N 14 15	recorded at Up, Sk, Um. The						
		M Z 14 15	onsets at the other stations						
		Sk	iP 21 01 43.7	(Ki, Gb, Ka, Ud) correspond					
Gb	iP 21 01 41.9	to the <u>second</u> onsets at Up,							
Um	iP	21 01 17.7	Sk, Um.						
		iPP 21 03 11	"						
		iS 21 08 27	17						
		iSS 21 12 20	Up						
		Ka	iP 21 01 27.0	iP 12 20 03.8					
		i 21 01 33.3	i(P) 12 20 40						
		i 21 01 42.4	"						
		Ud	iP 21 01 34	17					
		Nepal (h = 10 km).	Ki	iP <sub>n</sub> 14 50 15.5					
		Magn. = 6.3 (Up,Ki).	iP <sup>x</sup> 14 50 24.8						
	iSn 14 51 03.9								
	iLgl 14 51 17.0								
	D = 440 km = 4.0°.								
	Probably northwest Russia.								
	Origin time = 14 49 12.								
	Explosion?								
"	16	Ki	iP 22 22 00.6 C	"					
			Ud	iP 22 22 10					
		Nepal-India (h = 5 km).	17						
"	17	Up	iP 06 03 03.9	Up					
			i 06 03 09.1	iPKP 20 36 24.6					
		P	microns sec	i 20 36 33.3					
			Z' 0.1 0.8	Um					
		M E 0.8 15	iPKP 20 36 14.2						
		M N 2.2 16	i 20 36 26.3						
		M Z 2.2 17	Ud						
		Ki	iP 06 02 02.4	iPKP 20 36 27					
			iS 06 04 15.9	i 20 36 40					
		iSS 06 04 31.6	South of Kermadec Islands						
(cont.)		(h = 180 km).							
	"	18							
	Up	iP 05 04 50.3 C							
	iP <sub>n</sub> 05 05 42.1								
	iLi 05 14 54								
	iLgl 05 16 04								
	(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	Day	(cont.)		Dec.	Day		
	18	(cont.)			19	Up	iP 23 03 33.3 C
		Up	microns sec				microns sec
		P	Z' 0.3 0.5			P	Z' 0.1 0.5
		Pn	Z' 0.1 0.5			Ud	iP 23 03 37
		Ki	iP 05 04 35.1 C	"	20	Ki	iP 00 34 44.9 C
			iPn 05 05 34.7				microns sec
			iPcP 05 07 18.6			P	Z' 0.1 1.1
			microns sec			Sk	iP 00 35 14.2
		P	Z' 0.7 0.5			Um	iP 00 35 15.6
		Pn	Z' 0.2 0.8			Ud	iP 00 35 39
		Sk	iP 05 05 06.1 C			Alaska (h = 30 km).	
			i 05 05 22.1	"	20	Up	iP 01 07 10.1 D
			iPn 05 06 19.9			Ki	iP 01 06 10.3
		Gb	iP 05 05 19.4				microns sec
			i 05 06 18.9			P	Z' 0.1 0.8
			iPn 05 06 38.0			Sk	iP 01 06 39.8 D
		Um	iP 05 04 34.9 C			Gb	iP 01 07 23.3
			i 05 05 07.1			Um	iP 01 06 41.1 D
			iPn 05 05 32.8			Ud	iP 01 07 04 D
			iPP 05 05 47.3			Alaska (h = 30 km).	
		Ka	iP 05 05 06.5 C	"	20	Up	iP 12 40 16.2
			iPP 05 06 28.0				iPKP 12 44 18.6
		Ud	iP 05 05 11 C				i! 12 44 41.1
			iPn 05 06 19				iPKKP 12 55 46.2
		Kazakh SSR.				Ki	iPKP 12 44 23.0
		Magn. = 6.5 (Up,Ki).					iPP 12 45 11.5
		Underground explosion.					microns sec
"	18	Up	eP 07 47 47			PP	Z' 0.1 1.1
		Ki	iP 07 48 50.3 D			Sk	ePKP 12 44 15
		Sk	eP 07 48 26			Gb	iP 12 39 57.6
		Ud	iP 07 47 52				iPKP 12 44 11.0
		Dodecanese Islands				Um	iPKP 12 44 20.7
		(h = 30 km).					iPP 12 45 00.4
"	18	Ud	iP 15 42 37				i 12 45 46.1
"	18	Ud	iP 20 43 24				i(pPP) 12 47 01.5
"	19	Up	i(P) 00 13 46.8				i 12 58 11.0
			i 00 13 49.8			Ka	iPKP 12 44 11.9
		Local?					i 12 44 24.2
"	19	Up	iP 08 24 47.1			Ud	iP 12 40 06
"	19	Ki	iPn 15 30 21.2 D				iPKP 12 44 11
			iSn 15 31 09.4				i! 12 44 32
			iLgl 15 31 23.8				i(pPP) 12 46 54
			D = 440 km = 4.0°				iPKKP 12 55 55
		Um	i(Sg) 15 33 02.9			Argentina (h = 590 km).	
		Probably northwest Russia.		"	20	Gb	i(P) 13 04 00.1
		Origin time = 15 29 18.				Ud	eP 13 03 42
		Explosion?					i(Sg) 13 04 06
				"	20	Up	iP 13 20 13.6
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	20	(cont.)		Dec.	20	(cont.)	
		Up	ipP 13 20 22.3			Um	ePP 16 37 36
		Ki	eP 13 19 42				i 16 37 47.5
			ipP 13 19 50.7			Ud	ePP 16 37 56
		Um	iP 13 19 55.1			Banda Sea (h = 440 km).	
			ipP 13 20 03.5				
		Ud	iP 13 20 20	"	20	Up	iP 18 52 11.6
			ipP 13 20 29				i 18 52 18.7
		Volcano Islands.					eSKS 19 02 30
		h = 30 km (Up,Ki,Um,Ud).					microns sec
						P	Z 1.3 6
"	20	Um	iP 13 27 40.0			P	Z' 0.1 0.7
		Ud	iP 13 28 29			M	E 3.9 16
						M	N 16 22
"	20	Up	iP 15 41 47.9 C			M	Z 4.3 17
			iPcP 15 42 09.6			Ki	iP 18 51 52.8
			ePP 15 44 30				i 18 52 00.5
			microns sec				microns sec
		P	Z 0.9 5			P	Z' 0.4 1.5
		P	Z' 0.3 1.0			M	E 3.0 19
		M	E 1.2 16			M	N 7.2 22
		M	N 1.7 17			M	Z 5.6 18
		M	Z 1.6 17			Sk	iP 18 52 16.2
		Ki	iP 15 41 13.2 C				i 18 52 24.3
			iPcP 15 41 48.2				i 18 52 46.2
			iPP 15 43 47.8			Gb	iP 18 52 35.8
			microns sec			Um	iP 18 51 59.0
		P	Z' 0.7 1.7				i 18 52 06.5
		M	E 2.8 17				iS 19 02 07
		M	N 1.0 17			Ka	iP 18 52 31.0
		M	Z 3.2 17				i 18 53 28.5
		Sk	iP 15 41 21.5 C			Ud	iP 18 52 14
			iPcP 15 41 40.0				i 18 52 21
		Gb	iP 15 41 47.7 C			Luzon (h = 40 km).	
			i 15 42 31.3			Magn. = 6.2 (Up,Ki).	
		Um	iP 15 41 33.0 C			Multiple P (alternatively	
			iPP 15 44 16.4			P and pP), second onset	
		Ka	iP 15 42 01.1 C			larger than the first,	
		Ud	iP 15 41 36 C			time interval about 7.5 sec	
			iPcP 15 41 57			(Up, Ki, Sk, Um, Ud).	
			iPP 15 44 12				
		Nevada. Origin time = 15 30 00. "			20	Um	iP 22 03 09.0 C
		Magn. = 6.4 (Up,Ki), from P-				Volcano Islands	
		waves only. Underground nuclear				(h = 20 km).	
		explosion. Surface waves, incl.					
		Love waves, are recorded by		"	21	Up	eP 05 40 54
		the long-period instruments.				Ki	iP 05 40 03.8 C
		The arrivals of PcP are gener-				Gb	iP 05 41 16.7
		ally late and those of PP				Um	iP 05 40 28.7
		generally early, compared to P				Ud	iP 05 41 00
		and assuming a surface focus.				Kamchatka (h = 30 km).	
"	20	Up	iPP 16 37 45.1	"	21	Um	iP 06 41 21.1
		(cont.)				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	21	(cont.)		Dec.	21	(cont.)	
		Ud	e(P) 06 41 36			Um	iP 22 20 00.8 C
		Volcano Islands (h = 30 km).				Ka	iP 22 20 10.1 C
						Ud	iP 22 20 18 C
						Nepal-India (h = 30 km).	
"	21	Ud	iP 07 39 54	"	22	Ud	iP 01 39 41
"	21	Up	i(PKP) 09 10 36.1	"	22	Ki	iP 02 22 46.7
			i 09 10 46.1			Ud	iP 02 23 42
			iPKP 09 10 50.6				i(pP) 02 23 54
			iPP 09 13 37.6			Unimak Island (h = 30 km).	
			iSKP 09 13 58.8				
			microns sec	"	22	Up	iP 02 30 51.8
			SKP Z' 0.4 1.5			Ud	iP 02 30 52
		Ki	iPKP 09 10 37.8 C			Unimak Island (h = 30 km).	
			iSKP 09 13 34.7				
			microns sec	"	22	Ud	iP 02 43 35
			PKP Z' 0.4 1.3	"	22	Ud	iP 03 04 54
			SKP Z' 1.2 2.5	"	22	Ud	iP 03 17 38
		Sk	iPKP 09 10 45.4	"	22	Ud	iP 05 12 35 C
			iSKP 09 13 53.0	"	22	Ud	iP 12 37 29
		Gb	i(PKP) 09 10 49.2			Uzbekistan.	
			iPKP 09 10 57.0	"	22	Up	i(P) 13 38 22.8
			iPP 09 13 52.9	"	22	Ka	i(P) 13 37 14.4
			iSKP 09 14 09.6	"	22	Up	i(P) 13 45 46.4
		Um	i(PKP) 09 10 33.0	"	22	Up	iP 17 37 31.6
			iPKP 09 10 43.5			Um	iP 17 37 07.0
			iPP 09 12 58.8			Ud	iP 17 37 33
			iSKP 09 13 45.9			Kurile Islands (h = 40 km).	
			iPKS 09 14 07	"	22	Sk	iP 17 59 42.8
			iSKSP 09 22 40			Um	i(P) 17 59 58.1
		Ka	i(PKP) 09 10 40.8				iPP 18 00 13.7
			iPKP 09 10 48.8			Ud	iP 17 59 06
			iSKP 09 14 09.1			Greece.	
			i 09 14 19.4	"	22	Up	iP 19 34 46.0
		Ud	iPKP 09 10 43			Ki	iP 19 33 57.0
			iPP 09 13 29			Um	iP 19 34 20.0
			iSKP 09 14 00			Ud	iP 19 34 49
		New Hebrides Islands (h = 250 km).				Kurile Islands (h = 80 km).	
"	21	Ki	iP 11 50 58.0	"	23	Ud	iP 00 45 22
		Ud	iP 11 51 23	"	23	Up	iPg 08 21 23.5
		Mindanao (h = 100 km).				(cont.)	
"	21	Ud	iP 21 22 32				
"	21	Ud	iP 21 25 23 C				
"	21	Up	iP 22 20 04.8				
		Ki	iP 22 20 07.6 C				
		Sk	iP 22 20 25.7				
		Gb	iP 22 20 25.0				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966					1966								
Dec.	23	(cont.)			Dec.	23	Up	iP	16 20 11.2				
		Up	iS <sup>x</sup>	08 22 01.0			Ki	iP	16 19 49.8				
			iSg	08 22 12.2		"	24	Up	iP				
			D = 370 km = 3.3°.				Ki	iP	06 13 28.2				
		Sk	eLgl	08 24 01			Sk	eP	06 12 57.3				
		Um	i	08 22 43.3			Um	iP	06 13 26				
			iSg	08 22 49.8			Ud	iP	06 13 10.4				
		Ud	iPn	08 21 44			Ud	iP	06 13 37 C				
			eSn	08 22 47			Volcano Islands						
			iLgl	08 23 07			(h = 20 km).						
			D = 600 km = 5.4°.				"	24	Ki	iPn	10 17 06.3		
		Gulf of Finland,							iSn	10 18 02.3			
		59.6°N, 24.2°E.							iLgl	10 18 21.3			
		Origin time = 08 20 19.							D = 520 km = 4.7°.				
		Explosion?					Sk	iSg	10 20 54.8				
		Sg dominates over Lgl at					Um	iSn	10 18 47.8				
		distances below 5.0°,						iSg	10 19 27.4				
		whereas the reverse is true						D = 720 km = 6.5°.					
		for greater distances.					Northwest Russia,						
		"	23	Up	iP	14 43 54.9	67.9°N, 32.9°E.						
				Ud	iP	14 44 02	Origin time = 10 15 53.						
				Sumatra (h = 60 km).									
		"	23	Up	e(PKP)	16 09 14	"	24	Up	iP	22 39 06.9 D		
					iSKKS	16 16 53				i	22 39 37.7		
					eSKSP	16 19 42			Ki	iP	22 38 01.2		
					microns sec					i	22 38 03.8		
				M	E	8.1 21			Sk	eP	22 38 30		
				M	N	17 23			Gb	iP	22 39 10.4		
				M	Z	27 25			Um	iP	22 38 33.2		
		Ki	iP	16 04 47.3						i	22 38 43.3		
			iPKP	16 08 47.1					Ud	iP	22 38 58		
			iSKS	16 15 23					Alaska (h = 110 km).				
			iSKKS	16 16 14				"	25	Up	iP	05 52 02.1	
			iPS	16 18 46						i	05 52 09.7		
			iPPS	16 19 55					Ki	iP	05 52 36.9		
			microns sec						Sk	iP	05 52 40.7		
			SKS	E	4.3 6				Ud	iP	05 52 10		
			SKS	N	3.0 6				Arabian Sea (h = 30 km).				
			M	E	8.4 23			"	25	Ki	eP	05 59 37	
			M	N	6.3 20				Arabian Sea (h = 30 km).				
			M	Z	16 21				"	25	Up	iP	12 00 41.1
			(D = 12200 km = 110°).							Ki	iPP	12 02 35.3	
		Sk	iPKP	16 08 58.9					North Atlantic Ocean				
		Gb	iPKP	16 09 23.6					(h = 30 km).				
		Um	ePKP	16 08 52				"	25	Up	iP	17 14 30.0	
			i	16 09 12.2						Um	iP	17 14 24.6	
			iSKS	16 15 29						Ka	iP	17 14 38.3	
			iPS	16 18 55					(cont.)				
		Ud	iPKP	16 09 16									
		New Guinea (h = 40 km).											
		Magn. = 6.6 (Up,Ki).											

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	Day	(cont.)		Dec.	Day	(cont.)	
	25	(cont.)	Ud iP 17 14 46 Hindu Kush (h = 90 km).		27	(cont.)	h = 70 km (Up,Ki,Sk,Um,Ud). Magn. = 5.7 (Up,Ki).
"	25	Ud iP 19 57 10 i 19 57 21 South of Rhodes Island (h = 50 km).		"	27	Up iP 12 09 35.9 Gb iP 12 09 46.0 Um iP 12 09 31.1 Ud iP 12 09 39 Tonga-Kermadec Islands (h = 520 km).	
"	25	Up iP 20 49 38.8		"	27	Um iP 13 13 46.1	
"	25	Up iP 23 14 13.7 microns sec P Z' 0.1 0.9 Ki iP 23 13 20.6 C Sk iP 23 13 54.0 C Um iP 23 13 46.6 Ud iP 23 14 16 C Aleutian Islands (h = 50 km).		"	27	Ki iP 14 05 10.7 Sk iP 14 05 56.0 Gb iP 14 07 07.5 Um iP 14 06 00.8 i 14 06 09.9 Ud iP 14 06 37 C i 14 06 45 Svalbard (h = 30 km).	
"	26	Up iP 01 35 30.2 Ki iP 01 35 40.3 Sk iP 01 35 56.3 Um iP 01 35 28.9 Ud iP 01 35 51 D Hindu Kush (h = 180 km).		"	27	Up iP 17 43 22.6 Ki iP 17 42 55.1 Sk iP 17 43 20.1 Mariana Islands (h = 300 km).	
"	26	Up iP 04 26 30.2 C Ki iP 04 27 19.6 Ud iP 04 26 53 Turkey (h = 60 km).		"	27	Up i(P) 19 08 46.2 Ud i(P) 19 08 14	
"	26	Up iP 14 03 33.7		"	27	Up iP 21 34 53.1 Ki iP 21 34 43.3 Um iP 21 34 50.4 eS 21 45 09 El Salvador (h = 70 km).	
"	27	Up iP 00 57 40.8 i 00 57 46.7		"	28	Up iP 04 08 33.2 Ud iP 04 08 48.6 Central Asia.	
"	27	Up iP 01 33 39.6 C ipP 01 33 59.2 microns sec P Z' 0.1 1.0 Ki iP 01 33 00.3 ipP 01 33 19.5 microns sec P Z' 0.1 1.1 Sk iP 01 33 33.8 C ipP 01 33 51.9 Gb iP 01 34 00.1 C Um iP 01 33 17.6 C ipP 01 33 36.9 Ud iP 01 33 43 C ipP 01 34 02 Japan. (cont.)		"	28	Up iP 08 32 39.2 C iX 08 35 58.8 iPKP 08 36 37.9 iPP 08 37 10 iSKS 08 43 12 iS 08 44 52 iPS 08 46 43 microns sec P Z 18 22 PKP Z' 0.3 1.5 PP E 6.4 7 PP Z 9.5 6 (cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	28	(cont.)		Dec.	28	(cont.)	
		Up	microns sec			Ka	iPKKP 08 47 56.8
		SKS	E 12 13			Ud	iP 08 32 35
		SKS	N 6.1 14				iPKP 08 36 33
		S	N 27 15				i 08 36 51
		M	E 410 23				iPP 08 37 00
		M	N 160 21				iPKKP 08 47 47
		M	Z 620 24				i 08 47 57
			(D = 12400 km = 111 1/2°).				Chile (h = 50 km).
		Ki	eP 08 32 53				Magn. = 7.9 (Up,Ki).
			iX 08 36 25.8				An unidentified phase (X)
			iPKP 08 36 47.0				is found at Up, Ki, Sk,
			iPP 08 37 31				Gb, Um, in average 3 28
			iSKS 08 43 25				after P, possibly another
			iS 08 45 24				earthquake in the same
			iPS 08 46 58				location. - Clear G-waves
			iPKKP 08 47 30.0				are recorded on long-period
			i 08 50 22.9				N.
			microns sec		"	28	Up iP 20 43 23.8
		P	E 2.5 17		"	29	Up iP 06 33 29.9
		P	Z 9.5 20				i 06 33 31.7
		PKP	Z' 0.6 1.5				i 06 33 43.0
		PP	E 6.4 9				i 06 37 37.5
		PP	N 2.0 7				microns sec
		PP	Z 11 8				P Z' 0.1 0.5
		SKS	E 12 9				Ki iP 06 35 00.5
		S	N 18 15				Sk eP 06 34 22
		PKKP	Z' 0.5 1.8				i 06 34 26.2
		M	E 310 24				Um iP 06 34 11.8
		M	N 140 20				i 06 34 26.9
		M	Z 520 23				Ka iP 06 32 56.0
			(D = 12700 km = 114 1/2°).				Ud iP 06 33 46
		Sk	iP 08 32 38.1 C				Rumania (h = 120 km).
			iX 08 36 08.6		"	29	Ki eP 07 47 39
			iPKP 08 36 35.8				South of Turkey
			iPP 08 37 09.2				(h = 60 km).
			i(PKKP) 08 47 39.1		"	29	Ki iP 11 13 56.0
			iPKKP 08 47 44.6		"	29	Up iP 11 24 46.6
		Gb	iP 08 32 28.0				Ka iP 11 24 44.9
			iX 08 35 55.6				Ud iP 11 24 49
			iPP 08 36 49.6		"	29	Up eSS 12 36 44
			iPKKP 08 48 02.6				Ki ---
			iP'P' 08 56 11.9				microns sec
		Um	iP 08 32 47 C				M E 1.5 20
			i 08 35 49				M N 1.1 21
			iX 08 36 20.8				M Z 2.5 20
			iPKP 08 36 44.4				Um i(SS) 12 37 00
			iPP 08 37 24				Easter Island (h = 30 km).
			iPKKP 08 47 28.5				
		Ka	iPKP 08 36 36.7				
			iPP 08 37 01.4				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	29	Up	iP	18 35 31.8	Dec.	31	(cont.)
"	29	Up	iP	21 43 36.8 C			Up i 18 44 40.9
		Ki	iP	21 43 53.6			microns sec
		Sk	iP	21 44 04.9			PKP Z 1.3 6
		Ud	iP	21 43 53 C			PP N 14 30
			i	21 44 14			PP Z 24 30
		West Pakistan (h = 15 km).					M E 450 22
							M N 620 22
							M Z 760 23
"	29	Up	iP	21 58 55.1			(D = 14050 km
"	29	Up		---			= 126 1/2°).
				microns sec			Ki e(P) 18 38 33
		M	E	1.1 20			iPKP 18 41 50.4
		M	N	1.9 19			iX 18 42 08
		M	Z	1.6 20			ePP 18 43 24
		Ki		---			i 18 44 21.5
				microns sec			iPKKP 18 52 16.5
				M E 1.1 20			iSKSP 18 53 27
				M N 1.0 20			microns sec
				M Z 2.3 17			PP N 1.6 12
		Um	iSS	22 56 36			PP Z 5.7 13
		Easter Island (h = 30 km).					M E 300 23
"	29	Um	iPKP	23 28 14.7			M N 240 22
		New Zealand (h = 170 km).					M Z 590 23
"	30	Up	iP	04 50 36.4			(D = 13350 km
		Ki	iP	04 49 42.1			= 120°).
		Kamchatka (h = 30 km).					Sk iPKP 18 42 00.7 C
"	30	Ki	iSg	10 24 57.9			iX 18 42 16.0
		Sk	iSg	10 25 02.6			Gb i(PKP) 18 42 30.9
		Possibly Nordlands Fylke, Norway.					i 18 43 16.0
"	31	Ki	e(P)	00 37 32			i 18 45 01.1
				microns sec			Um iP 18 38 39
		M	N	0.4 13			iPKP 18 41 56.2
		Sk	e(P)	00 38 14			iX 18 42 10.7
		Um	i(P)	00 38 24.4			iPP 18 43 46
		Ud	iP	00 39 02			iPKKP 18 51 48.3
		Lake Baikal region.					i 18 51 54.6
"	31	Up	iP	11 07 40.0			Ud iPKP 18 42 08
"	31	Um	iP	15 41 47.6			iX 18 42 22
		Atlantic Ocean (h = 30 km).					i 18 42 50
"	31	Up	i(P)	18 38 59			i(PP) 18 44 32
			iPKP	18 42 04.7			Santa Cruz Islands
			iX	18 42 21.7			(h = 30 km).
			ePP	18 44 13			Magn. = 7.1 from PP and =
		(cont.)					8.2 from surface waves (Up,
							Ki). X is an unidentified
							phase, appearing 14-17 sec
							after PKP (Up, Ki, Sk, Um,
							Ud).
"	31	Up	iP	18 55 31.4 C	"	31	Up iP 18 55 31.4 C
			i	18 55 41.3			i 18 55 41.3
		Um	iP	18 55 06.5			Um iP 18 55 06.5
		(cont.)					(cont.)



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	31	(cont.)		Dec.	31	(cont.)	
		Um	i 18 55 21.4			Um	i 22 47 06.0
		Ud	eP 18 55 36			Ud	iPKP 22 34 26 C
							i 22 34 36
"	31	Up	iPKP 19 12 13.2			Santa Cruz Islands	
		Ki	iPKP 19 12 00.7 C			(h = 30 km).	
		Sk	iPKP 19 12 11.9 C			Magn. = 7.1 (Up,Ki).	
		Gb	iPP 19 14 44.2			The phase X (Sk, Gb)	
		Um	iPKP 19 12 06.1			corresponds to X in Dec. 31,	
			iPKS 19 15 29.0			18 42. (PKP) at Up, Ki	
		Ud	iPKP 19 12 19			correspond better to this X	
		Santa Cruz Islands				than to PKP.	
		(h = 30 km).					
"	31	Um	iP 19 18 34.4				
"	31	Ki	iPKP 19 57 18.0			Markus Båth	
		Sk	iPKP 19 57 29.2 C			April 27, 1967	
		Um	iPKP 19 57 24.7 C				
		Ud	iPKP 19 57 40				
		Santa Cruz Islands					
		(h = 30 km).					
"	31	Ki	iPKP 21 18 31.2				
		Um	iPKP 21 18 36.8 C				
		Santa Cruz Islands					
		(h = 30 km).					
"	31	Up	i(PKP) 22 34 28.2				
			iPP 22 36 08				
			microns sec				
		PP	E 1.8 16				
		PP	N 6.2 23				
		M	E 28 18				
		M	N 49 18				
		M	Z 65 19				
		Ki	i(PKP) 22 34 17.5				
			ePP 22 35 31				
			iSKSP 22 45 22				
			microns sec				
		PP	E 1.8 15				
		PP	N 2.5 16				
		M	E 39 18				
		M	N 42 20				
		M	Z 74 20				
		Sk	iPKP 22 34 10.0				
			iX 22 34 28.6				
		Gb	iPKP 22 34 26.3				
			iX 22 34 35.7				
		Um	iPKP 22 34 03.7				
			i 22 34 09.0				
			i 22 34 14.8				
			ePKKP 22 44 12				
		(cont.)					



Up = Uppsala, Ki = Kiruna, Sk = Skanstugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966					1966				
Dec.	1	(cont.)			Dec.	2	Ki	iPn	14 36 50.2
		Ki	iPP	19 08 42.0				eSn	14 37 39
				microns sec				iLgl	14 37 52.4
			P	Z' 0.1 1.0				D = 460 km = 4.1°.	
		Sk	eP	19 06 57				Possibly northwest Russia.	
			i	19 07 00.5				Origin time = 14 35 44.	
			iPP	19 09 24.2				Explosion?	
		Gb	iP	19 07 27.7	"	2	Up	iP	21 54 33.2 C
			iPP	19 10 11.8				microns sec	
		Um	iP	19 06 42.7 D				P	Z' 0.1 0.6
			i	19 06 52.9					
			ipP	19 07 22.9					
			eSa	19 22 27					
		Ka	iP	19 07 27.2		2	Up	i(P)	22 14 25.2
			i	19 07 08				i	22 14 57.0
		Ud	iP	19 07 08			Ud	iP	22 14 45
			i	19 07 17					
		Japan.	h = 160 km (Um).		"	3	Ki	iPn	10 09 22.2
"	2	Up	iP	03 15 25.7				iSn	10 10 17.7
			i	03 15 30.5			<i>KIR</i>	<del>iLgl</del>	<del>10 10 32.0</del>
		Ki	iP	03 16 02.1				D = 520 km = 4.7°.	
			i	03 16 06.9			Sk <i>SKA</i>	iSg	10 13 08.8
		Sk	iP	03 16 00.8			Um	iSn	10 11 02.8
		Gb	eP	03 15 39			<i>UME</i>	iSg	10 11 43.1
			i	03 15 43.7				D = 720 km = 6.5°.	
		Um	iP	03 15 39.9				Northwest Russia,	
			i	03 16 00.0				68.0° N, 32.9° E.	
		Ka	iP	03 15 17.8				Origin time = 10 08 07.	
		Ud	iP	03 15 40				Explosion?	
			i	03 15 45	"	3	Ki	iPn	14 13 42.4
		Iran (h = 40 km).						eSn	14 14 30
"	2	Up	iP	09 44 37.3				iSg	14 14 46.8
		Ki	iP	09 44 23.9 C				D = 440 km = 4.0°.	
		Um	eP	09 44 30				Probably northwest Russia.	
		Ud	iP	09 44 48				Origin time = 14 12 37.	
		North of Halmahera						Explosion?	
		(h = 90 km).			"	3	Up	iPKP	14 31 57.7 D
"	2	Up	iSg	12 35 40.4				i(pPKP)	14 34 12.3
		Sk	iSg	12 37 35.5				microns sec	
		Um	iPn	12 35 20.8				PKP	Z' 0.3 0.6
			iSn	12 36 02.7			Ki	iPKP	14 31 39.3
			iSg	12 36 20.3				i	14 31 46.0
			D = 380 km = 3.4°.					iSKP	14 34 31.5
		Ud	eSn	12 36 21			Gb	iPKP	14 32 08.2 D
		Southwest of Finland.					Um	iPKP	14 31 46.3
		Origin time = 12 34 27.						iSKP	14 34 41.3
		Explosion?					Ka	iPKP	14 32 09.4 D
"	2	Up	iP	13 58 32.8			Ud	iPKP	14 31 59 D
			microns sec					i(pPKP)	14 34 13
		P	Z' 0.1 0.8					Tonga-Kermadec Islands	
								(h = 490 km).	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	3	Ki	eSg 15 36 58	Dec.	7	Ki	iP 15 35 52.5
		Um	eSg 15 37 26				
"	4	Ud	iP 07 34 50	"	7	Up	iP1 17 28 49.1
"	4	Gb	i(P) 14 09 09.7				iP2 17 28 56.3
"	4	Um	iP 14 24 33.4				iP3 17 29 07.5
"	4	Um	iP 19 21 25.8				iPP 17 31 29.3
"	4	Ka	i(P) 23 23 10.6				microns sec
"	4	Gb	iP 23 41 06.3				P1 Z' 0.4 1.1
"	5	Um	iP 07 34 22.5				P2 Z' 0.4 1.0
		Japan (h = 30 km).					P3 Z' 0.4 1.0
"	5	Ki	ePg 13 42 00			Ki	iP1 17 28 03.3
			eSn 13 42 35				iP2 17 28 12.2
			iSg 13 43 00.8				iP3 17 28 21.1
			D = 510 km = 4.6°				microns sec
			Origin time = 13 40 28.				P1 Z' 0.2 1.0
"	5	Up	iP 20 53 57.6				P2 Z' 0.5 1.1
			microns sec				P3 Z' 0.5 1.1
			P Z' 0.1 0.6			Sk	iP1 17 28 37.8
"	5	Up	iP 22 42 58.5				iP2 17 28 43.7
		Um	iP 22 42 39.5			Gb	iP1 17 29 09.6
		Volcano Islands (h = 30 km).					iP2 17 29 17.4
"	6	Up	iP 02 38 27.5 C				iP3 17 29 28.0
			i 02 38 34.1				i 17 31 31.5
		Ka	iP 02 38 32.3				iPP 17 32 03.4
		Ud	iP 02 38 45			Um	iP1 17 28 24.6
		Hindu Kush (h = 60 km).					iP2 17 28 33.5
"	6	Up	iP 07 29 24.0				iP3 17 28 42.5
			i 07 29 26.6				i 17 30 10.1
			microns sec				iS 17 37 02
			P Z' 0.1 0.8			Ka	iP1 17 29 11.3
		Ki	iP 07 28 33.2				iP2 17 29 18.7
			microns sec				iP3 17 29 32.0
			P Z' 0.1 1.0				Kurile Islands (h = 25 km).
		Gb	iP 07 29 45.7				Magn. = 6.5 (Up,Ki).
		Um	iP 07 28 59.1				In the P-wave group it is
			i 07 29 18.9				possible to distinguish at
		Kurile Islands (h = 25 km).					least three clear onsets,
		Magn. = 5.7 (Up,Ki).					here denoted P1, P2 and P3.
"	7	Ki	iP 07 01 05.2				The average time differ-
		South of Japan (h = 350 km).					ences are P2 - P1 = 7 sec
							and P3 - P1 = 18 sec. Some
							of these may be pP or P of
							another shock.
				"	7	Up	i(PP) 18 40 49.0
						Ecuador (h = 80 km).	
"	7	Up	i(P) 18 54 31.6	"	7	Up	i(P) 18 54 31.6
			i 18 54 36.3				i 18 54 36.3
			i 18 54 37.8				i 18 54 37.8
			microns sec				
			(P) Z' 0.3 0.5				
"	7	Ud	i(P) 18 55 31				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966					
Dec.	7	Up	iP	19 14 08.6	Dec.	9	Up	iPKP	04 19 48.2 C
"	7	Up	i(P)	19 28 50.0					microns sec
			i	19 28 59.3				PKP Z'	0.1 0.9
			i	19 29 12.8					South of Fiji Islands
									(h = 690 km).
			(P)	microns sec					
				Z' 0.3 0.5	"	9	Ki	eP <sub>n</sub>	12 12 16
"	7	Up	iP	20 04 36.8				iP <sup>x</sup>	12 12 24.4
				microns sec				iSn	12 13 02.2
			P	Z' 0.1 0.7				iSg	12 13 19.5
		Gb	iP	20 04 51.2				D = 420 km = 3.8°.	
									Probably northwest Russia.
"	8	Up	eP	00 05 47					Origin time = 12 11 15.
			i	00 05 49.4					Explosion?
		Ki	iP	00 05 50.1 C	"	9	Up	iP	16 54 51.8
			ipP	00 06 27.6				i	16 55 08.2
		Sk	iP	00 05 32.2					microns sec
		Um	iP	00 05 52.8 C				P	Z' 0.3 1.0
			i	00 05 57.3			Ki	iP	16 53 59.0
		Ud	iP	00 05 36					microns sec
								P	Z' 0.2 1.3
				Mona Passage. h = 150 km (Ki).			Sk	iP	16 54 32.7
"	8	Up	iP	02 15 30.5			Gb	iP	16 55 09.8
		Ki	iP	02 15 46.4			Um	iP	16 54 24.5
		Sk	iP	02 15 57.7				i	16 54 36.0
		Um	i(P)	02 15 19.5			Ka	iP	16 55 15.5
				West Pakistan (h = 40 km).			Ud	iP	16 54 54
"	8	Up	iP	11 35 25.1				i	16 55 02
			i	11 35 31.6					Aleutian Islands (h = 20 km).
		Ki	iP	11 36 58.4					Magn. = 6.1 (Up,Ki).
		Sk	iP	11 36 09.3	"	9	Ud	iP	21 35 24
			i	11 36 14.0	"	10	Gb	iP	06 30 24.3
		Um	iP	11 36 08.0 C	"	10	Up	iP	13 19 15.1
			i	11 36 13.4				i	13 20 30.0
			i	11 36 45.5				i(SKS)	13 29 17
		Ka	iP	11 34 39.6					microns sec
			i	11 34 47.0				P	Z 3.1 14
		Ud	iP	11 35 30				P	Z' 0.1 0.8
			i	11 35 45				(SKS)E	3.1 10
				Yugoslavia (h = 25 km).			M	E	14 22
"	8	Sk	eP	23 22 26			M	N	11 21
"	9	Up	iP	01 18 04.9			M	Z	22 22
"	9	Up	iSKP	02 21 23.0			Ki	eP	13 19 01
				Fiji Islands (h = 500 km).				eS	13 29 24
"	9	Up	iP	03 22 19.6					microns sec
			i	03 22 22.4				P	E 1.1 11
								P	N 0.7 10
								P	Z 3.4 11
								S	E 8.8 16

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966

Dec. 10 (cont.)  
 Ki                    microns sec  
     S      N 2.5 15  
     M      E 15 18  
     M      N 8.5 17  
     M      Z 32 24  
 Sk    iP            13 18 55.1 C  
       i            13 18 59.7  
 Gb    iP            13 19 04.0  
       i            13 19 08.1  
 Um    iP            13 19 10.6 C  
       i            13 19 13.5  
       i            13 20 01.6  
       i            13 21 48  
       iSKS        13 29 25  
       iS            13 29 36  
 Ka    iP            13 19 17.4  
 Ud    iP            13 19 03  
 Guatemala (h = 70 km).  
 Magn. = 6.4 (Up,Ki).

"      10    Up    iP            17 13 20.7  
               iPP        17 13 41  
               iS            17 17 01  
               iPcP        17 17 24  
               iLg1        17 19 41  
                     microns sec  
           P    Z' 0.2 0.6  
           S    E 1.1 4  
           S    N 1.2 4  
           S    Z' 0.2 1.0  
           M    E 1.9 13  
           M    N 2.8 12  
           M    Z 3.2 13  
           D = 2400 km = 21 1/2°.  
 Ki    eS            17 19 17  
       iLi          17 22 31  
       i            17 22 45  
                     microns sec  
           S    E 2.1 9  
           M    E 8.3 18  
           M    N 3.3 12  
           M    Z 5.2 14  
 Sk    iP            17 14 04.2  
       i            17 19 01.9  
 Gb    iP            17 13 21.9  
       iS            17 17 16.3  
 Um    iP            17 13 48.2 C  
       iS            17 18 00  
       i            17 18 08  
       i            17 18 28  
 Ka    iP            17 13 00.2  
       i            17 13 36.0  
 (cont.)

1966

Dec. 10 (cont.)  
 Ka    eS            17 16 25  
 Ud    iP            17 13 38 C  
       i            17 13 51  
       i            17 14 24  
 Turkey (h = 15 km).  
 Magn. = 5.6 (Up,Ki).  
 Clear higher-mode waves  
 (paths cross the Black  
 Sea!).  
 "      10    Up                    ---  
                     microns sec  
           M    E 4.1 18  
           M    N 5.0 19  
           M    Z 8.0 18  
 Ki                    ---  
                     microns sec  
           M    E 3.7 20  
           M    N 3.3 20  
           M    Z 8.2 20  
 Um    iPP            18 27 05  
       iSKS        18 33 09  
       iPS            18 36 20  
       iSS            18 42 06  
 New Guinea (h = 30 km).  
 Magn. = 6.3 (Up,Ki).  
 "      11    Ud    iP            02 18 00  
                     Unimak Island (h = 50 km).  
 "      11    Up    iP            15 43 06.1  
 "      11    Ud    iP            17 34 21 C  
                     Costa Rica (h = 90 km).  
 "      11    Up    iP            19 58 32.8  
           Ki    iP            19 57 48.0  
               ipP        19 58 02.9  
           Gb    iP            19 58 54.4  
           Um    iP            19 58 08.4  
           Ud    iP            19 58 40 C  
                     Japan. h = 60 km (Ki).  
 "      11    Up    iSKS        20 16 09  
           Ki    iP            20 05 05.6  
           Um    iSKS        20 15 43  
                     Mariana Islands (h = 60 km).  
 "      11    Ki    ipP            20 11 36.4  
           Ud    eP            20 11 36  
               ipP        20 12 25  
                     Aleutian Islands.  
                     h = 200 km (Ud).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	11	Up		Dec.	13	(cont.)	
			microns sec			Um	iPP 12 30 01.2
		M	E 1.3 17			Ka	iP 12 28 37.9
		M	N 1.1 18				ipP 12 29 06.9
		M	Z 1.6 17			Ud	iP 12 28 50 D
		Ki	iP 20 21 16.7				ipP 12 29 16
			i 20 21 34.5				isP 12 29 35
			eSKS 20 31 54				iPP 12 30 28
			microns sec				i 12 31 30
		SKS	N 0.4 8			Hindu Kush.	
		M	E 1.2 18			h = 140 km (Up, Ki, Um, Ka, Ud).	
		M	N 1.2 19			Magn. = 6.0 (Up, Ki).	
		M	Z 2.0 18				
		Um	iSKS 20 31 59		"	13	Ud iP 20 35 29 C
		Ud	iP 20 21 51				Tonga-Kermadec Islands
		Mariana Islands (h = 50 km).					(h = 420 km).
"	12	Gb	iPKP 05 45 45.2	"	14	Um	i(P) 02 10 12.7
		Fiji Islands (h = 560 km).					
"	12	Ki	iP 11 35 50.3	"	14	Up	iP 03 54 29.0
"	12	Ki	iP 13 21 41.5				i! 03 54 46.7
"	12	Up	iP 18 47 53.1				ipP 03 55 32.8
"	12	Up	i(P) 22 25 33.0			Ki	iP 03 53 35.8 C
"	13	Ki	ePn 08 33 31				i! 03 53 52.0
			iP <sup>x</sup> 08 33 39.0				i 03 54 49.3
			iSn 08 34 17.3				microns sec
			iLgl 08 34 32.1				P Z' 0.2 1.5
			D = 420 km = 3.8°.			Sk	eP 03 54 13
			Probably northwest Russia.			Um	iP 03 54 14.3
			Origin time = 08 32 31.				i 03 55 03.6
			Explosion?				iS 04 02 09
						Ud	iP 03 54 27
							i! 03 54 44
							ipP 03 55 30
						Aleutian Islands.	
						h = 270 km (Up, Ud).	
"	13	Up	iP 12 28 32.9	"	14	Ki	iP 06 53 41.3
			isP 12 29 21.3			Um	iS 07 02 33
			iPP 12 30 06.2			Ud	iP 06 52 55
			ipPP 12 30 54.8			Atlantic Ocean (h = 30 km).	
			microns sec	"	14	Ud	iP 08 21 09
			P Z' 0.1 0.5	"	14	Up	iP 11 15 48.0
		Ki	iP 12 28 38.6			Ki	iP 11 15 09.9
			ipP 12 29 08.4			Um	iP 11 15 26.5
			iPP 12 30 25.3			Ud	iP 11 15 55 D
			microns sec				ipP 11 16 10
			P Z' 0.2 1.0			Japan. h = 60 km (Ud).	
		Sk	iP 12 28 57.1 D	"	14	Up	iPKP 11 35 10.8
			iPP 12 30 41.9				i 11 35 13.4
		Gb	iP 12 28 54.8			(cont.)	
		Um	iP 12 28 29.4 D			(cont.)	
			ipP 12 28 57.8			(cont.)	
		(cont.)				(cont.)	





Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966						1966				
Dec.	16	(cont.)				Dec.	17	(cont.)		
		Up	i	20 51 27.1				Ki	microns sec	
				microns sec				P	Z' 0.1 1.0	
			P	Z' 0.1 0.7				M	E 2.5 15	
		Um	i(P)	20 50 43.4				M	N 3.5 15	
								M	Z 2.6 14	
"	16	Up	iP	21 01 21.8				D = 1350 km = 12°.		
			iS	21 08 44			Sk	iP	06 02 08.6	
			iSS	21 12 37				i	06 02 13.7	
				microns sec				iS	06 04 15.3	
			P	E 0.6 5			Gb	iP	06 03 12.6	
			P	Z 1.3 5			Um	iP	06 02 36.2	
			P	Z' 0.2 1.0				i	06 02 43.3	
			M	E 15 17				iS	06 05 10.2	
			M	N 15 20				iSS	06 05 37.8	
			M	Z 18 17			Ka	iP	06 03 37.6	
			D = 5800 km = 52°.				Ud	iP	06 02 44	
		Ki	iP	21 01 23.9				iPP	06 03 00	
			iSS	21 12 43				eS	06 05 51	
				microns sec				Jan Mayen (h = 25 km).		
			P	E 1.3 7				As a rule, P-waves are complicated from this area. Double onsets are recorded at Up, Sk, Um. The onsets at the other stations (Ki, Gb, Ka, Ud) correspond to the <u>second</u> onsets at Up, Sk, Um.		
			P	Z 1.8 7						
			P	Z' 0.4 1.1						
			M	E 10 14						
			M	N 14 15						
			M	Z 14 15						
		Sk	iP	21 01 43.7						
		Gb	iP	21 01 41.9						
		Um	iP	21 01 17.7						
			iPP	21 03 11			"	17	Up	iP
			iS	21 08 27					Ud	i(P)
			iSS	21 12 20						12 20 03.8
										12 20 40
		Ka	iP	21 01 27.0				"	17	Ki
			i	21 01 33.3						iP <sub>n</sub>
			i	21 01 42.4						iP <sup>x</sup>
		Ud	iP	21 01 34						iS <sub>n</sub>
			Nepal (h = 10 km).							iLg <sub>l</sub>
			Magn. = 6.3 (Up, Ki).							D = 440 km = 4.0°.
										Probably northwest Russia.
"	16	Ki	iP	22 22 00.6 C						Origin time = 14 49 12.
		Ud	iP	22 22 10						Explosion?
		Nepal-India (h = 5 km).					"	17	Up	iPKP
									i	20 36 24.6
									i	20 36 33.3
								Um	iPKP	20 36 14.2
									i	20 36 26.3
								Ud	iPKP	20 36 27
									i	20 36 40
								South of Kermadec Islands (h = 180 km).		
"	17	Up	iP	06 03 03.9				"	18	Up
			i	06 03 09.1						iP
				microns sec						iP <sub>n</sub>
			P	Z' 0.1 0.8						iLi
			M	E 0.8 15						iLg <sub>l</sub>
			M	N 2.2 16						05 04 50.3 C
			M	Z 2.2 17						05 05 42.1
		Ki	iP	06 02 02.4						05 14 54
			iS	06 04 15.9						05 16 04
			iSS	06 04 31.6						
		(cont.)								(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966				
Dec.	18	(cont.)		Dec.	19	Up	iP	23 03 33.3 C
		Up	microns sec					microns sec
		P	Z' 0.3 0.5				P	Z' 0.1 0.5
		Pn	Z' 0.1 0.5			Ud	iP	23 03 37
		Ki	iP 05 04 35.1 C	"	20	Ki	iP	00 34 44.9 C
			iPn 05 05 34.7					microns sec
			iPcP 05 07 18.6				P	Z' 0.1 1.1
			microns sec			Sk	iP	00 35 14.2
		P	Z' 0.7 0.5			Um	iP	00 35 15.6
		Pn	Z' 0.2 0.8			Ud	iP	00 35 39
		Sk	iP 05 05 06.1 C			Alaska (h = 30 km).		
			i 05 05 22.1	"	20	Up	iP	01 07 10.1 D
			iPn 05 06 19.9			Ki	iP	01 06 10.3
		Gb	iP 05 05 19.4					microns sec
			i 05 06 18.9				P	Z' 0.1 0.8
			iPn 05 06 38.0			Sk	iP	01 06 39.8 D
		Um	iP 05 04 34.9 C			Gb	iP	01 07 23.3
			i 05 05 07.1			Um	iP	01 06 41.1 D
			iPn 05 05 32.8			Ud	iP	01 07 04 D
			iPP 05 05 47.3			Alaska (h = 30 km).		
		Ka	iP 05 05 06.5 C	"	20	Up	iP	12 40 16.2
			iPP 05 06 28.0				iPKP	12 44 18.6
		Ud	iP 05 05 11 C				i!	12 44 41.1
			iPn 05 06 19				iPKKP	12 55 46.2
		<u>Kazakh SSR.</u>				Ki	iPKP	12 44 23.0
		<u>Magn. = 6.5 (Up,Ki).</u>					iPP	12 45 11.5
		<u>Underground explosion.</u>						microns sec
"	18	Up	eP 07 47 47				PP	Z' 0.1 1.1
		Ki	iP 07 48 50.3 D			Sk	ePKP	12 44 15
		Sk	eP 07 48 26			Gb	iP	12 39 57.6
		Ud	iP 07 47 52				iPKP	12 44 11.0
		Dodecanese Islands				Um	iPKP	12 44 20.7
		(h = 30 km).					iPP	12 45 00.4
"	18	Ud	iP 15 42 37				i	12 45 46.1
"	18	Ud	iP 20 43 24				i(pPP)	12 47 01.5
"	19	Up	i(P) 00 13 46.8				i	12 58 11.0
			i 00 13 49.8			Ka	iPKP	12 44 11.9
		Local?					i	12 44 24.2
"	19	Up	iP 08 24 47.1			Ud	iP	12 40 06
"	19	Ki	iPn 15 30 21.2 D				iPKP	12 44 11
			iSn 15 31 09.4				i!	12 44 32
			iLgl 15 31 23.8				i(pPP)	12 46 54
			D = 440 km = 4.0°				iPKKP	12 55 55
		Um	i(Sg) 15 33 02.9			Argentina (h = 590 km).		
		Probably northwest Russia.		"	20	Gb	i(P)	13 04 00.1
		Origin time = 15 29 18.				Ud	eP	13 03 42
		Explosion?					i(Sg)	13 04 06
"	20	Up	iP 13 20 13.6	"	20	Up	iP	13 20 13.6
		(cont.)				(cont.)		



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	21	(cont.)		Dec.	21	(cont.)	
		Ud	e(P) 06 41 36			Um	iP 22 20 00.8 C
		Volcano Islands (h = 30 km).				Ka	iP 22 20 10.1 C
						Ud	iP 22 20 18 C
						Nepal-India (h = 30 km).	
"	21	Ud	iP 07 39 54	"	22	Ud	iP 01 39 41
"	21	Up	i(PKP) 09 10 36.1	"	22	Ki	iP 02 22 46.7
			i 09 10 46.1			Ud	iP 02 23 42
			iPKP 09 10 50.6				i(pP) 02 23 54
			iPP 09 13 37.6			Unimak Island (h = 30 km).	
			iSKP 09 13 58.8				
			microns sec				
			SKP Z' 0.4 1.5	"	22	Up	iP 02 30 51.8
		Ki	iPKP 09 10 37.8 C			Ud	iP 02 30 52
			iSKP 09 13 34.7			Unimak Island (h = 30 km).	
			microns sec				
			PKP Z' 0.4 1.3	"	22	Ud	iP 02 43 35
			SKP Z' 1.2 2.5	"	22	Ud	iP 03 04 54
		Sk	iPKP 09 10 45.4	"	22	Ud	iP 03 17 38
			iSKP 09 13 53.0	"	22	Ud	iP 05 12 35 C
		Gb	i(PKP) 09 10 49.2	"	22	Ud	iP 12 37 29
			iPKP 09 10 57.0			Uzbekistan.	
			iPP 09 13 52.9	"	22	Up	i(P) 13 38 22.8
			iSKP 09 14 09.6			Ka	i(P) 13 37 14.4
		Um	i(PKP) 09 10 33.0	"	22	Up	i(P) 13 45 46.4
			iPKP 09 10 43.5	"	22	Up	iP 17 37 31.6
			iPP 09 12 58.8			Um	iP 17 37 07.0
			iSKP 09 13 45.9			Ud	iP 17 37 33
			iPKS 09 14 07			Kurile Islands (h = 40 km).	
			iSKSP 09 22 40	"	22	Sk	iP 17 59 42.8
		Ka	i(PKP) 09 10 40.8			Um	i(P) 17 59 58.1
			iPKP 09 10 48.8				iPP 18 00 13.7
			iSKP 09 14 09.1			Ud	iP 17 59 06
			i 09 14 19.4			Greece.	
		Ud	iPKP 09 10 43	"	22	Up	iP 19 34 46.0
			iPP 09 13 29			Ki	iP 19 33 57.0
			iSKP 09 14 00			Um	iP 19 34 20.0
		New Hebrides Islands (h = 250 km).				Ud	iP 19 34 49
"	21	Ki	iP 11 50 58.0			Kurile Islands (h = 80 km).	
		Ud	iP 11 51 23	"	22	Up	iP 19 34 46.0
		Mindanao (h = 100 km).				Ki	iP 19 33 57.0
"	21	Ud	iP 21 22 32			Um	iP 19 34 20.0
"	21	Ud	iP 21 25 23 C			Ud	iP 19 34 49
"	21	Up	iP 22 20 04.8	"	22	Up	iP 19 34 46.0
		Ki	iP 22 20 07.6 C	"	23	Ud	iP 00 45 22
		Sk	iP 22 20 25.7	"		Up	UPP iPg 08 21 23.5
		Gb	iP 22 20 25.0			(cont.)	
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
 Ka = Karlskrona, Ud = Uddeholm

1966 Dec. 23 (cont.)

Up	iS <sup>x</sup>	08 22 01.0
	iSg	08 22 12.2
	D = 370 km = 3.3°	
SKA Sk	eLgl	08 24 01
Um	i	08 22 43.3
UME	iSg	08 22 49.8
Ud	iPn	08 21 44
UDD	eSn	08 22 47
	iLgl	08 23 07
	D = 600 km = 5.4°	

Gulf of Finland,  
 59.6°N, 24.2°E.  
 Origin time = 08 20 19.  
 Explosion?

Sg dominates over Lgl at distances below 5.0°, whereas the reverse is true for greater distances.

" 23 Up iP 14 43 54.9  
 Ud iP 14 44 02  
 Sumatra (h = 60 km).

" 23 Up e(PKP) 16 09 14  
 iSKKS 16 16 53  
 eSKSP 16 19 42

microns sec

M	E	8.1	21
M	N	17	23
M	Z	27	25

Ki iP 16 04 47.3  
 iPKP 16 08 47.1  
 iSKS 16 15 23  
 iSKKS 16 16 14  
 iPS 16 18 46  
 iPPS 16 19 55

microns sec

SKS	E	4.3	6
SKS	N	3.0	6
M	E	8.4	23
M	N	6.3	20
M	Z	16	21

(D = 12200 km = 110°).

Sk iPKP 16 08 58.9  
 Gb iPKP 16 09 23.6  
 Um ePKP 16 08 52  
 i 16 09 12.2  
 iSKS 16 15 29  
 iPS 16 18 55  
 Ud iPKP 16 09 16  
 New Guinea (h = 40 km).  
 Magn. = 6.6 (Up, Ki).

1966 Dec. 23 Up iP 16 20 11.2  
 Ki iP 16 19 49.8

" 24 Up iP 06 13 28.2  
 Ki iP 06 12 57.3  
 Sk eP 06 13 26  
 Um iP 06 13 10.4  
 Ud iP 06 13 37 C

Volcano Islands  
 (h = 20 km).

" 24 Ki KIR iPn 10 17 06.3  
 iSn 10 18 02.3  
~~iLgl 10 18 21.3~~  
~~D = 520 km = 4.7°~~  
 Sk SKA iSg 10 20 54.8  
 Um iSn 10 18 47.8  
 UME iSg 10 19 27.4  
~~D = 720 km = 6.5°~~

Northwest Russia,  
 67.9°N, 32.9°E.  
 Origin time = 10 15 53.  
 Explosion?

" 24 Up iP 22 39 06.9 D  
 i 22 39 37.7  
 Ki iP 22 38 01.2  
 i 22 38 03.8  
 Sk eP 22 38 30  
 Gb iP 22 39 10.4  
 Um iP 22 38 33.2  
 i 22 38 43.3  
 Ud iP 22 38 58  
 Alaska (h = 110 km).

" 25 Up iP 05 52 02.1  
 i 05 52 09.7  
 Ki iP 05 52 36.9  
 Sk iP 05 52 40.7  
 Ud iP 05 52 10  
 Arabian Sea (h = 30 km).

" 25 Ki eP 05 59 37  
 Arabian Sea (h = 30 km).

" 25 Up iP 12 00 41.1  
 Ki iPP 12 02 35.3  
 North Atlantic Ocean  
 (h = 30 km).

" 25 Up iP 17 14 30.0  
 Um iP 17 14 24.6  
 Ka iP 17 14 38.3  
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skanstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	Day	Station	Time	Dec.	Day	Station	Time
Dec.	25	(cont.) Ud iP	17 14 46 Hindu Kush (h = 90 km).	Dec.	27	(cont.) h = 70 km (Up,Ki,Sk,Um,Ud). Magn. = 5.7 (Up,Ki).	
"	25	Ud iP i	19 57 10 19 57 21 South of Rhodes Island (h = 50 km).	"	27	Up iPKP Gb iPKP Um iPKP Ud iPKP	12 09 35.9 12 09 46.0 12 09 31.1 12 09 39
"	25	Up iP	20 49 38.8 Tonga-Kermadec Islands (h = 520 km).	"	27	Um iP	13 13 46.1
"	25	Up iP	23 14 13.7 microns sec P Z' 0.1 0.9 Ki iP 23 13 20.6 C Sk iP 23 13 54.0 C Um iP 23 13 46.6 Ud iP 23 14 16 C Aleutian Islands (h = 50 km).	"	27	Ki iP Sk iP Gb iP Um iP i Ud iP i	14 05 10.7 14 05 56.0 14 07 07.5 14 06 00.8 14 06 09.9 14 06 37 C 14 06 45
"	26	Up iP Ki iP Sk iP Um iP Ud iP	01 35 30.2 01 35 40.3 01 35 56.3 01 35 28.9 01 35 51 D Hindu Kush (h = 180 km).	"	27	Up iP Ki iP Sk iP	17 43 22.6 17 42 55.1 17 43 20.1
"	26	Up iP Ki iP Ud iP	04 26 30.2 C 04 27 19.6 04 26 53 Turkey (h = 60 km).	"	27	Up i(P) Ud i(P)	19 08 46.2 19 08 14
"	26	Up iP	14 03 33.7	"	27	Up iP Ki iP Um iP eS	21 34 53.1 21 34 43.3 21 34 50.4 21 45 09
"	27	Up iP i	00 57 40.8 00 57 46.7	"	27	El Salvador (h = 70 km).	
"	27	Up iP ipP	01 33 39.6 C 01 33 59.2 microns sec P Z' 0.1 1.0 Ki iP 01 33 00.3 ipP 01 33 19.5 microns sec P Z' 0.1 1.1 Sk iP 01 33 33.8 C ipP 01 33 51.9 Gb iP 01 34 00.1 C Um iP 01 33 17.6 C ipP 01 33 36.9 Ud iP 01 33 43 C ipP 01 34 02 Japan. (cont.)	"	28	Up iP Ud iP	04 08 33.2 04 08 48.6
				"	28	Up iP iX iPKP iPP iSKS iS iPS	08 32 39.2 C 08 35 58.8 08 36 37.9 08 37 10 08 43 12 08 44 52 08 46 43
						microns sec P Z 18 22 PKP Z' 0.3 1.5 PP E 6.4 7 PP Z 9.5 6 (cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966	Dec. 28	(cont.)	Up	microns sec	1966	Dec. 28	(cont.)	Ka	iPKKP	08 47 56.8
				SKS E 12 13				Ud	iP	08 32 35
				SKS N 6.1 14					iPKP	08 36 33
				S N 27 15					i	08 36 51
				M E 410 23					iPP	08 37 00
				M N 160 21					iPKKP	08 47 47
				M Z 620 24					i	08 47 57
				(D = 12400 km						
				= 111 1/2°).						
			Ki	eP 08 32 53						Chile (h = 50 km).
				iX 08 36 25.8						Magn. = 7.9 (Up,Ki).
				iPKP 08 36 47.0						An unidentified phase (X)
				iPP 08 37 31						is found at Up, Ki, Sk,
				iSKS 08 43 25						Gb, Um, in average 3 28
				iS 08 45 24						after P, possibly another
				iPS 08 46 58						earthquake in the same
				iPKKP 08 47 30.0						location. - Clear G-waves
				i 08 50 22.9						are recorded on long-period
										N.
				microns sec						
				P E 2.5 17		"	28	Up	iP	20 43 23.8
				P Z 9.5 20						
				PKP Z' 0.6 1.5						
				PP E 6.4 9		"	29	Up	iP	06 33 29.9
				PP N 2.0 7					i	06 33 31.7
				PP Z 11 8					i	06 33 43.0
				SKS E 12 9					i	06 37 37.5
				S N 18 15						
				PKKP Z' 0.5 1.8						microns sec
				M E 310 24						Z' 0.1 0.5
				M N 140 20				Ki	iP	06 35 00.5
				M Z 520 23				Sk	eP	06 34 22
				(D = 12700 km					i	06 34 26.2
				= 114 1/2°).				Um	iP	06 34 11.8
									i	06 34 26.9
			Sk	iP 08 32 38.1 C				Ka	iP	06 32 56.0
				iX 08 36 08.6				Ud	iP	06 33 46
				iPKP 08 36 35.8						Rumania (h = 120 km).
				iPP 08 37 09.2						
				i(PKKP) 08 47 39.1		"	29	Ki	eP	07 47 39
				iPKKP 08 47 44.6						South of Turkey
										(h = 60 km).
			Gb	iP 08 32 28.0						
				iX 08 35 55.6		"	29	Ki	iP	11 13 56.0
				iPP 08 36 49.6						
				iPKKP 08 48 02.6		"	29	Up	iP	11 24 46.6
				iP'P' 08 56 11.9				Ka	iP	11 24 44.9
								Ud	iP	11 24 49
			Um	iP 08 32 47 C						
				i 08 35 49		"	29	Up	eSS	12 36 44
				iX 08 36 20.8				Ki		
				iPKP 08 36 44.4						
				iPP 08 37 24						microns sec
				iPKKP 08 47 28.5						M E 1.5 20
			Ka	iPKP 08 36 36.7						M N 1.1 21
				iPP 08 37 01.4						M Z 2.5 20
								Um	i(SS)	12 37 00
			(cont.)							Easter Island (h = 30 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

Year	Date	Station	Type	Time	Location	Year	Date	Station	Type	Time	Location
1966	Dec. 29	Up	iP	18 35 31.8		1966	Dec. 31	(cont.)			
"	29	Up	iP	21 43 36.8 C				Up	i	18 44 40.9	
		Ki	iP	21 43 53.6						microns sec	
		Sk	iP	21 44 04.9				PKP	Z	1.3 6	
		Ud	iP	21 43 53 C				PP	N	14 30	
			i	21 44 14				PP	Z	24 30	
				West Pakistan (h = 15 km).				M	E	450 22	
								M	N	620 22	
								M	Z	760 23	
"	29	Up	iP	21 58 55.1						(D = 14050 km	
"	29	Up		---						= 126 1/2°).	
				microns sec				Ki	e(P)	18 38 33	
		M	E	1.1 20				iPKP	18 41 50.4		
		M	N	1.9 19				iX	18 42 08		
		M	Z	1.6 20				ePP	18 43 24		
		Ki		---				i	18 44 21.5		
				microns sec				iPKKP	18 52 16.5		
		M	E	1.1 20				iSKSP	18 53 27		
		M	N	1.0 20					microns sec		
		M	Z	2.3 17				PP	N	1.6 12	
		Um	iSS	22 56 36				PP	Z	5.7 13	
				Easter Island (h = 30 km).				M	E	300 23	
								M	N	240 22	
"	29	Um	iPKP	23 28 14.7				M	Z	590 23	
				New Zealand (h = 170 km).						(D = 13350 km	
"	30	Up	iP	04 50 36.4						= 120°).	
		Ki	iP	04 49 42.1				Sk	iPKP	18 42 00.7 C	
				Kamchatka (h = 30 km).				iX	18 42 16.0		
"	30	Ki	iSg	10 24 57.9				Gb	i(PKP)	18 42 30.9	
		Sk	iSg	10 25 02.6				i	18 43 16.0		
				Possibly Nordlands Fylke,				i	18 45 01.1		
				Norway.				Um	iP	18 38 39	
"	31	Ki	e(P)	00 37 32				iPKP	18 41 56.2		
				microns sec				iX	18 42 10.7		
		M	N	0.4 13				iPP	18 43 46		
		Sk	e(P)	00 38 14				iPKKP	18 51 48.3		
		Um	i(P)	00 38 24.4				i	18 51 54.6		
		Ud	iP	00 39 02				Ud	iPKP	18 42 08	
				Lake Baikal region.				iX	18 42 22		
"	31	Up	iP	11 07 40.0				i	18 42 50		
"	31	Um	iP	15 41 47.6				i(PP)	18 44 32		
				Atlantic Ocean (h = 30 km).					Santa Cruz Islands		
"	31	Up	i(P)	18 38 59					(h = 30 km).		
			iPKP	18 42 04.7					Magn. = 7.1 from PP and =		
			iX	18 42 21.7					8.2 from surface waves (Up,		
			ePP	18 44 13					Ki). X is an unidentified		
				(cont.)					phase, appearing 14-17 sec		
									after PKP (Up, Ki, Sk, Um,		
									Ud).		
"	31	Up	iP	18 55 31.4 C							
			i	18 55 41.3							
		Um	iP	18 55 06.5							
				(cont.)							



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Gb = Göteborg, Um = Umeå  
Ka = Karlskrona, Ud = Uddeholm

1966				1966			
Dec.	31	(cont.)		Dec.	31	(cont.)	
		Um	i 18 55 21.4			Um	i 22 47 06.0
		Ud	eP 18 55 36			Ud	iPKP 22 34 26 C
							i 22 34 36
"	31	Up	iPKP 19 12 13.2			Santa Cruz Islands	
		Ki	iPKP 19 12 00.7 C			(h = 30 km).	
		Sk	iPKP 19 12 11.9 C			Magn. = 7.1 (Up, Ki).	
		Gb	iPP 19 14 44.2			The phase X (Sk, Gb)	
		Um	iPKP 19 12 06.1			corresponds to X in Dec. 31,	
			iPKS 19 15 29.0			18 42. (PKP) at Up, Ki	
		Ud	iPKP 19 12 19			correspond better to this X	
		Santa Cruz Islands				than to PKP.	
		(h = 30 km).					
"	31	Um	iP 19 18 34.4				
"	31	Ki	iPKP 19 57 18.0			Markus Báth	
		Sk	iPKP 19 57 29.2 C			April 27, 1967	
		Um	iPKP 19 57 24.7 C				
		Ud	iPKP 19 57 40				
		Santa Cruz Islands					
		(h = 30 km).					
"	31	Ki	iPKP 21 18 31.2				
		Um	iPKP 21 18 36.8 C				
		Santa Cruz Islands					
		(h = 30 km).					
"	31	Up	i(PKP) 22 34 28.2				
			iPP 22 36 08				
			microns sec				
		PP	E 1.8 16				
		PP	N 6.2 23				
		M	E 28 18				
		M	N 49 18				
		M	Z 65 19				
		Ki	i(PKP) 22 34 17.5				
			ePP 22 35 31				
			iSKSP 22 45 22				
			microns sec				
		PP	E 1.8 15				
		PP	N 2.5 16				
		M	E 39 18				
		M	N 42 20				
		M	Z 74 20				
		Sk	iPKP 22 34 10.0				
			iX 22 34 28.6				
		Gb	iPKP 22 34 26.3				
			iX 22 34 35.7				
		Um	iPKP 22 34 03.7				
			i 22 34 09.0				
			i 22 34 14.8				
			ePKKP 22 44 12				
		(cont.)					