

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Copenhagen, Denmark.

Phone: 21 38 81

Cable: SEISMOCOP.

5 JAN 1968

Preliminary readings of the seismograms in the Danish network.

These readings are distributed once a week giving arrival time (GMT) of P or PKP phases. PP can be mistaken as a P. If clear, S or SKS are also given. If possible, the direction of first motion is given - C for up, D for down. The information on the first phases are supplemented by reading on the SPZ instrument of the double trace amplitude in mm, designated by a. the corresponding full period in seconds is preceded by t.

The stations are equipped with at least the WWSS-instruments i.e. 3-component 1 sec. Benioff - 0.75 sec. galvo and 3-component 15 sec. Press-Ewing - 100 sec. galvo.

The readings from the stations in Greenland are read in Greenland and transmitted by cable to this office.

	Coordinates:	Magnification for $T = T_s$	
		1.0- 0.75	15-100
COP	55°41'N 12°26'E	12 500	75 0
GDH	69°15'N 53°32'W	12 500	750
KTG	70°25'N 21°59'W	12 500	750
NOR	81°36'N 16°41'W	50 000	750

11 JAN 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.

Phone: 21 38 81  
Cable: SEISMOCOP.  
Telex: 57 61 geoin dk.

/// seismo cop 12.5 k

Jan 04	ipd	01 09	12.0	t 0.6	a 2.6	is 18 38
Jan 06	ip	23 41	54			isks 52 27
Jan 08	ip	20 32	34.5	t 1.0	a 2.5	es 41 22

Gdh 12.5 k

Jan 06 ipc 20 14 27.0 t 0.8 a 0.8

Ktg 12.5 k

Jan 04 ep 01 07 18.0 t 0.8 a 1.2

Nor 50.0 k

Jan 03	ep	07 40	18.0			
Jan 03	ipc	10 25	07.0	t 0.7	a 1.7	
Jan 03	ep	16 43	05.0			
Jan 04	ipd	01 06	03.0	t 0.8	a 1.8	
Jan 04	ipc	19 43	42.7	t 0.3	a 20.0	
Jan 06	ipd	20 11	23.4	t 0.6	a 3.7	

1968, Jan 10.

E. Møller.



8961 NVR 22

Geodetic Institute  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen  
 Denmark

Phone: (01) 21 38 81  
 Telex: 5761 geoin dk  
 Cable: SEISMOCOP

COP 12.5 k  
 JAN 13 IP C 07 15 54.2 T 1.0 A 2.2 S 26 02  
 IP C 16 21 43.5 T 1.0 A 3.2  
 JAN 15 IP D 01 37 16.5 T 0.8 A 3.0 S 40 30  
 IP D 02 05 15.0 T 0.8 A 2.2 S 08 35

GDH 12.5 k  
 JAN 08 IP 20 32 35.5 T 0.9 A 1.2  
 JAN 09 IP 14 12 44.0 T 0.9 A 1.3 45  
 JAN 13 IP 00 38 20.0 T 0.5 A 2.0  
 IP 07 11 24.8 T 1.0 A 3.1  
 JAN 14 IP 12 43 46.4 T 0.9 A 1.45 06  
 JAN 15 IP C 02 09 37.4 T 0.9 A 2.5 IS 16 32

KTG 12.5 k  
 JAN 13 IP C 07 16 03.9 T 1.1 A 1.8  
 JAN 15 eP 01 40 15 T 0.9 A 1.2  
 IP C 02 08 21.5 T 0.9 A 2.9

NOR 50 k  
 JAN 8 eP 20 33 48  
 JAN 11 IP C 11 40 22.9 T 0.5 A 0.7  
 IP C 17 08 15.0 T 0.5 A 1.8  
 JAN 13 IP C 07 15 06.2 T 0.8 A 1.9  
 JAN 14 eP 12 39 02  
 eP 17 51 25

STOP

1968, Jan. 17

*E. Mäler*



26 JAN 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodrojsvej 4  
DK 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

Jan 16	ipd	16 46	54.5	t 0.9	a 1.6	is 50 13
Jan 19	ipc	06 23	50.1	t 0.8	a 2.0	
	ipc	18 26	51.6	t 1.0	a 8.2	
Jan 20	ipd	21 40	40.0	t 1.0	a 4.0	i 41 01
Jan 21	ip	16 52	43.8	t 0.8	a 3.0	is 02 38

Gdh 12.5 k

Jan 15	ip	18 31	24.2			
	ip	22 28	26.2	t 0.9	a 0.5	
	ip	22 58	00.0			
Jan 16	ipc	16 51	15.0	t 1.1	a 1.8	is 58 10
Jan 19	ipc	18 23	16.6	t 1.4	a 7.0	
Jan 20	ipd	21 39	58.4	t 1.1	a 1.0	
	ipc	21 42	40.1	t 1.1	a 2.0	
Jan 21	ip	16 50	07			

Ktg 12.5 k

Jan 19 ipc 18 24 36.6 t 1.2 a 8.1

Nor 50.0 k

Jan 16	ipd	16 51	01.9	t 1.5	a 2.7	
Jan 19	ipc	15 59	20.2	t 0.4	a 0.9	
	ipc	18 24	21.5	t 1.7	a 16.0	
Jan 20	ipd	11 35	06.6	t 0.8	a 1.5	
	ipd	21 39	55.0	t 1.5	a 9.6	

stop

1968, Jan. 24.  
E. Møller.

2 FEB 1968

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen v.  
 Denmark.

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP.

Cop 12.5 k

Jan 25	ipd	10 01	01.6				is	04 17
Jan 29	ipd	05 07	50.6	t 1.0	a 5.6		is	17 35
	29	ipc	10 30	36.4	t 1.4	a 25	is	40 03
		ep	10 53	43.0	t 0.8	a 2.6		
		ipd	11 55	34.0	t 0.8	a 2.5		
		ipc	16 54	24.0	t 1.0	a 12	is	04 10
Jan 30	ipc	03 13	20.0	t 1.0	a 2.6		es	23 04

Gdh 12.5 k

Jan 22	ipd	20 44	31.8	t 0.9	a 1.2			
	ipc	21 31	03.1	t 0.9	a 1.0			
Jan 23	ipc	16 15	45.5	t 1.2	a 0.8			
Jan 25	ip	10 05	18.1	t 1.0	a 2.0	is	12 12	
Jan 26	ep	05 06	00			i	16 00	
Jan 29	ipc	05 10	39.8	t 1.2	a 4.0			
	ipc	10 29	51.9	t 2.0	a 6.1	is	38 34	
	ep	10 58	23.0	t 1.9	a 2.0			

Ktg 12.5 k

Jan 29	ipc	05 09	34.4	t 0.9	a 1.2			
--------	-----	-------	------	-------	-------	--	--	--

Nor 50.0 k

Jan 22	ep	03 05	15.0					
	ipc	10 44	42.0	t 0.5	a 1.2			
	ipc	20 43	25.0	t 0.7	a 1.3			
	ipc	21 29	56.6	t 0.7	a 1.3			
	ep	23 50	04.0					
Jan 23	ipc	13 49	44.6	t 0.7	a 7.3			
	ipc	16 15	07.9	t 0.9	a 2.5			
Jan 24	ipd	01 10	54.9	t 0.9	a 2.0			
Jan 26	ipc	12 41	35.7	t 1.3	a 2.2			
Jan 27	ipc	00 57	47.9	t 1.6	a 2.3			
	ipc	21 31	45.0	t 0.5	a 2.4			
	stop							

1968, Jan 31

E. Møller.

9 FEB 1968

GEODETIK INSTITUT  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen V.  
 Denmark.

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP.

Cop 12.5 k

Feb 01	ipd	12 58	58.0	t 1.0	a 3.6		
Feb 03	ipd	03 37	41.2	t 0.9	a 3.5		
	ep	05 49	12				is 59 55
	ipc	11 42	19.2			i 42 29	
	ep	15 53	33				es 03 25
Feb 04	ipc	09 22	01.5	t 0.8	a 4.0	i 22 13	
	ip	11 12	26.0	t 1.0	a 3.8	i 12 39	is 22 00

Gdh 12.5 k

Jan 29	ipd	16 23	37.4	t 1.0	a 2.0		
	ipc	21 00	15.9	t 2.0	a 1.2	i 06 52	
Jan 30	ep	03 12	32.0	t 1.2	a 0.5		
	ipd	04 02	01.5	t 1.0	a 1.9		
	ipd	04 12	31.0	t 0.7	a 2.1		
	ep	06 30	31.0	t 0.8	a 0.5		
Jan 31	ep	05 04	42.0				
Feb 01	ipc	08 05	38.9	t 1.4	a 1.2	i 14 40	
	ipc	12 58	12.1	t 1.3	a 0.7		
Feb 02	ip	02 44	28.8	t 1.0	a 0.5		
	ipd	16 45	45.1				
	ep	18 00	38.0				
Feb 03	ip	02 48	54.2				
	ipd	03 36	48.3				
	ipd	05 46	22.5	t 1.2	a 0.0		is 54 36
	ipd	08 25	42.8	t 1.0	a 0.5		
	ipd	11 41	33.8	t 1.0	a 5.1		

Ktg 12.5 k

Jan 29	ipc	16 53	35.1	t 1.0	a 2.0		
Jan 30	ipd	01 41	02.8	t 0.7	a 1.4		
	ipc	03 12	32.2	t 0.9	a 2.0		
Feb 01	ipc	12 58	09.7	t 0.9	a 2.2		
Feb 03	ipc	11 41	31.1	t 1.0	a 1.8		
Feb 04	epd	11 11	39.0	t 1.0	a 2.4		

NOr 50.0 k

Jan 29	ipc	05 09	11.3	t 1.2	a 8.3		
	ipc	10 28	29.2	t 1.6	a 4.1		
	ipc	16 52	15.1	t 1.0	a 3.9		
	ipc	20 23	48.5	t 0.4	a 5.0		
	ep	21 00	01.0				
	ipc	21 19	12.8	t 1.0	a 0.8		
Jan 30	ipd	01 39	43.0	t 0.8	a 0.8		
	ep	03 11	13.0				

Nor 50.0 k

Feb 01	ipc	12 56	50.0				
Feb 02	ipc	20 46	38.8	t 0.5	a 0.7		
Feb 03	epc	05 47	43.0	t 2.4	a 3.5		
	epc	11 39	11.5	t 0.7	a 0.9		
	ipc	15 51	52.5	t 0.5	a 5.0		
Feb 04	ep	09 19	54.0				
	ep	11 10	20.0				

1967, Febr 7.  
 E. Møller



GEODETIK INSTITUT  
 Department of Seismology  
 Vodroffsvej 4  
 Dk 1900 Copenhagen V.  
 Denmark.

16 FEB 1968

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP.

Cop 12.5 k

Feb 07	ipd	22	26	55.0	t 0.8	a 3.3		
Feb 08	ip	12	37	30			is	44 49
Feb 10	ipc	10	11	28.0	t 1.0	a 8.5		
Feb 12	ep	06	00	03			e	03 36 i 10 35
	ipd	06	10	44.0	t 1.0	a 2.0		
	ip	10	23	06.6	t 0.6	a 1.2	i	26 35

Gdh 12.5 k

Feb 03	ipc	15	50	24.2				
Feb 04	epc	09	21	14.0	t 1.3	a 1.0		
	ipd	11	11	40.8	t 1.8	a 1.8		
Feb 07	ipc	08	43	45.8	t 0.8	a 0.5	i	53 36
Feb 08	ipc	12	25	43.2	t 1.0	a 1.2		
Feb 10	ipc	10	10	27.0	t 1.3	a 2.0		
Feb 12	ipc	05	59	33.8			i	04 14

Ktg 12.5 k

Feb 12 epd 05 59 36.0 t 1.0 a 1.4

Nor 50.0 k

Feb 05	ipd	13	47	45.5	t 1.3	a 3.5		
Feb 07	ipc	22	30	40.0	t 0.6	a 5.0		
Feb 08	ipc	12	39	47.7	t 1.0	a 1.2		
Feb 10	ipc	10	09	09.7	t 1.2	a 7.0		

1968, Febr. 13.  
 E. Møller.

23 FEB 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

Feb 19	ipc	22 49	57.0	t 2.5	a 16	is 53 13
	ep	22 58	20			
	ep	23 00	27			
Feb 20	ipd	00 43	27.0	t 0.8	a 1.0	
	ipd	02 26	08.8	t 1.2	a 1.8	
	ipc	02 30	16.9			

Nor 50.0 k

Feb 12	ipd	05 58	41.9	t 1.0	a 0.9	
	ipc	10 27	09.9	t 1.0	a 5.6	
Feb 13	ipd	18 55	54.8	t 0.4	a 0.9	
Feb 15	epd	02 51	04.0	t 0.4	a 1.0	
	stop					

1968, Febr. 21.  
E. Møller.

4 MAR 1968

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 Dk 1900 Copenhagen V.  
 Denmark.

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP.

## Cop 12.5 k

Feb 20	ip	16 55	36.0	t 1.0	a 2.0	is 59 48
Feb 21	ipd	19 47	02.0	t 0.8	a 2.5	i 47 14
	ip	21 19	23.0			is 29 39
Feb 25	ipc	20 12	20.3	t 0.8	a 3.8	
Feb 26	ipc	11 02	35.0	t 0.9	a 2.0	is 12 45

## Gdh 12.5 k

Feb 19	ipd	22 54	35.2	t 1.0	a 0.8	is 01 45
Feb 20	ipc	02 29	36.0	t 1.3	a 1.0	
Feb 21	ipc	15 38	26.5	t 1.5	a 1.2	
	ipc	21 17	06.9	t 0.6	a 1.0	is 24 50
Feb 22	ipc	22 21	27.0	t 2.0	a 1.0	
	epc	17 56	07.0	t 0.6	a 0.5	
Feb 23	ip	00 34	48.0	t 0.5	a 0.5	
Feb 25	ipc	18 17	29.5	t 1.0	a 1.5	
Feb 26	ipc	09 38	11.9	t 0.8	a 0.2	is 13 56

## Ktg 12.5 k

Feb 19	ep	22 53	13.0			
Feb 21	ipc	15 39	45.9	t 1.1	a 2.8	
Feb 25	ipc	20 11	46.8	t 0.9	a 1.9	

## Nor 50.0 k

Feb 19	ipd	22 53	56.0	t 1.6	a 3.0	i 54 02
Feb 20	ipc	09 49	20.1	t 1.1	a 1.2	
Feb 21	ipc	15 39	31.2	t 1.1	a 1.1	
Feb 24	ipc	08 11	40.3	t 0.4	a 3.1	
Feb 25	ep	18 16	44.0	t 1.4	a 1.5	
	ipc	20 10	43.4	t 0.6	a 0.5	

stop

1968, Febr. 28  
 E. Møller.



GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen V.  
Denmark.

8961 RVW 8

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

Feb 28 ipd 12 19 35.2 t 0.8 a 3.4 i 20 51 is 29 08  
Feb 29 epc 15 57 02.8 t 1.0 a 1.0

Gdh 12.5 k

Feb 29 ipd 15 55 42.9 t 1.7 a 1.8  
Mar 2 ep 03 22 23.0 t 1.1 a 1.0 i 28 40

Ktg 12.5 k

Feb 26 ep 11 04 26.0 t 1.2 a 4.8  
Feb 28 ipc 12 19 12.0 t 0.9 a 6.1

Nor 50.0 k

Feb 26 ep 11 01 49.6  
Feb 27 ipd 05 31 39.8 t 1.3 a 2.0  
ipd 11 07 16.0 t 1.3 a 2.7  
ep 23 09 25.0  
Feb 28 ep 10 33 42.0  
ipc 12 18 05.3 t 0.8 a 7.0  
Mar 2 ep 07 00 30.0  
Mar 3 ep 23 08 12.0  
stop

1968, March 6.  
E. Møller.



GEODETTIC INSTITUT  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

Mar 07 ipc 07 25 20.0 t 1.8 a 3.0 is 28 22

Gdh 12.5 k

Mar 05 ipd 00 30 42.8 i 46 30  
ipd 18 34 35.9  
Mar 06 ipd 00 24 06.9 t 0.5 a 0.5  
Mar 07 ipd 07 25 06.0 t 1.0 a 1.0 is 28 31  
ipd 12 42 56.0 i 52 36  
Mar 09 ep 07 06 06.8  
Mar 10 ep 07 19 54.0

Ktg 12.5 k

Mar 07 ep 07 22 40.0 t 0.6 a 1.6  
Mar 10 ipd 07 30 46.8 t 0.9 a 2.9  
Mar 11 ipc 08 45 17.1 t 0.8 a 1.2

Nor 50.0 k

Mar 05 ipc 00 30 14.6 t 0.6 a 1.9  
ipd 18 29 20.3 t 0.7 a 0.8  
ipc 18 50 47.0 t 0.9 a 2.3  
Mar 07 ep 07 23 36.0  
Mar 10 ipc 03 57 50.7 t 1.0 a 1.0  
stop

1968, March 13.  
E. Møller.

22 MAR 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Gdh 12.5 k

Mar 12	ep	07 24	17.0		
	ipd	09 41	57.7	t 1.2 a 0.6	
Mar 15	ipc	06 54	09.9		i 55 38
Mar 17	ep	15 54	46.0		
Mar 18	ep	03 38	15.0		

Nor 50.0 k

Mar 12	ep	09 43	28.0
Mar 13	ep	18 12	40.0
	ep	22 47	11.0
Mar 14	ep	02 17	09.0
Mar 17	ep	09 17	57.0
	ep	20 27	41.0

stop

1968, March 20  
E. Møller.

1 APR 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOGOP.

Cop 12.5 k

Mar 22 ipc 20 46 49.8 t 1.0 a 2.6 e 56 37

Gdh 12.5 k

Mar 19 ipc 07 50 20.0 t 1.0 a 1.3  
Mar 20 ep 02 55 28.4  
ipd 04 25 14.9 t 0.8 a 0.7  
Mar 22 ipd 15 08 26.1 t 1.3 a 2.1  
ipd 20 46 15.0 t 1.1 a 1.1  
Mar 24 ipd 07 24 15.8 t 1.5 a 1.5

Ktg 12.5 k

Mar 22 ipc 15 09 45.2 t 1.1 a 3.1

Nor 50.0 k

Mar 19 ipc 07 51 50.2 t 0.8 a 1.3  
Mar 22 ipc 20 44 56.6 t 1.1 a 3.6  
Mar 24 ipc 07 25 10.5 t 1.0 a 1.2  
stop

1968, March 27.

E. Møller.



GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen.  
Denmark.

5 APR 1968

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

Mar 28	ipd	07 44 20.0	t 0.9	a 3.8	is 48 02
Apr 01	ipd	00 54 02.0	t 1.2	a 5.0	is 03 59
	ipc	07 25 16.0	t 1.0	a 2.5	is 35 06

Gdh 12.5 k

Mar 26	ipc	00 59 42.6	t 0.5	a 0.8	
Mar 28	ipc	07 48 51.7	t 0.8	a 2.4	
	ipc	16 46 27.2	t 0.5	a 0.2	
Mar 30	ep	13 58 55.0			
Apr 01	ipc	00 54 00.6	t 2.0	a 2.5	is 04 01
	ipc	07 25 14.8	t 1.0	a 1.3	

Ktg 12.5 k

Mar 28	ipc	07 47 31.5	t 1.0	a 1.8	
<del>Apr 01</del>	<del>ipc</del>	<del>00 53 48.1</del>	<del>t 1.2</del>	<del>a 1.8</del>	
Apr 01	ipc	00 53 48.1	t 1.2	a 1.8	
	ipc	07 25 03.0	t 1.1	a 5.9	

Nor 50.0 k

Mar 26	ip	19 53 26.5			
Mar 27	ipc	19 03 15.8	t 0.5	a 2.0	
Mar 28	ep	01 19 06.0			
	ipc	07 48 20.5	t 1.0	a 2.8	
	ep	16 45 55.0			

stop

1968, April 3.  
E. Møller.

16 APR 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

Apr 07 ip 04 51 44 is 01 12  
ipc 05 21 58.8 t 1.0 a 2.0  
Apr 09 ipd 02 41 16.6 t 1.3 a 1.8 isks 51 35

Gdh 12.5 k

Apr 03 ipc 16 34 08.2 t 1.0 a 1.5  
Apr 05 ipc 19 39 08.3 t 1.0 a 3.1  
Apr 07 ipd 04 49 43.3 t 0.8 a 1.5  
ipd 05 20 07.2 t 0.8 a 4.1 i 22 56

Ktg 12.5 k

Apr 03 ep 16 34 33.0 t 1.0 a 1.3  
Apr 07 ipc 04 50 07.5 t 0.8 a 1.2  
ep 05 19 11.0 t 0.7 a 1.2

Nor 50.0 k

Apr 01 ipc 0052 42.0 t 2.4 a 28  
ipc 07 23 57.0 t 0.7 a 5.0  
Apr 03 ep 16 33 31.3  
ipd 18 19 13.5 t 0.5 a 0.7  
Apr 04 ipc 01 55 02.0 t 0.6 a 0.5  
Apr 07 ipc 05 16 53.4 t 1.5 a 66  
ep 19 33 48.0  
ep 20 09 41.0

stop

1968, April 10.  
E. Møller.



GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen  
Denmark.

Phone: (01) 213881  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

19 APR 1968

Cop 12,5 k  
Apr 14 ipc 08 49 24.8 t 1.0 a 2.0 is 59 33  
          ipc 13 17 20.6 t 1.0 a 1,6 is 27 29

Gdh 12,5 k  
Apr 09 ipd 02 37 52.9 t 1.6 a 5,0 i 44 09

Ktg 12,5 k  
Apr 09 ipd 02 39 10.0 t 1,2 a 5,2  
          ipd 11 45 28.1 t 0.6 a 1.1

Nor 50.0 k  
Apr 09 ipd 02 38 57.8 is 47 10  
Apr 10 ipc 03 21 34.4 t 0.5 a 0.8  
Apr 12 ipc 23 29 11.1 t 0.4 a 8.0  
Apr 14 ipc 10 28 36.3  
stop

1968, April 17.  
E. Møller.



26 APR 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 213881  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12.5 k  
apr 17 ipc 09 17 09.3 t 0.8 a 1.7  
          ipc 13 19 23.3 t 0.8 a 4.3  
apr 19 ip 10 29 06.9 t 0.7 a 1.5  
apr 20 ip 10 24 20.0 t 0.7 a 1.4  
apr 21 ipc 08 45 54.2 t 0.9 a 4.6 is 55 42

gdh 12.5 k  
apr 21 ipc 08 45 21.9 t 0.8 a 1.0 is 54 41

nor 50 k  
apr 21 ipc 08 44 03.8 t 1.4 a 3.4

stop

24 APR 1968

Jørgen Hjelme



3 MAY 1968

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen  
 Denmark

Phone: (01) 21 3881  
 Telex: 57 61 geoin dk  
 Cable: SEISNOCOP

cop 12.5 k  
 apr 23 ipc 12 46 50.7 t 1.0 a 2.0  
           ipc 12 47 37.7 t 0.9 a 4.4 is 54 02  
           ipd 20 39 54.6 t 0.9 a 6.4 is 48 38  
 apr 24 ipc 08 22 20.0 t 1.2 a 3.4 is 25 54  
 apr 26 ipd 03 04 57.6  
           ip 13 32 03.3 t 1.0 a 1.8  
           ipc 15 11 58.0 t 1.0 a 3.0  
           ep 18 00 48.0 t 1.0 a 2.0 es 11 27  
 apr 27 ipc 14 16 14.2  
 Apr 29 ipd 17 07 36.0 t 1.0 a 2.5 is 12 20

gdh 12.5 k  
 apr 23 ipd 20 36 42.6 t 2.0 a 12 is 42 43  
 apr 26 ipc 15 08 26.0 t 2.0 a 5.0  
 apr 28 ipd 17 57 58.0 t 0.8

ktg 12.5 k  
 apr 23 ipd 20 37 37.1 t 1.1 a 4.8  
 apr 24 ipc 14 25 33.9 t 0.9 a 3.9  
 apr 26 ipc 03 07 28.1 t 0.8 a 1.2  
           ipc 15 09 45.3 t 1.1 a 5.8  
 apr 28 ipd 04 28 50.5 t 0.9 a 2.1

nor 50 k  
 apr 22 ipd 15 09 26.6 t 0.6 a 1.3  
           ipc 19 32 04.2 t 0.7 a 5.5  
 apr 23 ipd 06 54 25.0 t 0.8 a 2.0  
           ipd 20 36 30.2 t 2.0 a 19.0  
 apr 24 ipd 08 26 16.0 t 1.5 a 3.0  
 apr 26 ipc 03 07 32.2 t 0.5 a 1.5  
           ipc 13 27 41.0 t 1.0 a 0.5  
           ipc 15 09 30.0 t 1.5 a 5.0  
           ipc 17 59 15.0  
 apr 27 ep 19 43 48.0  
 apr 28 ep 04 27 35.0

stop

1 MAJ 1968

E. Møller



GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

14 MAY 1968

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12,5 k  
may 01 ipc 08 55 39.0 t 0.9 a 4.4 e 05 31  
may 02 ipd 05 40 45.1 t 0.8 a 2.6 i 41 16 is 49 52  
02 ep 23 45 04 is 54 10  
may 03 ep 05 44 51 is 54 42

gdh 12.5 k  
apr 29 ipc 17 11 38.0 t 1.1 a 4.0 is 19 25  
may 01 ipc 08 55 07.0 t 0.9 a 1.0  
may 02 ipd 05 38 35.9 t 1.0 a 5.0 is 45 50  
02 ipd 07 46 55.9 t 1.0  
02 ep 08 04 54.0 t 1.0 a 0.7  
02 ep 23 44 15 is 55 14  
may 03 ipd 05 45 14.9 t 1.0 a 3.1 is 55 30

ktg 12.5 k  
apr 29 ipc 17 10 17.3 t 1.0 a 1.9  
may 02 ipc 05 39 30.3 t 1.1 a 1.8  
may 03 ipc 05 44 54.9 t 1.0 a 3.1

nor 50 k  
apr 29 ipc 17 10 28.0 t 1.3 a 0.6  
may 01 ipd 00 10 10.0 t 0.8 a 2.5  
01 ipc 08 53 48.1 t 0.7 a 3.0  
may 02 ipd 05 40 18.6 t 0.9 a 6.5  
02 ipd 23 39 50.0 t 0.6 a 1.3  
may 05 ipc 07 56 46.9 t 0.4 a 1.1

stop

8 MAY 1968  
S. Basbell

GEODETTIC INSTITUTE

Department of Seismology  
 Vodroffsvej 4  
 DK 19 00 Copenhagen  
 Denmark

17 MAY 1968

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP

cop 12.5 k  
 may 07 ip 09 27 32.3 t 1.0 a 3.3  
 may 08 ipc 12 28 57.0 t 1.6 a 3.5 is 38 42  
 08 ipc 22 52 58.2 t 1.0 a 2.5 is 59 20  
 may 09 ep 14 34 11.0 t 0.9 a 1.2 es 44 27  
 may 10 ipc 23 07 50.4 t 1.0 a 5.0  
 may 13 ep 02 51 28 t 0.9 a 2.0 is 55 37

gdh 12.5 k  
 may 07 ipc 09 10 43.0 t 1.4 a 2.0 is 19 05  
 may 08 ipc 12 25 24.9 t 0.9 a 1.4 i 33 08  
 may 09 ipd 03 10 12.9 t 1.3 a 1.4 is 21 10  
 09 ipc 13 04 14.7 is 14 00  
 may 12 ipc 18 08 01.0 t 0.9 a 1.0  
 may 13 ipc 02 55 43.1 t 0.9 a 1.1

ktg 12.5 k  
 may 07 ipc 09 11 30.9 t 1.1 a 1.7  
 may 08 ep 12 26 40.4 t 1.1 a 4.4 is 34 22

nor 50.0 k  
 may 06 ipc 20 58 45.0 t 1.0 a 1.5  
 may 07 ipc 09 12 14.0 t 1.0 a 7.0  
 07 ep 11 02 33  
 may 08 ep 12 26 08  
 may 09 ipc 17 00 52.0 t 0.5 a 2.5  
 09 ipc 18 14 24  
 may 10 ipc 04 38 28.6 t 0.2 a 3.7  
 10 ep 09 28 17  
 may 11 ipd 04 54 53

stop

1968 may 15

S. Basbell

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen  
 Denmark

24 MAY 1968

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cabke: SEISMOCOP

cop 12.5 k										
may 14	ipc	14	16	52.3	t	1.0	a	14.5	is	26 41
may 15	ipd	15	20	33.6	t	0.8	a	2.2	is	
may 16	ipc	01	00	40.2	t	0.9	a	11.4	is	10 33
	ep	06	48	29.7	t	1.0	a	3.6		
	ipc	09	09	51.5	t	1.2	a	4.2	is	19 24
	ipd	10	50	37.0	t	0.8	a	32.0	is	00 10
	ipd	16	25	34.2	t	0.9	a	4.6	is	35 12
	ipc	18	54	57.2					i	55 12
	ipd	18	57	44.6	t	1.0	a	2.5		
	ipd	19	28	23.3	t	1.0	a	3.4	is	38 10
	ipc	20	33	52.0	t	1.0	a	3.6		
	ipc	21	37	36.8	t	0.8	a	1.6		
	ipc	23	16	39.5	t	1.1	a	2.7	is	2621
	ipd	23	19	4.8	t	1.2	a	4.7		
may 17	ipd	10	54	34.8	t	1.0	a	3.0	is	04 18
	ip	13	14	13.0	t	0.9	a	2.7	is	23 44
	ipc	16	14	08					is	23 50
	ip	18	28	54.0	t	1.0	a	2.5	is	38 37
may 18	ep	01	22	10					is	32 06
may 19	epc	04	24	42					is	34 42
	ipc	22	28	28					es	38 03
may 20	ipc	07	05	19.0	t	1.0	a	2.4	is	15 02
	ipc	07	32	54.0	t	1.2	a	2.8		
	ipc	10	45	34					is	54 47
	ipc	20	25	36.0	t	1.0	a	3.0		
	ipc	21	21	16.5	t	1.2	a	6.0		
may 21	ipc	00	31	06.0	t	0.8	a	1.6		
	ipc	04	06	34.3	t	1.0	a	1.8		
gdh 12.5 k										
may 14	ipc	14	17	02.7	t	0.6	a	12.0	is	26 58 i 28 06
may 16	ep	01	00	05.0	t	1.1	a	36.0		
	ipd	06	47	55.5	t	1.0	a	2.0		
	ipd	10	50	03.7	t	1.0	a	25.0		
	ipd	16	24	59.1	t	2.3	a	1.2	is	34 16
	ipc	17	39	16.8	t	0.8	a	0.9		
	ipc	18	54	25.4	t	1.1	a	3.0		
	ep	19	27	51.0	t	1.2	a	1.5		
	ipc	20	33	18.9	t	1.0	a	1.0	is	42 22
	ipd	23	16	08.0	t	1.1	a	1.5	is	25 20

gdh cont.  
 may 17 ipd 13 13 38.8 t 1.0 a 1.0 i 23 06  
           ep 15 01 55.0 t 1.2  
           ep 18 27 20.0 t 0.5 i 37 35  
 may 19 ep 04 24 17.0 t 1.5 i 33 54  
           ipc 22 27 52.9 t 1.2 a 1.0 i 36 59  
 may 20 ipd 03 27 30.9 t 1.2 a 1.2 i 36 42  
           ep 07 04 24.0 t 1.2 i 13 53  
           ipc 10 44 23.4 t 1.8 a 1.8 i 52 34  
           ipc 12 03 35.3 t 1.1 a 1.8

ktg 12.5 k  
 may 13 ipc 02 54 18.4 t 0.8 a 0.9  
 may 14 ipc 14 16 45.6 t 0.9 a 7.9  
 may 16 ep 00 58 59.6 t 1.0 a 5.2  
           ipd 06 47 49.8 t 1.0 a 1.9  
           ipc 09 09 11.6 t 1.1 a 1.8  
           ipd 10 49 57.3 t 1.4 a 9.6  
           ipd 16 24 54.0 t 1.1 a 2.1  
           ipc 18 54 18.8 t 1.0 a 2.2  
           ipc 23 16 02.7 t 1.0 a 4.9

nor 50 k  
 may 13 ipc 02 54 32.8 t 0.5 a 1.0  
 may 14 ipc 14 15 42.8 t 0.8 a 11.0  
 may 16 ipc 00 58 44.1 t 1.2 a 7.3  
           ipd 06 46 34.3 t 1.0 a 6.2  
           ipd 10 48 41.7 t 0.9 a 4.5  
           ep 16 23 38.0 i 31 40  
           ipc 18 53 04.0 t 0.9 a 9.3  
           ep 19 26 27.0  
           ep 20 31 55.0  
           ep 23 14 46.0 i 22 50  
 may 17 ipc 10 52 40.0 t 1.0 a 0.8  
           ipd 13 12 16.7 t 1.8 a 1.7  
 may 18 ipc 06 25 34.6 t 0.4 a 2.2

stop

1968 may 22

S. Basbøll

31 MAY 1968

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen  
 Denmark

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP

cop 12.5 k									
may 21	ipc	08 31	32.1	t 1.0	a 5.0	is 41 00			
	ip	11 12	17.4	t 1.0	a 2.8				
may 22	ipc	11 03	29.3	t 1.0	a 3.8	is 13 28			
	ipd	19 41	07.0	t 1.0	a 2.7	is 50 41			
may 23	ipc	17 44	11.3	t 3.6	a 3.8				
may 24	ipc	14 18	04.2	t 1.0	a 4.8	is 27 40			
may 25	ep	12 04	41.2	t 0.9	a 3.8	is 14 24			
may 26	ipc	15 03	25.6						
gdh 12.5 k									
may 20	ipc	20 24	56	t 3.0	a 2.1	i 27 17	i 28 19		
						i 38 56	i 44 35		
	ipc	21 20	21.0	t 1.5	a 3.1				
may 21	ipc	04 22	29.7	t 1.1	a 1.5				
	ipd	08 30	38.2	t 1.3	a 3.5	is 39 16			
may 22	ipc	19 40	34.9	t 1.4	a 1.8	is 49 45			
may 23	ipc	17 43	48.1	t 0.9	a 1.6				
may 24	ipc	14 17	28	t 1.3	a 1.8	i 26 36			
ktg 12.5 k									
may 21	ipc	00 30	11.4	t 0.8	a 1.8				
	ipc	08 30	37.9	t 1.0	a 3.9				
may 23	ipd	17 44	04.2	t 1.0	a 8.9				
may 24	ipc	14 17	24.1	t 1.0	a 2.1				
nor 50 k									
may 20	ep	20 24	41						
	ipc	21 19	02.0	t 1.0	a 5.0				
may 21	ipd	00 28	52	t 0.5	a 1.5				
	ipc	04 09	10.9	t 0.6	a 1.2				
	ipd	04 21	08.0	t 1.0	a 3.0				
	ipc	0.8 29	12.5	t 0.5	a 1.5				
	ep	11 10	02						
may 22	ipc	18 56	47.3	t 0.4	a 0.5				
	ep	02 11	01						
	ep	11 02	32.5	t 1.0	a 5.1				
	ipd	12 21	30.8	t 0.2	a 4.7				
	ipc	19 39	13.9	t 0.8	a 1.0				
may 23	ep	17 43	37.0						
may 24	ipc	14 16	08.1	t 1.5	a 5.2				
may 25	ipd	15 56	47.2	t 0.8	a 2.5				
	ipc	21 44	14.0	t 0.7	a 0.5				
may 26	ipc	12 02	47.3	t 1.0	a 2.5				

1968 may 29

S. Basboll



14 JUN 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12.5 k

june 04 ep	17 27 26.0	t 1.3	a 2.0	
june 07 ipc	12 11 21			i 15 36
07 ep	21 49 12			is 57 05
june 08 ipc	05 41 19.4	t 0.9	a 5.3	i 50 46
08 ipc	23 42 35			i 51 52
june 09 ipd	01 02 20.6	t 1.1	a 4.3	

ktg 12.5 k

june 03 ipc	14 26 36.8	t 0.7	a 1.3
june 08 ipc	05 40 30.0	t 1.0	a 1.4

1968 june 12

S. Basbøll

17 JUN 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

gdh 12.5 k

june 07 ep	12 12 08					1 16 55
june 08 ep	23 45 22					1 57 40

nor 50 k

june 03 ipc	14 25 17.1					
03 ipc	19 32 33.5	t 0.5		a 0.5		
june 04 ipc	06 59 29.5	t 0.8		a 1.4		
04 ipc	17 26 40.7	t 0.7		a 1.2		
june 05 ipc	13 02 11.5	t 0.8		a 1.2		
05 ipd	15 21 31	t 0.9		a 1.0		
june 06 ipc	19 56 16	t 0.8		a 5.1		
06 ipd	21 26 55	t 1.5		a 1.5		
june 07 ep	12 11 03					
07 ep	21 44 26					
june 08 ipc	00 43 22.0	t 0.8		a 3.5		
08 ipc	02 54 24.2	t 0.8		a 0.9		
08 ipc	05 39 10	t 0.7		a 0.5		
08 ep	06 14 12					
08 ipd	21 04 26.0	t 0.9		a 2.4		
08 ep	23 43 12					

1968 june 13

S. Basbøll

21 JUN 1968

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen  
 Denmark

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP

cop 12.5 k										
june	12	ipc	13	53	36.4	t	0.9	a	5.5	is 03 39
	12	ipc	22	09	28.6	t	1.0	a	3.3	is 19 14
june	13	ep	00	16	50.2					
	13	ep	02	17	30.7	t	1.0	a	3.0	is 27 20
	13	ipd	12	08	12.3	t	1.0	a	3.0	i 18 00
	13	ep	15	23	03.2	t	0.9	a	1.6	
	13	ipc	21	22	23.9	t	0.8	a	2.0	
june	14	ep	03	30	04.0	t	0.9	a	1.7	
	14	ipc	12	04	27.0	t	1.0	a	3.0	
	14	ipc	12	29	03.3	t	1.0	a	2.2	
	14	ipc	13	34	46.6	t	0.9	a	3.3	
june	15	ep	03	43	08.3	t	0.9	a	1.9	
	15	ipc	06	11	03.0	t	0.9	a	3.8	
	15	ep	07	21	40.8	t	1.0	a	1.7	is 32 28
	15	ipc	11	38	39.8	t	0.9	a	8.0	
	15	ipc	20	04	43.6	t	0.9	a	2.0	
june	17	ipc	12	04	37.8	t	1.1	a	7.2	is 14 14
	17	ip	12	07	29.4					
	17	ipc	17	08	02.4	t	1.2	a	3.0	is 17 45
june	18	ipc	05	30	06.3	t	1.4	a	2.8	
	18	ipd	07	00	52.6	t	0.8	a	3.3	
june	19	ipc	08	26	56.4					i 37 28
gdh 12.5 k										
june	12	ipc	13	53	04.5	t	1.3	a	8.5	i 02 30
june	13	ipd	00	16	17	t	0.9	a	1.3	
	13	ipd	21	21	51.7	t	1.4	a	0.9	
june	15	ipd	06	11	20	t	0.8	a	7.5	
	15	ipc	07	19	36					
june	17	ep	08	10	54.4					
	17	ep	12	04	03	t	0.9	a	0.5	i 13 08

cont.

ktg 12.5 k  
 june 12 ipc 13 52 58.0 t 1.1 a 7.1  
       12 ipd 22 08 51.4 t 0.9 a 1.3  
 june 14 ipc 12 03 49.1 t 1.1 a 1.7  
 june 15 ipc 11 37 24.6 t 1.0 a 1.8  
       15 ipc 14 09 45.6 t 1.0 a 4.1

nor 50 k  
 june 10 ipc 12 48 33.7 t 1.0 a 5.0  
 june 11 ipc 06 03 46.3 t 0.5 a 2.4  
 june 12 ep 13 51 44  
       12 ipc 15 18 47.9 t 0.9 a 2.2  
       12 ipc 16 33 48.2 t 0.8 a 1.3  
       12 ipc 18 01 59.3 t 0.6 a 2.2  
       12 ipc 22 07 37.2 t 0.7 a 6.2  
       12 ipc 23 38 38.2 t 0.8 a 1.4  
 june 13 ipc 00 14 57.0 t 0.9 a 2.4  
       13 ipc 02 15 39.0 t 1.1 a 1.4  
       13 ep 04 00 45  
       13 ipd 12 06 20.2 t 1.4 a 3.1  
       13 ipc 15 21 12.2 t 1.2 a 1.9  
       13 ipc 21 20 32.1 t 0.7 a 1.7  
 june 14 ipc 12 02 35.6 t 0.9 a 4.5  
       14 ipc 12 26 44.3 t 1.0 a 1.2  
       14 ep 13 32 06  
 june 15 ipc 03 41 15.9 a 0.6 a 7.0  
       15 ep 05 22 50  
       15 ipc 06 10 02.0 t 0.7 a 1.6  
       15 ipc 07 21 03.3 t 1.4 a 5.3  
       15 ipc 11 36 00.5  
       15 ep 20 02 46

i 00 08

1968 june 19

S. Basbøll

11 JUL 000

GEODETTIC INSTITUTE  
DEPARTMENT OF SEISMOLOGY  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12.5 k  
june 19 ipc 08 26 54.4 t 1.0 a 4.7 is 38 29  
june 20 ep 02 52 01  
june 22 ipc 01 24 17.9 is 34 00  
june 23 ep 09 23 32.5 t 0.9 a 3.4 is 29 21

gdh 12.5 k  
june 19 ipc 08 25 22 t 0.7 a 1.2 i 35 07 i 40 10 i 46 40  
june 22 ipc 01 23 42.6 t 1.6 a 1.2

ktg 12.5 k  
june 17 ipc 12 03 57.9 t 1.1 a 3.3  
june 19 ipc 08 26 05.1 t 0.9 a 7.6  
june 20 ipc 02 51 07.6 t 1.1 a 2.2  
june 21 ipd 00 38 39.8 t 1.2 a 1.2  
june 22 ipc 01 23 37.3 t 1.1 a 1.7

nor 50 k  
june 17 ipd 04 38 04.0 t 0.6 a 1.5  
17 ipd 08 03 50.0  
17 ipc 12 02 42.9 t 1.2 a 1.6 i 10 36  
17 ipc 17 06 07.3 t 1.2 a 1.7  
17 ipc 19 07 29.8 t 1.0 a 1.0  
june 18 ipc 05 34 44.3 t 0.4 a 5.0  
18 ep 17 50 33  
june 19 ipd 01 47 12.5  
19 ipc 05 13 49.8 t 0.8 a 7.2  
19 ipc 08 26 39.0 t 1.8 a 3.5  
19 ipc 10 08 31.5 t 0.3 a 0.3  
19 ep 20 17 07.5 t 0.7 a 3.1  
june 20 ep 02 51 40  
20 ipd 08 34 39.5 t 0.9 a 0.8  
20 ipc 21 14 08.0 t 0.5 a 1.6  
june 21 ipc 00 39 13 t 1.0 a 0.4  
june 22 ipc 01 22 23.4 t 1.0 a 3.2  
june 23 ipc 02 40 00.5 t 0.5 a 3.0  
23 ipc 09 26 05 t 1.0 a 0.9

1968 june 26

S. Basbøll



8 JUL 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12.5 k  
june 25 ep 23 45 08.8 t 1.0 a 3.0  
june 26 ipc 10 35 22.2 t 1.2 a 5.6  
july 01 ipd 04 07 04.6 t 1.0 a 7.4  
01 ipc 10 57 04.7 is 06 53  
july 02 ipd 03 57 36 is 08 00  
02 ipd 04 50 45.0

gdh 12.5 k  
july 01 ipc 10 56 45.3 t 1.2 a 5.1

nor 50 k  
june 25 ipc 23 43 15.1 t 1.1 a 1.4  
june 26 ep 10 33 24

1968 july 3

S. Basboll



15 JUL 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12.5 k  
jul 04 ep 21 52 20 t 2.8 a 3.0 is 55 52  
jul 05 ipd 00 57 38.3 t 1.1 a 2.0  
05 ipe 11 40 01.0 t 1.0 a 28.7 is 49 47  
05 ipd 13 57 49.4 t 1.0 a 1.9  
jul 07 ipd 14 43 12  
jul 08 ep 17 46 08.0 t 1.6 a 5.0 is 50 15

gdh 12.5 k  
jul 01 ep 14 23 07.4 t 0.9 a 1.8  
jul 02 ipc 03 54 46.9 t 1.4 a 10.0 i 03 24  
jul 04 ep 21 56 52.0 t 0.9 a 1.8 i 04 07  
jul 05 ipc 00 54 14.4 t 1.2 a 1.3  
05 ipc 11 39 32.0 t 1.2 a 5.0 i 46 51  
jul 06 epc 22 48 32.0 t 0.5 a 7.2

ktg 12.5 k  
jul 01 ipc 09 56 36.0 t 1.0 a 5.9  
jul 02 ipc 03 55 56.5 t 0.9 a 3.6  
jul 0.5 ipc 00 55 29.9 t 1.0 a 1.4  
05 ipc 11 39 25.2 t 1.0 a 6.9  
jul 08 ep 00 00 39 t 1.2 a 1.3

nor 50 k  
jul 01 ipc 04 09 27.8  
01 ipc 10 55 25.2  
jul 02 ipd 03 56 08.0  
jul 04 ipd 21 56 18  
jul 05 ipc 11 38 13.0  
jul 07 ipd 00 33 01 t 0.4 a 1.6  
07 ep 17 03 14  
07 ipc 21 46 46.5 t 1.5 a 0.5

1968 july 10

S. Basbøll

19 JUL 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

cop 12.5 k

jul	10	ipd	20	52	15.8	t	1.1	a	2.8	is	01	57
jul	12	ipc	00	56	25.0	t	0.9	a	3.0	is	06	08
	12	ipc	04	08	15.1	t	0.9	a	4.0	is	18	01

gdh 12.5 k

jul	08	ep	17	50	28	t	0.8	a	1.0			
jul	10	ipc	20	51	41.5	t	1.5	a	1.0			
	10	ipd	21	45	54.2	t	1.4	a	1.0			
jul	12	ipd	00	55	53					i	05	06

ktg 12.5 k

jul	08	ipc	17	49	11.9	t	0.9	a	2.2			
-----	----	-----	----	----	------	---	-----	---	-----	--	--	--

nor 50 k

jul	08	ipc	00	01	13.0	t	1.8	a	0.5			
	08	ipc	00	28	24.8	t	0.8	a	0.4			
	08	ipc	08	11	23.0	t	0.5	a	0.5			
	08	ipc	13	23	36.0	t	0.5	a	0.6			
	08	ipc	17	49	54.9	t	0.8	a	9.2			
jul	10	ep	20	50	21							
jul	11	ipc	01	41	35.6	t	0.4	a	9.8			
jul	12	ep	00	54	32					i	02	35
	12	ep	04	06	23							
jul	14	ep	04	15	12							

1968 july 17

S. Basbøll

26 JUL 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

Cop 12.5 k

jul 19	ipc	05 08	22.2	t 1.0	a 1.5	is 18 11
jul 21	ipc	01 48	46.0	t 0.8	a 1.2	is 58 10

gdh 12.5 k

jul 17	ipc	11 44	56.7	t 1.3	a 2.2
jul 19	ipd	04 54	47.4	t 0.7	a 2.9

nor 50.0 k

jul 17	ipd	06 35	01.2	t 1.0	a 1.3
	ep	12 31	13.0		
	ipd	22 32	22.0	t 1.5	a 0.5
jul 18	ipc	01 08	51.0	t 1.0	a 0.4
jul 19	ep	05 08	55.0	t 0.5	a 4.7
	ipd	06 19	50.0	t 1.0	a 1.2
jul 20	ep	19 36	26.0		
jul 21	ipc	22 56	11.0	t 0.4	a 2.0

1968, July 24.

E. Møller.

Recd  
2/8/68

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

cop 12.5 k

jul 23	ipc	23	14	22.2	t	1.0	a	2.0	is	24	02
jul 25	ipc	07	42	52.0	t	1.5	a	5.7	is	53	34
	ipc	11	02	03.2	t	1.0	a	5.2	i	06	20
jul 26	ip	06	46	47					is	57	15
jul 27	ep	02	50	54.0	t	1.0	a	1.6	is	55	00
jul 28	ipc	11	18	06.2							
	ipc	21	23	32.0	t	1.2	a	1.3	is	32	28
jul 29	epc	11	31	37	t	2.0	a	2.6			
	ip	12	39	28	t	1.7	a	1.7			
jul 30	ipd	03	09	07.2	t	1.4	a	2.0			
	ip	04	29	52.0	t	1.8	a	2.2			

ktg 12.5 k

jul 25 ipc 07 42 28.7 t 1.0 a 0.5

nor 50.0 k

jul 22	ep	23	20	24	t	1.4	a	1.4			
jul 23	ep	18	39	20							
	ep	23	12	27							
jul 25	ep	07	42	06							
	ipc	10	59	44.7							
jul 26	ep	06	45	37							
jul 27	ipc	02	54	33.0							
	ipc	05	20	14.7	t	0.3	a	2.4			
jul 28	ep	21	20	38							

1968, July 31.  
E. Møller.

13 AUG 1968

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 Dk 1900 Copenhagen  
 Denmark.

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP.

## Cop 12.5k 750m

jul 30	ipc	17 46	02.7	t 1.0	a 4.0	
	ipc	20 52	14.0	t 1.0	a 1.5	is 02 53
jul 31	ep	19 34	29.0			es 38 40
aug 01	ipc	00 33	47.3	t 1.5	a 8.0	i 34 00
	ipc	20 32	05.0			is 42 40
	lz			t 20	a 370	
	ln			t 21	a 280	
	le			t 18	a 315	
aug 02	ipc	13 38	30.8			is 45 02
	ipc	14 19	28.0			i 30 02
	lz			t 21	a 320	
	ln			t 20	a 160	
	le			t 22	a 270	
aug 03	ipd	05 06	54.0			i 17 10
	lz			t 21	a 190	
	ln			t 20	a 130	
	le			t 22	a 200	
	ipc	06 37	49.8			
	lz			t 15	a 44	
	ln			t 15	a 22	
	le			t 15	a 37	
aug 04	ipc	11 54	50.0	t 1.0	a 1.0	i 05 22
	lz			t 20	a 20	
	ln			t 18	a 7	
	le			t 22	a 15	
aug 05	ipc	16 28	58.2	t 1.0	a 13.0	is 38 42
	lz			t 20	a 30	
	ln			t 18	a 40	
	le			t 18	a 35	

## Gdh 12.5k

jul 30	ep	20 50	40.0	t 1.7	a 2.0	is 00 31
aug 01	ipc	20 32	43.5	t 1.9	a 1.5	is 43 49
aug 02	ipc	14 16	44.1	t 1.6	a 4.9	is 25 07
	ipd	05 07	10.0	t 2.0	a 9.4	is 17 38

## Ktg 12.5k

jul 30	ipd	02 25	56.1	t 0.5	a 2.2
	ipd	20 51	22.3	t 0.6	a 2.3
aug 02	ep	14 17	50.0	t 1.1	a 5.6
aug 03	ipd	05 06	52.6	t 1.2	a 1.4

Nor 50.0k

jul 29	epd	23	15	55.0					
jul 30	epc	00	05	50.0	t	1.4	a	2.5	
	ipc	20	51	53.0	t	0.9	a	1.0	
jul 31	ipd	10	52	35.2	t	0.8	a	8.3	
	epd	19	38	10.0	t	0.8	a	2.5	
aug 01	ipd	18	37	12.2	t	0.9	a	1.8	
	ipc	20	31	28.3	t	0.9	a	6.7	
aug 02	epc	13	40	32.2	t	0.4	a	6.4	
	ipc	14	18	05.5					
aug 03	ep	04	46	42.0					
	ipd	05	05	53.5	t	1.5	a	2.3	is 15 08
	ipc	06	37	12.5	t	1.5	a	1.9	
	ipd	19	31	11.5	t	1.0	a	2.3	
aug 04	ipc	11	54	14.0	t	1.2	a	1.6	i 05 00
	ep	18	27	20.0					

1968, Aug. 7.

E. Møller.

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vødrøffsvej 4  
 Dk 1900 Copenhagen.  
 Denmark.

16 AUG 1968

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP.

Cop 12.5 k 750 m

aug 07	ipc	08 11	42.8	t 0.8	a 4.4	is 20 08	
	lz			t 22	a 2		
	ln			t 20	a 1		
aug 08	ipc	05 07	08.3	t 0.9	a 4.2	is 17 22	
aug 09	ipc	10 39	36.6	t 1.0	a 4.5		
aug 10	ipc	02 21	03.0	t 1.0	a 3.6	i 22 20	isks 31 35
	lz			t 22	a 95		
	ln			t 22	a 73		
	le			t 20	a 72		
aug 10	ipd	04 20	27.9	t 0.6	a 1.0		
	ep	04 22	54.0				
	ipd	04 33	50.1	t 0.7	a 1.0		
	ip	06 05	53.8	t 0.8	a 1.2	isks 16 20	
	lz			t 18	a 24		
	ln			t 20	a 13		
	le			t 20	a 20		
	ip	06 10	13.0	t 0.8	a 1.0		
aug 11	ipc	12 48	36.0	t 0.7	a 2.0	i 49 15	isks 57 45
	ep	20 14	32.0				
	lz			t 20	a 6		
	ln			t 20	a 7		

Gdh 12.5 k

aug 05	ipd	16 28	59.4	t 1.2	a 3.4	is 38 45	
--------	-----	-------	------	-------	-------	----------	--

Nor 50.0 k

aug 05	ep	10 52	48.0				
	ipc	16 27	36.6	t 1.6	a 12	is 36 10	
aug 07	ep	08 09	41.0	t 1.3	a 10	is 17 16	
aug 08	ipc	05 05	24.9	t 1.3	a 2.9		
aug 10	ip	00 44	44.0				
	ipc	02 20	25.7	t 1.5	a 5.4		
	ip	04 19	10.0				
	ip	04 58	33.0				
	ipc	06 05	08.1	t 1.4	a 4.5		
	ipd	08 23	36.9	t 1.3	a 3.6		
aug 11	ipc	12 45	38.8	t 0.7	a 5.1		
	ip	20 14	05.0				

1968, Aug. 14

E. Møller.

GEODETTIC INSTITUTE  
 Department of Seismology  
 Vodroffsvej 4  
 DK 1900 Copenhagen V  
 Denmark

Phone: (01) 21 38 81  
 Telex: 57 61 geoin dk  
 Cable: SEISMOCOP

## cop 12.5 k

aug 14	ipd	22 28	03.0			isks	38 45	
aug 15	ipd	07 10	02.4	t 0.7	a 3.2	i	10 48	
aug 16	ip	10 51	11.1	t 1.3	a 2.0	is	01 10	
aug 18	ipd	18 56	36.6					
aug 22	ip	14 11	19			is	20 30	
aug 25	ipc	09 19	16.8	t 1.0	a 4.0	e	28 58	

## gdh 12.5 k

aug 14	epd	22 28	51.0			is	33 35	1 39 35
aug 16	ipc	10 50	37.7	t 1.2	a 0.7			
aug 18	ipc	18 56	12.9	t 0.9	a 2.2			
aug 22	ipd	14 09	28.6	t 1.2	a 2.9	i	17 01	
aug 23	ep	22 49	00	t 1.0	a 3.7	i	50 59	1 58 31
aug 25	ipd	04 21	50.4	t 1.2	a 3.5			

## ktg 12.5 k

aug 05	ipc	16 28	44.0	t 1.2	a 2.3			
aug 18	ipd	18 56	20.9	t 1.0	a 8.1			
aug 20	ep	18 10	31	t 0.8	a 3.1			

## nor 50.0 k

aug 13	ipc	03 06	11.3	t 1.5	a 2.8			
aug 14	ipc	08 08	53.5	t 0.8	a 0.8			
	ipc	08 50	02.0	t 1.9	a 7.2			
	ep	10 05	45.0					
	ep	12 30	43.0					
	ep	22 27	34.0			i	31 55	
aug 15	ipc	02 38	24.8	t 0.7	a 1.1			
	ipc	11 53	56.8	t 1.1	a 1.1			
	ipd	21 31	47.5	t 0.4	a 1.4	i	32 08	
aug 16	ep	09 17	32.0			i	18 07	
	epc	10 49	19.5	t 0.7	a 1.5			
	epd	18 37	26.6	t 0.7	a 3.6			
	epc	21 35	57.5	t 1.0	a 1.2			
aug 17	ep	04 13	58			i	18 00	
	epd	19 00	49	t 1.4	a 0.7			
aug 18	ep	03 12	03					
	ep	07 22	41					
	epd	18 51	57	t 2.0	a 4.3			
aug 19	ipd	15 44	47.8	t 1.1	a 2.0			
aug 23	ip	13 55	04.0					
aug 25	ipc	09 17	22.5	t 1.8	a 3.3			

1968, aug 28  
 V. Elmetofte

9 SEP 1968

/// seismo  
cop 12.5k 750m  
aug28ep205507t4.0a2.1is0545lzt18a39lnt18a14let18a32  
aug29ipd225658.2t1.0a1.5  
aug30ipc025635.8t0.8a2.0lzt18a2.0lnt18a1.3let18a1.6  
aug31ipc105508.0t1.6a9.7i5518.2is0106lzt20a260lnt20a380let20a240  
sep01ipc073452.4t1.0a15i3608i4046lzt18a14lnt18a11let18a3.8  
sep03ipd053503.2t1.0a3.8  
    ipc082413.4t1.2a9.4lzt22a98lnt22a70let22a83  
gdh12.5k  
aug29ipc225326.1t1.2a2.7i5350  
aug31epd105830t1.5a4.6i0722  
ktg12.5k  
aug28ipc205519.8t0.8a1.2  
aug29ipc225445.9t1.2a4.4  
aug31ep105716t1.8a6.1  
sep01ipd073706.3t1.1a2.2  
nor50k  
aug27ipd135828.0t1.0a1.5  
aug28ipd025143.7t0.53.2  
aug31epc105709t1.0a3.0i0500  
sep01ipd054821.0t2.0a2.0  
    ipc073657.5t0.7a3.0  
spop

1968SEP04

HJELME



GEODETIK INSTITUTET  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen  
DENMARK

13 SEP 1968

Phone: (01) 21 38 81  
Telex: 5761 geoin dk  
Cable: SEISMOCOP

/// seismo  
cop 12.5k 750m  
sep03ipl41334.8t0.8a3.1  
sep04ipd233208.1t1.2a1.8is3803  
sep05ip041325.9t0.7a3.2  
sep06ipcl93452.0t0.8a3.2iap3505  
    is4450lzt18al5lnt18a9let18al2  
sep08epcl52715i39471zt19a13  
    lnt20a8let20a6  
    ipc202119.4t0.8a1.2  
sep09ip005056.0i5854i0120  
gdh12.5k  
sep03ipd082854.1t1.2a4.6i3601  
sep04ipc084046.1t0.6a7.1  
ktg12.5k  
sep03ipd082730.0t2.0a3.9  
    ipcl21130.0t0.3a3.3  
sep06ipc032606.8t0.9a1.7  
    ipcl93439.4t1.0a2.1  
sep09ep004747.0t0.7a0.8  
    ep050307.0t0.9a1.2  
nor50k  
sep03ipc0827550t1.0a2.2i3731  
    ipcl54730.0t1.0a8.9  
    ipcl85732.1t1.3a2.8  
sep04ipc233414.8t1.3a2.6  
sep06ipc011412.0t0.4a1.3  
    ipd193333.9t0.7a1.6  
sep08ipd152614.0t1.5a1.7

1968SEP11  
MONRAD

20 SEP 1968

GEODETTIC INSTITUTE  
Department of Deismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

sep 12 ipd 13 48 19.0 t 0.8 a 1.5  
ipd 23 02 34.1  
sep 13 epc 21 59 43 is 04 16 lzt 20 a 1 lnt 20 a 1  
sep 14 ip 01 44 00.8 t 1.0 a 2.2 is 48 25 lzt20 a 3 lnt 20 a 3  
let 18 a 2  
ipd 13 56 02.8 t 1.0 a 16 is 02 08 lzt 20 a 7 lnt 20 a 20 let  
20 a 8  
ipc 19 27 54.3 t 0.7 a 4.6  
sep 15 ep 05 01 05 is 05 02  
ip 11 01 54.2 t 1.0 a 3.4 is 11 32 lzt 20 a 11 lnt 18 a 7  
let 20 a 5

Gdh 12.5 k

sep 14 ipc 13 59 37.4 t 1.3 a 2.9  
sep 15 ep 05 05 21.0 t 1.2 a 0.3  
ipc 11 01 20.2 t 0.7 a 0.6

Ktg 12.5 k

sep 12 ipd 23 02 04.9 t 1.0 a 4.9  
sep 14 ipc 13 58 27.0 t 1.1 a 2.6  
sep 15 ipc 09 07 54.3 t 0.9 a 1.2  
ip 11 01 15.0 t 0.9 a 1.1

Nor 50.0 k

sep 09 ep 09 55 01.0  
ipc 20 20 58.0 t 0.5 a 0.9  
sep 10 ipd 06 12 32.1 t 0.2 a 4.0  
sep 11 ep 06 23 14.0  
ep 18 45 40.0  
ep 19 26 40.0  
sep 12 ep 06 00 56.0  
ipd 23 01 45.0 t 0.6 a 4.3  
sep 13 ipd 07 42 13.5 t 0.5 a 1.5  
epc 21 59 41.0 t 1.5 a 0.7  
sep 14 ipc 01 42 55.5 t 1.3 a 1.0 is 50 50  
epd 13 58 29.0 t 1.5 a 6.0  
ipc 19 30 20.0 t 0.7 a 0.5

t 0.5 a 0.8

Sep. 18, 1968  
E. Møller.



27 SEP 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

sep 19 ep	11 21 55				is 28 12
19 ipd	22 20 10.8	t 0.8	a 4.5		es 26 15
sep 20 ipd	06 11 22.9	t 0.8	a 18		ap 11 48 is 20 42
sep 21 ipd	13 17 30.0	t 1.0	a 9.0		ap 17 51 is 26 55
sep 23 ip	05 15 35.0	t 0.8	a 1.6		is 25 17
sep 24 ipd	03 46 35.2	t 1.0	a 1.6		is 56 15
ipd	04 25 18.5	t 0.8	a 2.0		i 25 38

Gdh 12.5 k

sep 20 ipc	06 09 50.7	t 1.1	a 11		
sep 21 ep	13 16 58.0	t 1.1	a 5.5		is 25 53

Ktg 12.5 k

sep 20 ipc	06 10 31.2	t 0.7	a 19		
ipd	13 58 01.9	t 0.8	a 1.1		
sep 21 ipd	13 16 50.6	t 1.0	a 3.1		
sep 22 ipc	20 59 41.9	t 1.0	a 2.9		

Nor 50.0 k

sep 20 ipc	06 11 24.0	t 0.5	a 11		is 20 42
sep 21 ipc	13 15 33.5	t 1.1	a 3.7		is 23 20
sep 22 ipc	11 35 28.7	t 0.5	a 1.6		
ipd	20 48 41.0	t 0.4	a 11		

1968, Sept. 25  
E. Møller.

7 OCT 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

sep 25 ipd 10 51 01.8 t 1.0 a 4.5 i 51 35 isks 01 20 lzt 20  
a 18 lnt 20 a 20 let 20 a 15  
sep 26 ipd 02 58 24.2 t 1.0 a 3.2  
ipd 14 56 52.5 t 0.9 a 2.9 ap 58 02  
ipc 15 00 11.8 t 1.0 a 2.0  
ipc 18 22 38 lzt 21 a 28 lnt 20 a 25 let 22 a 33  
sep 27 ip 04 13 12 es 23 40  
sep 28 ep 14 07 33 is 17 52 lzt 20 a 6 let 20 a 5  
sep 29 ipc 03 50 25.8 t 1.0 a 4.3

Gdh 12.5 k

sep 25 ep 10 48 28.0 is 56 26  
ipd 20 00 28.5 t 0.3 a 4.8  
sep 27 ipc 02 08 08.1 t 0.5 a 0.8 i 09 14 i 09 47  
sep 28 ipd 18 36 09.1 t 0.6 a 1.7 i 36 54

Ktg 12.5 k

sep 25 ep 10 49 26.0 t 0.6 a 1.2  
sep 26 ipd 14 56 23.3 t 0.9 a 3.9  
sep 27 ipd 02 07 50.6 t 0.2 a 2.9  
ep 18 22 09.0 t 1.0 a 1.2

stop

1968, Oct. 2.

E. Møller.

181 OCT 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

oct 07 ipd 19 32 12.2 t 1.4 a 4.0 i 34 03 i 35 48 i 41 46  
i 43 00 lzt 20 a 70 lnt 22 a 70 let 20 a 68  
ipd 21 00 34.3 t 0.8 a 5.0 is 10 33  
oct 08 ipd 01 02 54.1 t 0.9 a 2.2

Gdh 12.5 k

oct 01 ip 09 09 16.5 t 0.6 a 0.7

Ktg 12.5 k

oct 04 ep 06 23 28.0 t 0.9 a 1.5

Nor 50.0 k

sep 24 epd 03 44 40.0 t 2.0 a 1.7

ipc 16 30 59.5

sep 25 ep 07 22 24.0

ipc 10 49 52.2

sep 26 ipd 00 55 51.8 t 1.0 a 1.2

ipc 06 50 25.3 t 0.5 a 1.0

ipd 14 56 03.5 t 0.8 a 2.6

ipd 18 21 53.5 t 2.1 a 2.6

sep 27 ep 02 09 02.0

ipc 04 12 43.5 t 0.5 a 1.8

epd 10 46 58.5

sep 29 ipc 03 50 50.0 t 0.5 a 8.5

sep 30 ipd 10 10 31.3 t 0.3 a 3.0

ipc 13 34 08.5 t 0.5 a 6.5

ipc 14 22 41.0 t 0.5 a 3.0

oct 01 ep 23 10 32.0

oct 03 ep 21 34 24.0

oct 04 ep 06 23 41.0

oct 06 ipc 07 54 38.6 t 1.3 a 5.3

ipc 15 15 15.8 t 1.0 a 3.5

ipc 22 15 32.4 t 1.0 a 1.9

stop

is 59 11

1968, Oct. 9

E. Møller.

18 OCT 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin d  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k

oct 12 ipd 19 36 08.2 t 1.5 a 14 i 38 54

Gdh 12.5 k

oct 07 ipd 19 31 57.3 t 0.8 a 13 i 34 38 i 41 40

ipc 21 00 01.1 t 0.8 a 1.8

oct 08 ipd 08 02 52.9 t 1.5 a 7.8 i 06 07

oct 14 ip 08 27 49.4 t 0.2 a 0.7 i 28 11

Ktg 12.5 k

oct 07 ipd 19 31 50.8 t 0.8 a 80

ipc 20 59 54.8 t 0.9 a 1.4

oct 09 ipd 07 24 56.8 t 0.6 a 0.6

oct 11 ep 15 48 34.0 t 0.2 a 1.0

Nor 50.0 k

oct 07 ipd 19 30 50.2 t 1.0 a 21 i 33 35

ipc 20 58 38.0 t 1.0 a 3.3

oct 08 ipc 08 02 32.2 t 1.5 a 5.5

oct 12 ipd 23 29 23.0 t 1.5 a 4.5

oct 13 ipd 04 13 36.0 t 0.8 a 1.4

stop

1968, Oct. 16.

E. Møller.

25 OCT 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k

oct 19	ep	07 11 32			es	16 08
	ipd	10 00 09.0	t	0.8 a 2.0	is	06 42
	ep	15 39 41.0	t	1.0 a 1.8		
oct 20	ipd	07 20 34.0	t	1.8 a 1.6	is	30 33

gdh 12.5 k

oct 19 ipc 03 10 34.2 t 0.4 a 7.6

nor 50.0 k

oct 14	ipd	03 17 54.0	t	1.2 a 1.2		
	ipc	05 34 55.0	t	0.5 a 0.5		
	ep	09 21 26.0				
oct 15	ipc	02 23 42.2	t	0.9 a 3.3		
oct 19	ep	10 01 19.0				
	stop					

1968, Oct. 23.

E. Møller.

1 NOV 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

oct 23 ep 21 19 37.0  
lzt 20 a 200 lnt 20 a 96 let 20 a 192  
oct 24 ep 05 26 08  
ipc 16 04 52.0  
lzt 21 a 15 lnt 20 a 13 let 22 a 14  
oct 26 ipd 16 08 00.5 t 0.8 a 2.0  
oct 28 ip 23 51 37.0 t 1.2 a 4.0 i 55 03  
lzt 22 a 20 lnt 21 a 13 let 22 a 10

gdh 12.5 k

oct 23 ep 19 12 26.0

ktg 12.5 k

oct 24 ipc 21 56 33.8 t 0.9 a 0.8  
ipd 22 45 57.2 t 0.7 a 0.9

nor 50.0 k

oct 23 ipd 19 57 33.0 t 0.3 a 0.8  
epd 21 18 32.5 t 1.8 a 1.0

oct 24 epc 16 04 14.0

oct 25 ipc 10 42 15.3 t 0.9 a 2.0

oct 27 ipc 13 55 07.5 t 1.2 a 2.0

stop

1968, Oct 30.

E. Møller.



8 NOV 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 gcoin dk

/// seismo

Cop 12.5 k 750 m

oct 29	ipc	22 26	16.6	t 1.7	a 5.0	is 34	20
	lzt	20 a 29	lnt 21	a 30	let 20	a 17	
oct 31	ipd	03 27	05.8	t 1.0	a 3.5	is 31	07
nov 02	ipc	04 52	55.0	t 1.0	a 3.4	is 55	35
nov 03	ipc	18 44	36.8	t 1.0	a 3.0	i 48	30
nov 04	ipd	09 25	54.0	t 0.8	a 3.0	i 28	32

i 29 30

Gdh 12.5 k

oct 29	ipc	22 22	59.7	t 1.4	a 20	is 28	34
--------	-----	-------	------	-------	------	-------	----

Ktg 12.5 k

oct 28	ipc	14 52	22.7	t 0.9	a 3.6		
oct 29	ipc	04 18	03.9	t 1.0	a 3.8		
	ipc	06 57	12.4	t 0.7	a 1.6		
	ipc	22 23	50.9	t 1.1	a 9.3		
oct 31	ep	03 30	12.0	t 1.0	a 0.7		
	ep	09 23	12.0	t 0.8	a 0.3		
nov 04	ipd	09 25	29.9	t 0.9	a 5.2		

Nord 50.0 k

oct 28	ipc	03 17	58.0	t 0.5	a 5.5		
oct 29	ipc	04 16	56.3	t 0.7	a 2.4		
	ipd	22 22	35.1	t 2.2	a 29		
oct 31	ipc	09 19	58.2	t 1.3	a 12		
nov 03	ep	04 57	16.0				

stop

1968, Nov. 6

B. Møller.



18 NOV 1968

Geodetic Institute  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo cop 12.5 k 750 m

nov 07	ipc	10 07	27.2	t 1.0	a 41	i 11 57	
nov 09	ep	13 52	30			is 59 31	
	ip	17 12	28.9	t 1.0	a 3.3		
nov 11	ipc	14 53	00.0	t 0.8	a 5.0	is 02 39	lzt 19 a 29 lnt 20
		a 21	let 19 a 16				
	ipd	23 39	11.8	t 0.8	a 1.6	is 42 13	
nov 12	ipc	00 56	23.2	t 0.9	a 15	is 06 30	lzt 22 a 4 let 19 a 3
	ip	03 42	25.9	t 0.9	a 2.4	is 46 26	
	ipc	06 13	50.0	t 0.8	a 2.2	is 17 45	

Gdh 12.5 k

nov 07	ipd	10 08	19.7	t 1.0	a 2.0		
nov 09	ipd	17 08	45.0	t 0.7	a 1.4		

Ktg 12.5 k

nov 07	ipd	10 07	08.4	t 1.0	a 2.1		
nov 08	ipc	08 01	31.0	t 0.3	a 0.8		
	ipd	16 12	42.2	t 0.7	a 2.1		
nov 09	ipc	17 10	08.9	t 0.6	a 2.8		
	ep	19 21	56.0	t 0.5	a 1.1		
nov 10	ipd	17 14	38.0	t 1.1	a 1.2		
nov 11	ipd	09 02	29.1	t 0.5	a 1.7		

Nor 50.0 k

nov 05	ipc	03 56	12.0	t 0.3	a 1.5		
nov 07	ipc	09 28	54.0	t 0.9	a 1.8		
	ipc	10 05	53.0	t 1.0	a 30		
nov 09	epd	13 54	19.6	t 0.9	a 1.2		
	ipc	17 10	32.0	t 0.6	a 3.0		
	ipc	20 43	59.5	t 0.6	a 0.6		
nov 10	ipd	17 13	47.0	t 1.5	a 1.5		
	stop						

1968, Nov. 13

E. Møller.

25 NOV 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

nov 12 ip 09 09 21.0 t 1.0 a 2.2 is 18 46  
nov 13 ip 18 53 28.8 t 0.6 a 3.8 lzt 20 a 19 lnt 18 a 9 let 19 a 13  
nov 15 ipd 06 32 38.7 t 0.5 a 1.6 is 38 12  
nov 16 ep 08 20 22.0 t 1.0 a 2.2 lzt 20 a 5 lnt 20 a 4  
nov 17 ipd 00 28 41.0 t 1.0 a 8.0 is 37 46  
ipc 07 51 32.5 t 1.0 a 2.6 is 59 45  
lzt 20 a 20 lnt 19 a 12 let 20 a 14

Gdh 12.5 k

nov 12 ipd 00 56 36.8 t 0.6 a 3.7

Ktg 12.5 k

nov 12 ipc 00 56 18.3 t 1.0 a 6.1  
nov 15 ep 00 15 36.0 t 0.5 a 0.7  
nov 17 ipc 00 26 53.4 t 0.8 a 1.9  
stop

1968, Nov. 21.

E. Møller.



29 NOV 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V.  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

Cop 12.5 k 750 m

nov 21 ipd 03 13 06.0 t 1.0 a 1.0 is 22 06  
nov 22 ip 09 12 08 isks 22 37  
lzt 20 a 8 lnt 20 a 25 let 20 a 9  
nov 24 ipc 21 32 39.2 t 0.9 a 16 is 42 20  
lzt 19 a 12 lnt 19 a 7 let 19 a 8  
nov 25 ep 18 50 35 lzt 20 a 26 lnt 19 a 16 let 19 a 18

gdh 12.5 k

nov 24 ipd 21 32 08.4 t 1.2 a 2.3

ktg 12.5 k

nov 22 ipd 16 02 18.2 t 0.7 a 0.8  
nov 24 ipc 21 32 01.8 t 1.0 a 3.2

nor 50.0 k

nov 11 ipc 09 01 18.5 t 1.1 a 3.3  
nov 12 ipc 00 55 17.1 t 0.8 a 3.9  
ep 09 07 12.0  
nov 13 ipc 18 51 36.0 t 0.8 a 2.5  
nov 17 ipc 00 27 36.2 t 1.0 a 12  
nov 20 ipc 02 38 47.0 t 0.2 a 4.8  
ipc 04 01 19.0 t 0.2 a 1.6  
nov 21 ipd 14 43 46.5 t 1.0 a 1.7  
nov 22 ipc 09 11 31.8 t 0.8 a 1.3 is 21 35  
epc 10 45 09.5 t 0.9 a 2.7  
ipc 11 50 43.3 t 0.9 a 5.3  
nov 23 ipc 17 28 20.2 t 0.5 a 1.4  
nov 24 ipc 21 30 47.0 t 1.0 a 1.4  
ep 23 32 25.0

stop

1968, Nov. 27

E. Møller.



9 DEC 1968

GEODETTIC INSTITUTET  
Department of Seismology  
Vodroffsvej 4  
DK 1900 Copenhagen V  
Denmark

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP

```
/// seismo
Cop 12.5 k 750 m
nov 28 ipc 10 48 50.0          Isks 59 20
          izt 20 a 16 Int 18 a 12 let 18 a 15
dec 02 ipd 02 44 56.6      t 1.0 a 4.4      Is 54 13
ktg 12.5 k
nov 28 ep 07 11 11.0      t 0.7 a 0.6
          ep 10 47 17.0      t 1.0 a 1.4
dec 01 ipc 13 26 45.2      t 0.8 a 0.9
nor 50.0 k
nov 26 ipc 18 39 27.6      t 0.8 a 2.6
nov 28 ipc 10 47 36.2      t 1.2 a 1.5
stop
```

1968, Dec. 5  
Erik Møller.

13 DEC 1968

GEODETTIC INSTITUTE  
Department of Seismology  
Vodroffsvej 4  
Dk 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 81  
Telex: 57 61 geoin dk  
Cable: SEISMOCOP.

/// seismo

cop 12.5 k 750 m

dec 04 ep 18 52 18  
ep 19 42 10 t 0.8 a 0.9 es 46 15  
dec 05 ipd 07 56 59.5 t 1.0 a 7.0 is 01 00  
ipc 09 48 33.6 t 1.0 a 5.0 is 52 14  
lzt 19 a 53 lnt 20 a 90 let 22 a 36  
dec 07 ep 15 52 22 es 01 49

gdh 12.5 k

dec 05 ipc 09 47 24.7 t 1.2 a 3.9 i 49 21 i 50 57

ktg 12.5 k

dec 03 ipd 00 49 32.0 t 0.5 a 7.7  
dec 05 ep 09 45 45.0 t 0.7 a 2.4  
dec 07 ep 21 54 46.0 t 0.6 a 1.2

nor 50.0 k

dec 05 epc 08 00 45.0 t 2.0 a 4.5  
epc 09 48 20.0 t 1.5 a 2.5 is 51 55  
ipc 13 08 31.0 t 0.7 a 1.5

stop

1968, Dec. 11.

E. Møller.

20 DEC 1968

GEODETIK INSTITUTET  
Department of Seismology  
Vedroffsvej 4  
DK 1900 Copenhagen V  
Denmark.

Phone: (01) 21 38 31  
Telex: 57 61 geoin  
Cable: SEISMOCOP.

/// seismo

cop 12.5 k

dec 11 ipd 21 53 41.9 t 0.9 a 1.4

dec 14 ep 10 10 27.0

dec 15 ipd 02 25 41.0 t 0.8 a 3.0

es 20 27

is 35 10

gdh 12.5 k

dec 15 ipd 02 23 41.2 t 1.1 a 3.7

ktg 12.5 k

dec 11 ipc 11 57 09.9 t 0.9 a 1.7

dec 15 ipc 02 24 05.3 t 1.1 a 3.1

stop

1968, Dec. 18

E. Møller.