

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
WWSSS

No: 1-66

W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) January 1 - January 7 , 1965

Lat. = 41° 02' 30" N. Long. = 28° 59' 34" E.

h = 60 m. ca. Bed-rock = Gray-wack

A = +.66170 B = +.36654 C = +.65407

1	e L	SZ	16 46		4	e(Sg)	BZ	12 53 31
1	e L	SZ	19 59		5	i P	BZ	05 03 04
2	e Sg	BNE	20 06 02			i(S)	BZNE	51
2	e P	BZ	20 57 43		5	e L	SZ	17 51
	e	BZ	52					
	e S	BNE	59 10					
	e L	SZ	59.8					
2	e Pn	BZ	23 13 43.1 C					
	i Pb	BZ	47					
	i Pg	BZ	14 04					
	i PgPg	BZ	12 1/2					
	i S(g)	BZNE	15 18					

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Printed January 8, 1965

Δ = 600 Km. ca.

3	i Sg	BN	04 37 01
3	e(P)	BZ	13 52 18
3	i(Pg)	BZN	15 50 16
	i Sg	BZN	31

ADDITIONAL

No: 52-65 December 1965

31	e(Sg)	BZ	08 49 27
31	i Pb	BZ	10 45 45
	i Pg	BZ	48
	i Sn	BNZ	46 23
	i Sb	BN	33
	i Sg	BZ	40
	Rg	BZ	53
31	i Pg	BZ	16 10 40
	i Sg	BZNE	57

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) January 7 - January 14, 1965

7	i Sg	BNE	15 26 52		11	i P	B7 SZ	14 28 44	C
						i S	SN	34 48	
7	e Sg	BZNE	15 48 47		13	i Pn	BZ	01 44 53	D
7	e Sg	BZNE	16 18 05			iiPg	BZ	45 02.0	D
7	i Sg	BE	17 14 32			i Sb	BZNE	35	
						i Sg	SZ	42	
							$\Delta = 305 \text{ Km.}$		
7	e P	BZ	17 23(00)		13	e P	SZ	10 43 28	
	i S	BNE	43						
7	e L	SZ	21 15						
7	i Sg	BNE	21 37 32						
8	e P	BZ	13 33(44)						
	e S	BNE	34 38						
8	e S	BNE	13 37 47						
8	e Sg	BZNE	17 03 17						
9	e L	SZ	03 53						
9	i P	BZ	04 20 50						
	i S	BNE	21 25						
9	i Pg	BZ	14 21 07	D					
	i Sg	BZNE	23						
9	i Sg	BZNE	14 22 36						
9	i Sg	BZNE	14 23 47						
9	i Pg	BZ	15 38 51.6	C					
	i Sg	BZNE	39 02						
9	i Pg	BZ	22 30 15						
	i Sg	BNE	32						
11	i P	BZ	01 25 58						
	i S	BNE	26 52						

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W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) January 14 - January 21, 1966

14	e(L)	SZ	17 55		19 i(Sg)	BZNE	19 35 44
		Near.			19 i Pg	BZ	20 09 20
14	i(P)	BZ	18 41 17		i Sg	BZNE	36½
	e L	SZ	43		20 i P	BZ	00 40 02.0D
15	i Pg	BZ	05 16 19.0 D		i	BE	16
	iiSg	BNE	30		i S(n)	BZNE	44
15	i P	BZ	05 57 55 C		i S(g)	BZNE, SN	41 11
	i S	BZNE	58 22		20 e L	SZ	08 11
15	e P	SZ	12 12(05)		20 e L	SZ	09 04
15	i P	BZ	18 09 18		20 e L	SZ	15 32
	e(S)	BZ	11 14		20 e(L)	SZ	16 08
15	e L	SZ	20 26		20 e L	SZN	22 54
15	e P	BZ	23 21 05		21 e L	SN	01 04
	i S	BZNE	42				
15	i P	BZ	23 50 18				
	i S	BZNE	54				
16	e L	SZ	09 51				
16	e P	BZ	18 54 07				
	e(S)	BZ	55 49				
16	e P	BZ	20 16 57				
	i	BZ	17 20				
	i	BZN	18 52				
17	i Sg	BNE	07 46 08				
17	i P	BZ	08 41 18				
	i S	BNE	42 30				
17	e P	BZ	10 57(17)				
	i S	BZE	58 36				
17	i P	BZ	18 08 46				
17	i P	BZ	20 06 28 D				
18	e L	SZ	01 56				
18	i P	BZN	03 05 07 CS				
18	i S	BNE	04 34 07				
18	i P	BZ	20 21 41				
	i S	BNE	22 34				
19	i Pg	BZ	15 59 02.4				
	i Sg	BNE	18				

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ISTANBUL
No:05-66

W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) January 28-31 -- February 4, 1966

28	i Sg	BN	15 49 50
28	i Sg	BN	19 10 06
30	e P	BZ	07 48(01)
	i S	BNE	45
31	i(Sg)	BZ	09 30 27
31	i(Sg)	BZNE	10 19 12
31	e L	SZ	15 00

FEBRUARY

3	e(P)	BZ	04 28 07
	e(S)	BNE	26
3	i P	BZ	12 10 39 C
3	i P	BZ	12 22 17
	i S	BNE	33
	i	BZ	34
3	i P	BZ	14 30 09
	i S	BNE	26
3	e(P)	BZ	17 23 09
3	e	BZ	17 32 55
3	e	BZ	19 03 02
4	e	SZ	05 23
4	e(L)	SZ	06 40

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Printed Feb. 4, 1966

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ISTANBUL
NO/06-66

W E E K L Y S E I S M O G R A M R E A D I N G S
February 4 - February 11, 1966

4	e P	BZ	04 40(13)		9	e Pn	BZ	04 08 15	
	e(S)	BZ	42 20			i	BZ	19	
						e(S)	BNE	58	
4	e PKP	BZ, SZ	10 58(10)		9	e Pn	BZ	05 37 14	
	i PKS	SZ	11 01 28			i	BZ	18	
	i PP	SZ	02 57			i S	BZNE	57	
4	i Sg	BNE	12 44 53		9	i Pn	BZ	11 02 35	C?
4	e L	SZ	17 12			i S	BZ	03 21	
5	i Pn	BZNE	02 03 13.8		9	e(P)	BZ	13 17 26	
	i	SZNE	16	C	9	e L	SZ	15 07	
	i	BZ	18	C	9	e L	SZ	16 13	
5	i P	BZ	02 12 35		9	e L	SZ	20 50	
5	i Pn	BZ	02 59 25.0		9	e L	SZ	02 43	
	i Px	BZ	35		10	e L	SZ	05 41 48	C
	i Pb	BZ	41		10	e P	SZ	52(20)	
	i Pg	BZ	49		10	e S	SNE		
	i Sn	BZN	03 00 32		10	e Pn	BZ	13 24(10)	
	i(Sg)	BNE	01 11		10	e L	SZ	25.8	
5	i P	BZ, SZ	15 22 55.3	C	10	e PKP	SZ	14 34 32	
	i S	SN	31 12			i PP	SZ	38 36	
5	eiPn	BZ	18 14 02 $\frac{1}{2}$			i(SKKS)	SN	45 25	
	i S		33			e	SZ	47 04	
5	eiP	BZ	16 27 49	GD	11	i Pg	BZ	04 25 40.2D	
	i	SZ	49			i Sg	BN	56	
5	e Pn	BZ	23 07 16		11	e Pn	BZ	05 42(17)	
	i	BZ	18		11	e Pn	BZ	06 52(19)	
	i S	BN	08 05						
7	i P	SZ	04 33 02	C					
	i	BZ, SZ	05	D					
	e Pa	SNE	34 33						
	i S	SN	38 39						
7	i P	BZ, SZ	23 13 26.5	C					
	i S	SN	18 57						
8	i Pn	BZ	13 17 32.7	D					
	ii	BZ	18 06	D					
	ii	BZ	09						
	i(Sn)	BZNE	27						
8	i Pn	BZ	20 08 51	D					
	ii	BZ	59						
	iiS	BZNE	09 39						
8	i(P)	BZ	21 10 04						
	e(Sn)	BZ	43						
9	e(P)	BZ	01 31 27						

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Printed Feb. 11, 1966

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Seismological Institute

ISTANBUL
No:07-66

W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) February 11 - February 18, 1966

12	i Pn	BZ	08 20	51.2	C		16	i PKP	SZ,BZ	03 37 50	C
	ii(Pg)	BZNE		58.6	CNE			i PP	SZ	40 47	
	i Sn	BZNE	21 27					i PKS	SZ	41 23	
	i(Sb)	BZNE		38.5				i PKS	SNE	36	
	i(Sg)	BE		48				e PPP	SN	43 51	
	Δ = 360 Km.										
12	e(P)	BZ	11 58 52					i SKKS	BNE,SN	47 30	
12	e P(n)	BZ	13 38(02)					i SKKKS	SN	54	
								i SKSP	SZN	50 45	
								i PS	SZ	51 08	
								e SS	SN	59 20	
								Δ = 15.500 Km.			
13	iiPn	BZNE, SZ	05 04 54.8		CNE		16	i Pg	BZ	14 45 38	
	i S(n)	BZ	06 15					i Sg	BZNE	47	
13	iiP	BZ, SZ	10 55 01		C		17	e L	SZ	08 41	
	e S	SE	11 03 22					Near.			
13	e	SZ	19 16				17	i P	BZ, SZ	12 00 41	D
	e L	SZ	22					e S	SENZ	11(07)	
14	i Pg	BZ	05 07 03.3		D		17	i(P)	BZ	20 58 10	D
	i Sg	BE	21								
14	i	BZ	11 09 28								
	i Sg	BZNE	33								
14	i P(b)	BZ	16 54 17		C						
	i S	BZNE	45								
14	i Pn	BZ	17 59 25		C?						
	i	BZN	51								
	e(S)	SE	18 01 30								
14	e	SZ	20 19								
	e L	SZ	20								
	A. S. Kesili										
	Printed February 18, 1966										
	Aftershock of the precedent.										

TECHNICAL UNIVERSITY OF ISTANBUL
 Seismological Institute

 ISTANBUL
 No:08-66

 WEEKLY SEISMOGRAM READINGS
 (IST) February 18 - February 25, 1966

18	e L	SZ	13 20	22	e Pn e S	BZ BN	13 05(53) 06 40
19	e Pn e L	BZ SZ	10 24 20 26	22	e S	BZE	13 51 23
19	e	BZ	12 57 15	24	e L	SZ	21(53)
19	i S(g)	BZNE	18 53 01	24	e Pg e Sg	BZ BNE	23 20 26 47
19	e Pg i Sg	BZ BZNE	20 32 33 33 06	A. S. Kesili			
19	e Pn e S	BZ BNE	21 22(17) 23 06				
20	e Pn e S	BZ BZNE	02 32 48 33 35	Printed Feb. 25, 1966			
20	i Pg i Sg i	BZ BNE BE	13 19 08.2 20 21½				
20	i Pn i S	BZ BNE	16 30 51 31 38				
21	e(S)	SN	00 47 23				
21	e(P)	BZ	13 30 35				
21	e P(b) e(S)	BZ BZNE	20 32 27 33 40				
22	e P i PKP	SZ BZ	05 17 37 21 21½	D			
				T= .9 sec. A=5.0 mm. M = 25 K			
	i PP	SZ	22 50				
	i PS	SZNE	32 34				
	e PKKP	BZ	31 54				

 $\Delta = 13.300 \text{ Km.}$

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 Seismology Division

ISTANBUL
 No:09-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) February 25-28 - March 4, 1966

25	e PKP	BZ,SZ	23 10 31	1	i Sg	BZNE	20 20 52
26	e P	BZ	00 46 05	2	e Pg	BZ	01 11 46
	e	BZ	49 12		e Sg	BNE	12 01
26	e Sg	BZNE	10 35 33	2	e Pn	BZ,SZN	02 40 16
26	e Pn	BZ	10 51 12	2	e L	SZ	12 34
	e S	BNE	58				
26	e(Sg)	BZ	11 08 47	3	i P	BZ,SZN	03 37 27.8CS
					e S	SN	47 20
26	e(Sg)	BZNE	11 41 28	3	i Pb	BZNE	06 00 05.6CNE
					i Sb	BZNE	15
26	i Sg	BZNE	13 36 33		i Sg	BZNE	20
					i	BZNE	22 $\frac{1}{2}$
26	e(Sg)	BZ	14 57 56	3	e L	SZ	23 42
26	i Pg	BZNE	15 18 32.5 CNE			Near.	
	iiSg	BZNE	42.5				
26	e P	BZ	20 55 14				
	e(L)	SZ	21 04				
27	e(S)	BZNE	00 51 43				
27	i S	BZNE	03 29 39				
27	i S(g)	BZNE	05 36 22				
27	e L	SZ	17 10				
28	i P	BZ,SZ	02 13 32 D				
	e	BZ	16 07				
	i S	SNE	22 54				
28	i P	BZ,SZ	13 47 41 C				
28	e P	BZ	19 21(18)				
28	e(P)	BZ	22 08 13				

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Printed March 4, 1966

MARCH

1	i P(n)	BZ	14 00 15
	i S	BZNE	50
1	e Sg	BZNE	18 08 04
1	e P(n)	BZ	18 35 15
	e Sg		29

ISTANBUL
 No:10-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) March 4 - March 11, 1966

5	e(PKP) e	SZ SZ	00 18 46 22 56	8	e P	BZ, SZ	00 37 53
5	e Pn e S	BZ BNE	13 03 12 04 00	8	e P e	BZ, SZ BZ, SZ	01 32 55 35 27
5	e P(n) i S	BZ BNE	14 12 11 45	8	e P	SZ	02 55(38)
5	e(S) e L	SZ SZ	21 08 14 22	8	e P e LQ	BZ, SZ SZ	05 54 22 C? 11 20
6	e P i	BZ, SZ SZ	02 18 47 50	8	e(LR)	SZ	11 35
6	e P e S e(S)	BZ, SZ SZ SNE	02 23 45.7 29 56 30 10	8	e L i Pg i Sg	BZ BZNE	13 15 18 16 21.3D 37
7	i Pn M=25K A = 17 mm. T=1.0 sec i A = 34.5 T=1.4 sec. i PnPn i PgPg i i Sn i i(Li/Sb) i Lg1 i SgSg i Lg2 i SgSgSg	BZNE BZ BZ SN BZ, SZN SN BN BZ BN BZNE BNE	01 18 33.3 37 42.5 19 22.5 20 23 33 21 00 05 23 33.5 40 53 To 01 16(00)	8 8 9 9 9 9 9 9 9 9 9	i Pn i e iiPg ii(Sg) i Sg e(L) i Pg i Sg i P	BZ BNE BN BZ BZNE BZ BZNE BZ BZNE BZ	18 53 22 54 25 55 50 20 12 44 13 02 21 14 02 48 16.1 CNW 19 1/2 12 30 24 17 08 22 43 32 50 23 26 21.3D
				10	e	SZ	04 24
				10	i P	BZ, SZ	04 37 58.0D
				10	e Pn	BZ	11 21(17)
							Felt: Erzurum(Varto-Hinis)
				10	e Pn e e	BZ BNE BZ	21 04 25 D 05 12 1/2 17
7	e L	SZ	10 04	11	i Pg i S ii(S(g))	BZ BNE BZE	02 29 35 D 47 50
7	e P e S e PS e SS eiLQ	BZ, SZ SE SZ SE SE	21 39 48 48 28 38 52 48 55 22				

ISTANBUL
No:11-66

W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) March 11 - March 18, 1966

11	i Sg	BZNE	17 59 45	15	i Pb	BZ	17 30 32
					e Sn	BZ	59
11	e Pn	BZ	20 03 37		i Li	BZ	31 10
	e L	SZNE	06		e Sb	BZN	18
12	i P	BZNE, SZNE			i Sg	BZN	25
			16 43 10.2CSW		i SgSg	BZ	28
							$\Delta = 375$ Km.
	M=25K T=1.4 A=15.0			15	i Sg	BZNE	23 14 53
	e(S) BNE		52 57	15	e L	SZ	10 47
12	iiP	BZNE, SZNE				SZ	48.5
			16 43 17.7CSW				Near.
	M= 25K T=1.7 A=88.0			16	i Pg	BZE	16 26 10.0CW
	eiS BNE		53 05		i	BZ	10.7D
	i PS BNE		23		i Sg	BZNE	24.0
	i PKPPKP BZ		17 10 24		i Sb	BZE	25.7
	i BZ		34	17	i PKP	BZ, SZ	16 09 06 D
	e PKPPKS BZ		14 53		ii	BZ	06.7C
	e P'P'P' BZ		30 20		i	BZ	11.5
12	e Pg	BZ	17 42 02				M= 25 K T= 1.2 A= 39.0
	i Sg	BNE	17		i PP	SZ	11 46
12	e(P)	BZ	18 11 25		e pPP	SZ	12 07
12	i P(n)	BZ	22 11 34 $\frac{1}{2}$ D		i SKP	SZ	34
	i S	BZNE	58		i PKS	SZ	40
13	e(L)	SZ	18 10		i pPKS	SZ	13 01
13	e L	SZ	18 39		e PPP	SZ	14 40
14	e L	SZ	03 56		e pPPP	SZ	15 02
14	i(P)	BZ	14 10 13 C		e sPPP	SZ	17
	o M	SE	13		i SKS	SZ	16 06
15	e Pb	BZ	09 00 54		e(SPP)	SZ	23(10)
	i Pg	BZ	01 01				h about 100 Kms.
	e Sn	BZ	21				$\Delta = 15.500$ Km.
	e Li	BZ	33				Printed March 18, 1966
	i Sb	BZ	38				A. S. Kesili
	i Sg	BZ	47				
			$\Delta = 375$ Km.				

All communications should be addressed to:

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ISTANBUL
 No:12-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) March 18 - March 25, 1966

18	e Pg i Sg	BZ BZNE	10 02 29 03 02	CONT'			
				e pPP	SZ	00 19 43	
				e PPP	SZ	21 02	
19	e L	SZ	15 03	e PPPP	SZ	22 36	
				iiS	SNE	26 14	
19	e L	SZ	15 38	e SKS	SZ	21	
				e PS	SZ	46	
19	e	SZ	17 29.9	e SPP	SZ	27 05	
	e	SZ	33 43	e PPS	SZ	(22)	
	e L	SZ	58				
							$\Delta = 8.500$ Km.
20	eiPKP	BZ,SZ	01 50 25 $\frac{1}{2}$ D				h about 100 Km.
	M= 25K	T=1.9sec.	A= 11.5				
	i	BZ	39	23	e	BZ	10 01 10
		T=1.6	A= 41.0		e(S)	BN	02 42
20	e Pg e Sg	BZ BZNE	03 20 36 21 07	23	i Sg	BZNE	10 54 32
20	i P i	BZ BZ	05 56 54.2 C 58 14	23	i Pg i Sg	BZ BZNE	13 L2 10.4 25.8
20	e(PKP)	SZ	09 24 12	23	e L	SZ	18 05
20	e L	SZ	19 19	24	e Sg	BZNE	03 29 09
20	e L	SZ	22 10	24	i P	BZ	04 24 27 D
21	e L	SZ Near.	01 52	24	i P	BZ	07 44 29
				24	e L	SZ	09 40
21	i Sg	BZNE	21 49 13	24	e(S)	BZNE	12 14 00
22	i Sg	BNE	05 30 53	24	e S	BZNE	16 28 37
22	e P e S	BZ,SZ SN	08 22 10 32(33)	24	e S	BZNE	17 23 53
22	i P i i i(S)	SZ BZ BZ SE	08 30 06 D 08 13 $\frac{1}{2}$ D 38 46				A. S. Kesili
23	iiP i PcP i pP i sP i PP	BZ,SZNE SZ BZ,SZ SZ SZ	00 16 26.8 CSW 42 52 17 01 19 24				Printed March 25, 1966

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TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:13-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) March 25 - March 31, 1966

25	i(Sg)	BNE Seismic?	15 56 25		29	e P e S	SZ SN	06 22(31) 31 12
25	i Pg i Sg	BZ BZNE	23 09 06.0 33		29	e Pn e Pg e(Sn)	BZ BZ BZ	07 26 20 28 58
25	e Pg i Sg	BZNE BZNE	23 14 11 34			e Sb i Sg	BNE BNE	27 18 26
25	i Pn	BZ	23 17 53.8		29	e Pg e Sg	BZ BNE	08 40 04 21
26	e P i S	BZ BNE	15 29 35 38 15		29	e S(g)	BNE	15 19 00
26	e L	SZ	18 46		29	e(Sg)	BZNE	18 44 09*
27	e P e e S	BZ BZ BNE	14 31 23 30 32 18		29	i Pb i Pg i(Sn)	BZ BZ BZ	23 23 15½ 19.70
27	e S	BNE	14 46 41			i Sb i Sg	BZNE BNE	51 59
27	e L	SZ	19 41		30	e P e PP e S e SS e LQ e LR	SZ SZ SN SZN SN SZN	04 25 26 26 34 30 46 33 30 33 43 38
28	e P e S	BZ BZNE	00 00 26 01 24				$\Delta = 3600 \text{ Km.}$	
28	e P e S	BZ BZNE	01 16 50 17 46		30	e P e S	SZ SNE	12 52 47 13 03 38
28	e L	SZ	04 07		30	e Pn e S(n)	BZ BZNe	17 30 11 31 11
28	e L	SZ	15 48		31	e(P) e	SZ SZN	05 25 04 28 51
28	e L	SZ	18 29				A.S. Kesili	
28	e e L	BZ SZN	23 49 21 49.8				Printed March 31, 1966	
29	i(Pn) i e S(n) i Sb i Sg	BZ BZ BZNE BNE BZ	00 09 41 10 05 33 11 03 18				$\Delta = (600 \text{ Km.})$	
29	e P i SKS e PPS	SZ SN SZ	02 30(34) 40 55 42 27				$\Delta = 9.700 \text{ Km.}$	

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) March 31 - April 8, 1966

31	e P	BZ	23 44 16		5	e L	SZ	09 35	
	e	BZ	25		5	e Sg	BZNE	20 05 46	
	e	BZ	53		6	e L	SZ	02 13	
APRIL									
1	e P(n)	BZ	00 22 50		6	e	SZ	03 23 13	
	i P(g)	BZ	55			e	SN	25 08	
	i Sg	BZNE	23 35			e LQ	SN	42	
1	i(P)	BZ	02 49 18			e LR	SZ	49	
1	i(P)	BZ	03 03 29		6	i Pg	BZ	05 21 31	
						i Sg	BZNE	22 02	
1	e P	SZ	03 47(07)		6	i Sg	BZNE	05 36 07	
	e(S)	SØN	57.6		6	i Pg	BZ	09 47 22	
						i Sg	BNE	51	
1	i P(n)	BZ	12 42 23		6	i(Sg)	BZNE	20 24 06	
	i S	BZNE	43 08		6	e L	SZ	20 29	
1	e P	BZ	12 59 54		7	i Pn	BZ	00 41 40	
	e S	BNE	13 00 34			i	BZN	54	
1	e Pn	BZ	13 16 39			e	BZ	57	
2	e L	SZ	01 58			e S	BNE	42 54	
		Near.					$\Delta = (470 \text{ Km.})$		
2	e L	SZ	02 41		7	e	BZ	02 23 24	
2	e Pg	BZ	12 31 29		7	i Pn	BZ	03 27 28	D
	e	BN	32 10			e(Sn)	BNE	28 31	
	e Sg	BZE	15			e	BNE	52	
2	e L	SZ	23 35				$\Delta = (590 \text{ Km.})$		
		Near.			7	e P	BZ	05 55(20)	
3	i P	BZ, SZ	04 55 48	C		e(S)	BNE	56 12	
	e S	SN	05 06.4		7	i(Sg)	BZNE	08 26 47	
3	i Pn	BZ	11 38 00.3		7	i P	BZ	09 54 34	C
	e(Sn)	SE	39 15			i	BZ	47	
4	e Pn	BZ	00 27 14		7	i Pg	BZ	16 22 18	
	i Pb	BZ	16			i Sg	BZE	36	
	i Pg	BZ	24		7	i(Sg)	BZNE	18 33 19	
	e Sn	BZ	44		8	i P	BZ	00 05 44	C
	i Sg	BZNE	28 05			e	BZ	52	
		$\Delta = 330 \text{ Km.}$			8	i P	BZ, SZ	01 58 39	C
4	e P	BZ	06 52 36			e S	SN	02 08(25)	
	e(S)	SN	07 00 55		8	e(P)	BZ	03 47 17	
4	i Pb	BZ	10 46 45	C	8	i P	BZ, SZ	06 00 37	C
	i Pg	BZ	52 $\frac{1}{2}$	C		e(S)	SE	07 07	
	i(Li)	BZNE	47 16 $\frac{1}{2}$						
	i Sb	BZNE	27						
	i Sg	BZNE	31						
4	e Pg	BZ	12 03 06						
	i Sg	BZNE	45						
5	e	SZ	08 10						
	e L	SZ	11						

A. S. Kesili

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ISTANBUL
 No:15-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) April 8 - April 15, 1966

8	e L	SZ	10 10		12	e(P)	SZ	23 53 11	
8	e PKP	BZ,SZ	11 30 03			e PKP	BZ	56(31)	
8	e P(n)	BZ	13 48 09			e	SZ	58 04	
	e	BZ	49 13			e	SZ	00 08 06	
	e(Li)	BZE	22		13	e	SZ	03 55 34	
	e(Sb)	BZ	37			e	SZ	04 05 40	
8	e P	BZ,SZ	14 27 31	D?	13	i	BZ	04 46 44	
8	e	BZNE	15 22 20		13	i Sg	BNE	16 16 39	
8	i Pg	BZ	15 35 38	D	13	e(Sg)	BNE	18 46 29	
	iiSg	BN	44.8		13	e Sg	BZNE	20 46 45	
8	e P	BZ,SZ	22 23 20		13	e Sg	BZNE	20 49 20	
	e(S)	SE	33 40		13	e Sg	BZNE	21 09 19	
8	e P(n)	BZ	22 54 22		14	e Sg	BZNE	02 13 19	
	i	BZ	23	D	14	e(Pn)	BZNE	04 04 24	
	e S	BNE	55 14		14	i Sg	BZNE	04 41 29	
9	e L	SZ	00 56		14	i Sg	BZNE	05 50 02	
9	e(P)	BZ	02 55 53		14	e Sg	BZNE	11 59 18	
	e	SZ	58 55		14	i Sg	BZNE	13 27 10	
	e	BZ	59 14		14	i Pn	BZN	18 53 38	CN
	e	SE	03 09 10			e S	BE	56 13	
9	e Pg	BZ	04 38 46		14	e L	SZ	21 19	
	i Sg	BNE	39 02			Near. ?			
9	e Pg	BZ	05 52 24		15	e Sg	BZNE	04 43 06	
	i Sg	BNE	40						
9	e M	SZ	16 11						
9	e(P)	BZ	20 14 30						
	e	SZ	31.9						
10	i Pg	BZ	08 01 45.2						
	i	BZ	49						
	i Sg	BZNE	50						
	i Sb	BZNE	56						
		$\Delta = 40$ Km.							
10	e P	SZ	17 56(02)						
	e S	SN	18 05 54						
11	e(P)	BZ	14 11 35						
11	e P	BZ	16 49 20						
11	e L	SZ	16 51						
11	e L	SZ	18 11						
11	e P	BZ,SZ	23 12 46						
	e S	SNE	23 05						
12	i Pg	BZ	10 00 32						
	i Sg	BNE	53						
12	i Pg	BZ	21 10 46						
	i Sg	BNE	11 05 $\frac{1}{2}$						

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Printed April 20, 1966

TECHNICAL UNIVERSITY OF ISTANBUL
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 Seismology Division

ISTANBUL
 No:16-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) April 15 - April 22, 1966

15	i Sg	BZNE	10 58 51		20	e S(b)	BZNE	18 40 48	
15	i Sg	BZNE	16 28 49		20	i P(b)	BZ	18 42 32	
16	i P	BZ	01 39 35.8 C			i S(b)	BZE	43 20	
	e SKS	SNE	49 52		20	e(Sb)	BZ	21 44 41	
	i S	SNE	50 10		21	e P(b)	BZ	01 00 13	
16	e	BZ	10 52			e Sb	BNE	01 02	
	e L	SZ	59		21	e P(b)	BZ	01 40 04	
16	e P	BZ, SZ	14 50 56			e S(b)	BZNE	48	
16	i P	BZ, SZ	15 42 21 C		21	i P(b)	BZ	02 36 53	
16	i P(b)	BZ	20 07 40 $\frac{1}{2}$			i Sb	BZE	37 40	
	i(S)	BNE	08 15		21	i Pg	BZ	02 43 06	
17	e P	BZ	07 37(43)			i Sg	BZNE	22	
	i S	BNE	38 39		21	e P	BZ	03 06 36	
18	e P	BZ	10 00 54			e S	BNE	07 23	
	e S	BN	02 01		21	i P	BZ	04 04 55	D
19	e P	BZ	05 32 41			i	BZN	06 15	
	e S	BNE	33 22		21	i P	BZ	06 47 20	
19	e P	BZ	12 28(51)			i S	BNE	48 35	
	e S	BE	29 32		21	e P	BZ, SZ	15 57 41	C
19	e Sg	BZNE	21 34 03			e S	SN	16 07 58	
20	e L	SZ	02 59		21	e P	SZ	17 49 08	
20	e L	SZ	05(28)			e S	SN	59(22)	
20	i Sg	BZNE	12 18 16		21	e(P)	BZ	17 58(01)	
20	i Sg	BZN	14 48 15		22	e P	SZ	03 27(06)	
20	e(P)	BZ, SZ	16 39 47			e S	SN	37(02)	
	e(S)	SZ	43 50						
20	i(P)	BZ, SZ	16 45 29 C						

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Printed April 22, 1966

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ISTANBUL
 No:17-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) April 22 - April 29 , 1966

22	NO TIME MARKS	from	08 48	28	i Sg	BZNE	15 18 03
25		till	08 04	28	i Sg	BNE	17 58 46
22	e P	BZ	23 39(38)	28	e P	BZ, SZ	17 16(09)
	Time interpolated.			28	e P	BZ	17 33 23
23	e P	BZ	00 21(44)	28	e(Sg)	BZE	19 34 18
	Time interpolated.			28	e(Sg)	BZE	19 34 50
25	e Sg	BZNE	09 24 07	29	i Sg	BZNE	01 08 20
25	e P	BZ	11 00 45	29	e Sg	BZNE	01 43 12
26	e Pg	BZ	03 18 02	29	i P	BZ	01 59 18.0D
	e Sg	BNE	22	29	i P	BZ	03 33 11.5D
26	e Pg	BZ	05 18(19)				
	e(Sg)	BNE	58				
26	e L	SZ	05 46				
	Near.						
27	e(Pg)	BZNE	09 41 33				
	e Sg	BZNE	45				
27	i Pg	BZ	09 42 36.6 D				
	i Sg	BZNE	52				
27	e(Pg)	BZ	12 37 26				
	i Sg	BN	44				
27	i Pn	BZNE,					
		SZNE	19 51 28c(\$)W				
	i	BZ	52 10				
	i(PgPg)	BZ	22				
	i Sn	SN	53 36				
	i SgSg	BZ	50				
	i Lg2	BN	54 51				
	$\Delta = 1300$ Km. ca.						
27	i P	BZ	21 47 14				C?
28	i P	BZ, SZ	01 35 18				C
	i	BZ	36 46				
28	e(P)	BZ	01 56 34				
23	e P	BZ	11 49 05 $\frac{1}{2}$				
28	e Sg	BZNE	12 27 53				
28	e Pg	BZ	14 18 05				
	e Sg	BZE	45				

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Printed May, 6, 1966

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ISTANBUL
 No:18-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) April 29-30--May 6, 1966

29 i(Sg)	BZNE	10 11 26	4	i Pn	BZ, SZ	21 49 51.30
29 e Sg	BZNE	13 43 31		iiPb	BZ	50 02.5D
29 i Pg	BZ	19 19 11.0 C		iiSn	SE	43
i Sg	BNE	20		iiSn	SZNE	44
i Sg	BZNE	24		iiLi	BZNE	48
					$\Delta = 450$ Km. ca.	
30 i Pg	BZ	09 21 52	4	i Pg	BZ	21 53 36.5
i Sg	BNE	22 10		ii	BZ	40.5
30 i P	BZ, SZ	13 47 39 D?		i Li	BNE	54 18
				i Sb	BZNE	25
MAY				i Pg	BZ	06 12 29
1 e Sg	BZNE	10 32 39	5	i Li	BZ	13 07
1 e Sg	BZNE	14 37 39		i Sb	BNE	15
1 e P	SZ	16 37 26	5	e(Sb)	BNE	06 33 08
e(PP)	SZ	41 42	5	i P(g)	BZ	06 35 58
e(PS)	SZ	50 12		i Sb	BZNE	36 20
2 e P	SZ	10 12 43 C	5	e L	SZ	13 11
2 e(Sg)	BZNE	11 13 16			Near.	
2 i Sg	BZNE	11 44 05	5	e(P)	BZ	13 52 25
2 e(S)	BZ, SZN	13 57 37	5	e(S)	BZ	54
2 e S	SN	14 00 55	5	e Sg	BZNE	14 22 04
2 i Sg	BZNE	15 55 48		e P	BZ, SZ	14 33 09 C
2 i Sg	BZNE	16 04 44		i	BZ, SZNE	13 CSW
2 i P(b)	BZ	19 52 51	5	i S	BN	42 59
e S	BNE	53 46		i P	BZ, SZ	16 00 09 C
2 e L	SZ	20 46	6	i(P)	SZ	01 38 C
	Near.			e(S)	SE	06 20
2 i P	BZ, SZ	23 15 00.6 C	6	i P	BZ	00 18 16.8
e S	SN	17(04)		e P	BZ, SZ	02 46 39 $\frac{1}{2}$ D?
3 e L	SZ	20 40			A. S. Kesili	
	Near.				Printed May 6, 1966	
3 e L	SZ	20 49				
	Near.					
4 e Pn	BZ	06 38 30 D				
e(Sn)	SNE	39 03				
4 i(Sg)	BZNE	09 12 21				
4 i Sg	BNE	11 28 33				
4 e(Pb)	BZ	15 02 08				
e Sg	BZNE	51				
4 i Sg	BNE	18 00 48				

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ISTANBUL
 No:19-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) May 6 - May 13, 1966

6	e Sg	BZNE	18 50 52		7	e P	BZ	23 49 44
						e S	BNE	50 28
6	i P	BZ	19 01 52.9 D		8	i Pg	BZ	02 23 37.0 C
	i Pg	BZ	55.3 C			i Sg	BNE	24 20
	i Sg	BZNE	02 13					
6	i Pn	BZ	20 06 51 D		8	i Sg	BNE	03 24 38
	i Pg	BZ	52.7 DE		8	e Sg	BNE	03 25 13
	i Sn	BZ	07 03		8	i P	BZ	03 50 20
	i Sg	BZN	13					
6	i(Pg)	BZ	20 21 40		8	e(P)	BZ	06 28 22
	i Sg	BNE	53		8	i P(g)	BZ	09 10 20
6	i Pg	BZ	22 46 48.0			i S	BNE	11 04
	i Sg	BNE	47 08		8	i P(g)	BZ	09 32 01
6	e Sg	BE	22 47 36			e Sg	BNE	(45)
7	i Pg	BZE	03 32 30		8	i P	BZ	13 00 20.8 C
	i Sg	BZNE	49			e S	BE	01 06
7	e Sg	BZNE	10 06 33		8	e Sg	BE	14 33 47
7	e Sg	BZN	11 12 46		8	i Sg	BZE	19 33 07
7	i P	BZN, SZN	13 09 09.6 CN		9	i Pn	BZ, SZNE	00 44 36.6DSE
	i	BZ	10,3 D			e Sn	SE	45(54)
	i	BZ	10.9 D		9	iiPn	BZNE	03 52 12.5DSE
	i(sP)	BZ	17.6				SZNE	
	ii	BZ	21.0 D			ii(Sn)	BZ	43.2
						e(Pn)	BZ, SZ	04 37 13
					9	i Pn	BZ	06 10 22.8 C
					9	e L	SZ	10 35
7	e P	BZ	14 19 08				Near.	
	ii	BZ	10.3		9	e L	SZ	13 07
	i S	BZNE	32				Near.	
7	e Sg	BZNE	16 38 32		9	e L	SZ	16 56
7	i P	BZ	17 16 34.5 C				Near.	
	e S	BZNE	17 16.5		9	e L	SZ	21 35
7	e Sg	BZNE	19 00 43		9	e L	SZ	22 07
7	i Pg	BZ	20 33 12		9	e L	SZ	01 37 15
	e(Sg)	BZNE	30		10	i Pg	BZ	31
7	i Pg	BZ	20 43 35.5			i Sg	BZNE	
	i Sg	BZNE	44 20		10	e P	BZ	02 50(07)
7	i Pn	BZ	20 50 26.2			e L	SZ	52.6
7	i P(g)	BZ	21 26 40		10	e P	BZ	18 45 41
	i S(g)	BZNE	57			i	BZ	54
7	i Pn	BZ	22 10 26.7			e S	BN	46 52
	i(sP)	BZ	33					
	i S	BZNE	11 24					

Damage in Aydın at İncirliova
 37°8 N. 27°5 E.

CONT'

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ISTANBUL
 No:20-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) May 13 - May 20, 1966

13	e L	SZ Near.	10 20	16	e P	BZ	17 32(14)
13	e L	SZ Near.	13 10	16	i P	BZ	21 13 54.9D
					i Pg	BZ	59.6D
					i(Sg)	BZNE	14 27
13	e P	BZ	13 13(31)	17	Q'ake losts during the changing of the paper (07-12--07-18)		
14	i Pg	BZ	11 00 41.5	17	i Pg	BZ	10 24 36.6C
	i Sg	BZNE	01 07		e Sg	BNE	(55)
14	e Sg	BZE	13 11 44	17	i Pg	BZ	13 59 30
14	i Pg	BZ	15 25 22.2 C		i S	BNE	14 00 13
	i Sg	BZNE	41	18	e L	SZ	08 18
14	e L	SZ	17 39	18	i Pg	BZ	21 01 54.2C
14	e Sg	BZE	18 42 24		i Sg	BNE	02 05
14	e Sg	BZE	19 00 31	19	i P	BZ, SZ	07 18 59.5C
14	e Sg	BZE	22 04 03	19	i Sg	BZNE	12 29 40
14	e P	BZ	23 02(18)	19	i Sg	BNE	12 59 46
15	e Sg	BZE	03 41 47	19	i Pg	BZ	17 09 01
15	i Pg	BZ	04 14 52.3 C		i Sg	BNE	20
	i Sg	BNE	15 11	19	e Sg	BZE	17 12 33
15	i Pg	BZ	04 17 40.8 C	19	i Pg	BZ	17 17 56
	i Sg	BNE	58		i Sg	BNE	18 12
15	i Pg	BZ	05 47 19.0 C	19	i Sg	BZE	18 44 37
	i Sg	BNE	39.4	19	i Sg	BZE	19 36 29
15	i Sg	BZE	08 20 07	19	e Sg	BZE	21 29 51
15	i(P)	BZ	08 31 10	20	i Pg	BZ	03 05 21.3C
15	i Sg	BZNE	09 05 50.		i Sg	BZNE	36
15	i P	BZ	10 12 36.7	A.S. Kesili			
	i	BZ	58.5	Printed May 24 , 1966			
15	i P	BZ, SZ	14 58 40 C(S)				
	e S	SE	15 09 08				
15	i Sg	BN	19 19 51				
16	i Pg	BZ	14 29 37.3				
	i Sg	BZNE	42				

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ISTANBUL
 No:21-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) May 20- May 27 , 1966

20	e P	BZ,SZ	09 21(31)		23	i Sg	BB	19 23 00	
	e	SZ	23 18		24	e Pn	BZ	09 41 03	
	e	SZ	46			e(Sn)	SE	42 36	
20	e P	BZE	09 31(43)		24	e Pn	BZ	11 11 03.8	
	e	SZ	32 37		24	e Pg	BZ	12 08 19	
20	e Sg	BZE	14 02 23			iiSg	BNE	37	
20	e Sg	BZ	14 46 52		24	e L	SZ	14 50	
20	i P	BZ,SZ	18 14 40	C			Near		
21	e L	SZ	00 44		24	e P	BZ	17 45 15	
21	i Pg	BZ	02 55 27		24	e L	SZ	21 11	
	i Sg	BNE	47		24	i Pg	BZ	23 19 39	C?
21	e P	BZ	03 25(40)			i Sg	BNE	55	
21	e P	BZ	22 15(45)		24	i Sg	BNE	23 50 02	
21	e P	BZ	23 29(11)		25	i Pg	BZ	07 58 35	D
22	i Pn	BZ,SZ	07 38 05.7CN			iiSg	BNE	50	
	i Pg	BZ,SZ	12.0DS		25	e Pn	BZ	09 08 40	
	i S	BE,SE	43.8			i(Sn)	SE	10 43	
		Slight damage at Akhisar			25	i PKP	BZ,SZNE	13 40 30.9CNW	
22	e L	SZ	08 34		25	iiSg	BNE	22 05 11.7	
22	i P	BZ	11 17 20.3	C	26	e Sg	BZE	10 42 25 $\frac{1}{2}$	
22	e L	SZ	20 20		26	e Sg	BZNE	11 05 32	
		Near.			26	e Sg	BZE	12 45 26	
22	e Sg	BE	22 27 33		26	e Sg	BZE	16 04 31	
22	e Sg	BE	22 35 49		26	e(P)	BZ	18 49 32	
22	e Sg	BE	22 41 30		26	e Sg	BZNE	19 39 40	
22	i Sg	BE	23 38 44		26	e Sg	BZE	23 04 32	
23	e P	BZ,SZ	08 52 17		26	e(P)	BZ	23 11 18	
23	e L	SZ	12 39		26	e Sg	BZNE	23 44 17	
23	i Sg	BE	13 04 59		27	e(Sg)	BZE	01 35 18	
23	e PKP	SZ	14 39(33)		27	e Sg	BZE	03 17 20	
	e PP	SZ	40 28						
	e PPPP	SZ	44 18						
	e PS	SZ	49 26						
	e PPS	SZ	50 18						
23	i Sg	BE	16 35 00						

A.S. Kesili

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ISTANBUL
 No:22-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) May 27-31 -- June 3, 1966

27 e(S)	BZ	16 45 14		1	e P	BZ	04 02 12	
27 e P	BZ	19 10 11	C		e(S)	BZNE, SZNE	03 45	
e	BZ	19	D		Damage in Bitlis			
27 e Sg	BZE	19 20(22)		1	e(Sg)	BZNE	04 15 16	
27 e(Sg)	BZE	20 27 33		1	e(P)	BZ	04 37 33	
27 i Sg	BZE	20 47 09		1	e Sg	BZE	04 40 36	
27 e P	BZ	22 21 24		1	e(P)	BZ	04 43 32	
27 e(P)	BZ	22 38 24		1	e(Sg)	BZ	04 49 52	
27 e(S)	BZNE	23 18 05		1	e P	BZ	05 13 49	
28 i P	BZ, SZ	00 15 47	C		i Sg	BNE	14 19	
e S	SE	25 33		1	e P	BZ, SZ	12 07 23	
28 i Pg	BZ	02 28 31.7			i	BZ, SZ	44	C
iiSg	BzNE	50.7		1	e L	SZ	23 12	
29 i P	BZ, SZ	14 03 24.4	D		Near.			
29 i Sg	BZNE	22 32 10		2	i P	BZ, SZ	03 40 20	D
29 i Pg	BZ	23 22 00.8			i	BZ	43 35	C
i Sg	BNE	35		2		SZ		D
31 i P(g)	BZ	09 19 42			e Sg	BE	14 20 07	
i	BZN	46		2	e Sg	BZ	16 35 22	
i(S)	BZ	20 13		2	e Sg	BNE	22 30 16	
31 i Pg	BZ	12 21 32.4	D	2	i Pn	BZ	22 52 09.7D	
i Sg	BNE	48			i Pg	BZN	18	CS
31 e Sg	BZE	18 41 58			e Sn	SE	54	
31 e Sg	BZE	20 02 53		2	e(Sg)	BZ	23 00 07	
JUNE				2	e Pg	BZ	23 00(23)	
1 i Sg	BNE	01 29 23			e Sg	BNE	43	
1 e Sg	BZE	01 59 08						
1 e Sg	BNE	02 41 09						
1 e L	SZ	03 25						
Near.								

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 Seismology Division

ISTANBUL
 No: 23-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) June 3 - June 10, 1966

4	i Pg	BZ	00 27 34		6	i PKP	SZ	21 00 04	C
	i Sg	BNE	49 $\frac{1}{2}$		7	e PKP	SZ	01 18(52)	
4	e Sg	BE	02 01 13		7	i P	BZ	04 47 28	
4	e Sg	BE	02 16 07			i Pg	BZ	32	C
4	e P	BZE	05 18 09			i S	BZNE	59	
4	e Pn	BZ	06 18 48		7	i Pg	BZ	06 10 53	
	e(S)	BNE	20 12			i Sg	BNE	11 20	
4	e(Pg)	BZE	10 56 30		7	i Pg	BZ	06 23 26 $\frac{1}{2}$	C
	e Sg	BN	57 03			i Sg	BNE	53	
5	e P	BZ, SZ	00 00 23	C	7	i Pg	BZ	06 53 50.7	D
	i S	SN	10 20			i Sg	BNE	54 06	
5	i Pn	BZ	09 14 38.0	D	7	i Pg	BZ	06 56 24.7	C
	i	BZNE, SZN	40	CNW		i Sg	BNE	51	
	i Pg	BZNE	42.6	DES	7	e Pn	BZ	09 34(10)	
5	i Sg	BNE	09 20 15			e(S)	BN	35 20	
5	e Pn	BZ	09 27(21)		7	e Sg	BE	09 42 03	
	i Pg	BZNE	24.7	CNE	7	i Sg	BZNE	12 46 23	
	i S	BZNE	51.5		7	i P	BZ, SZ	14 13 07	C
5	i P	BZ	09 36 19	D		i	BZ, SZ	17 09	
	i Pg	BZ	20.3	CNW	7	i Sg	BZNE	15 15 33	
	i Sg	BE	47		7	e Sg	BZ	16 33 17	
5	e Sg	BZNE	12 33 04		7	i Sg	BZNE	18 47 26	
5	i Pg	BZ	13 56 29.7	C	7	e Sg	BNE	18 49 53	
	i Sg	BNE	57		7	e P	BZ	22 31 23	
5	e Sg	BNE	14 46 16		7	i Sg	BNE	23 49 55	
5	i Pg	BZ	17 27 43	C	7	i Sg	BNE	23 50 41	
	i Sg	BNE	28 09		8	e Sg	BZNE	01 03 06	
5	e P	BZ	20 53(41)		8	e Sg	BE	01 56 04	
5	e Sg	BZNE	20 57 09		8	e Sg	BE	01 56 23	
6	i Pg	BZ	07 41 23		8	e Sg	BE	04 17 48	
	i Sg	BNE	51		8	e SG	BZE	08 28 40	
6	iiP	BZNE	07 52 31.8	CSW	8	i Pg	BZ	12 38 52	D
	i	BZ	53 18		8	i Sg	BZNE	39 07	
	i(S)	BZNE	57 36		8	i Sg	BE	16 17 41	
	i(sP)	SZ	53 40	D	8	i P	BZ, SZ	20 08 35	
	e	BZ	08 24 41		9	e P	BZ	00 22 55 $\frac{1}{2}$	
	e	BZ	28 35		9	i Sg	BNE	00 39 02	
6	e P	BZ	14 37 57		9	e P	BZ	12 05(26)	
	i S	BNE	38 25			i Sg	BNE	06 05	
	i S	BNE	37		9	e P	BZ	15 51 20 $\frac{1}{2}$	
6	e	BZNE	16 56 00		9	e S	BZ, SZN	16 01 13	
	i S	BZNE	11		9	i Sg	BZE	16 24 05	
6	e Sg	BNE	18 25 52		9	e P	BZ, SZ	22 29(08)	
						e(S)	SE	39 39	

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WEEKLY SEISMOGRAM READINGS
 (IST) June 10 - June 17, 1966

10	iiPg iiSg	BZ BE	00 08 05.6 17	CNE	13	e L	SZ Near.	13 39		
10	e Pn i P ii i	BZ BZ BZNE BN	09 13 11 16 58.1(C)SE 14 50	D	13	e L e L i PKP	SZ SZ BZ, SZ	14 28 16 10 18 27 26	C	
10	e P e S	BZ BNE	16 34(13) 35 12			e e i	SZ BZ, SZ SZN	28 23 29 53 58	C	
10	i Sg	BZNE	18 35 04			e	BZ	30 34		
10	e Sg	BZE	21 07 55			i	SZNE	36	C	
10	e P e Sg	BZ BZNE	21 26 44 27 44		14	e Pn e P	BZ BZ, SZ	02 48(05) 38		
10	e Sg	BZNE	22 23 22				(Felt at Siirt and Van) ?			
10	e(P)	BZ	22 24 06		14	e Sg	BZE	18 57 55		
10	i P	BZ, SZ	22 50 44	D?	14	e Sg	BZE	18 58 30		
10	i Pg iiSg	BZ BZNE	23 42 00.8 15	D	14	e Sg e Sg	BZE BZE	18 59 19 18 59 41		
11	e P	BZ	03 12 52		15	e P e PKP	SZ BZ, SZ	01 15 34 18 49		
11	i Pn	BZ	10 23 27							
11	e Pn	BZ	12 06 49		15	e PKP e	BZ BZ	01 52 01 54 09		
11	e L	SZ	18 55		15	e Sg	BZE	02 49 20		
12	iiPg iiSg	BZNE BZNE	15 14 40.6 51.5	CNE	15	i Pg i Sg	BZ BZNE	05 04 27½ 42		
12	e Pg i Sg	BZ BNE	23 25 47 26 10.5				Δ = 125 Km.			
12	e Sg	BN	23 59 43		15	e	BZ, SZ	06 34 55		
13	e P	BZ	00 58 29		15	e	BZ	11 14 55½		
13	e L	SZ	01 16		15	e Sg	BZE	15 24		
13	e Pg i Sg	BZ BZNE	03 48(30) 54		16	i Sg i Pg i Sg	BZNE BZ BNE	22 03 29 11 34 58.1 D 35 35		
13	e Pn iiPg i Sg	BZ BZNE BE	05 00 10.60 12.3 46.8	CNW	16	i(P) e L e L	BZ SZ SZ	15 07 54.5 17 22 18 30		
	Felt at Alaçehir and Sarıgöl					16	e L	SZ	18 30	
13	e(P) e P	BZ SZ	07 52 50 53 01		16	e(L)	SZ Near.	23 10		
13	i P	BZ	11 34 18	C	17	e L	SZ Near.	02 04		
13	e L	SZ	11 49							

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W E E K L Y S E I S M O G R A P H I C R E A D I N G S
(IST) June 17 - June 24, 1966

17	e Pg i Sg	BZ BNE	17 44 19 43		21	i Pg i Sg	BZ BE	12 17 00.7 27.5	D
17	e Pg i Sg	BZ BNE	21 11 25 50		21	i Sg	BZNE	13 04 08	
17	e Sg	BNE	21 16 54		21	e Pg i Sg	BZ BNE	16 47 10 47½	
18	i Pg iiSg	BZ BNE	05 29 16.7 25.5	CNW	21	e(P)	BZ	18 44 25	
18	e Sg	BZE	20 53 38		21	e(P)	BZ	19 34 46	
19	i Pn i Pg i Sb i Sg	BZ,SZ BZNE,SZ BNE,SE BNE	17 56 14.1 22.8 58 57 03	N DS	21	e Pg e(S)	BZ BNE	20 06 55 07 30	
					21	i P	BZ	23 18 28.8	D
					22	i Pg i Sg	BZ BNE	03 26 14.8 43	C
					22	e(P)	BZ	03 29 24	
					22	i Pg i Sg	BZ BZNE	07 44 25 30	C
19	e Sg	BNE	19 47 56		22	i Sg	BZNE	08 13 53	
19	e Sg	BNE	19 50 37		22	i Sg	BZNE	08 41 47	
19	i Pg i Sg	BZNE BZNE	20 16 30.5 39.5	CNW	22	e Sg	BZE	09 19 03	
19	e Pb e Pg i Sg	BZ BZ BNE	21 11 04.7 09.7 42		22	e Sg	BZE	09 32 54	
					22	e Sg	BZE	10 27 18	
					22	i Sg	BNE	17 15 58	
					22	e Pg i Sg	BZ BZNE	17 35 36 36 11	
19	e Sg	BE	21 34 37		22	e PKP	BZ,SZ	20 41 49	
19	e Pg e Sg	BZ BE	21 48 16 (56)		22	e e P'P'	BZ,SZ BZ	43 39 58 49	
20	e Pg i Sg	BZ BZNE	09 55 04.5 20		22	e	BZ	21 06 27	
20	e(Sg)	BZ	10 51 51		23	i Sg	BNE	03 39 35	
20	e Pg i Sg	BZ BZNE	13 03(28) 51		23	i Pg i Sg	BZNE BNE	05 49 37.3 46	CNW
20	e Pg i Sg	BZ BZNE	14 22 48 23 21		23	e Sg	BZNE	12 03 13	
20	e Pg i Sg	BZ BZNE	14 22 48 23 21		23	e Sg	BZNE	12 48 23	
20	e Sg	BZ	14 52 53		23	e(P) e(S)	BZ BNE	18 17(55) 19 23	
20	e L	SZ	20 55		23	e e(S)	BZ BNE	21 04 44 05 27	
		Near.			23	i Pg i Sg	BZ BZNE	22 07 42 57	
21	e PKP e	SZ SZ	01 04 47 05 52		24	i Sg	BZNE	01 32 03	
21	e Pg e Sg	BZ BNE	04 37 51 38 28		24	i Sg	BZNE	05 50 01	
21	e P i i Sg	BZE BZN BZNE	11 29 02.7 02.9 31.3	DW CN					
21	i Pg i Sg	BZ BNE	11 37 15.8 44						

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W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) June 24-30--July 1, 1966

24	e Sg	BZNE	11 15 30		28	i Pn	BZ	00 02 46.2	C
24	i Pg	BZ	13 44 31		28	e Sg	BZNE	03 23 02	
	i Sg	BNE	45 03		28	i(P)	BZ	03 37 40	D
24	i Pn	BZ	22 35 58	D	28	e P	SZ	04 40	
25	e P	BZ, SZ	01 58 53	C		e(S)	SE	50 38	
	e	BZ	02 02 08		28	e Sg	BZE	15 16 06	
	e S	SNE	09 17		28	e Pn	BZ	17 01 44	C
25	e Sg	BZNE	02 26 42			i Pb	BZ	52	
25	e Pn	BZ	06 21 40			i Pg	BZ	54	
	i S	BZ	22 18			i Sb	BZNE	02 26 $\frac{1}{2}$	
	i	BZ	23			i Sg	BZN	31	
								$\Delta = 300$ Km.	
25	i Pg	BZ	18 48 36.7	C				Felt: izmir	
	i Sg	BZNE	53		28	i Pb	BZ	18 03 27 $\frac{1}{2}$	C
26	i Pg	BZ	05 41 57.1			i Sb	BZNE	04 04	
	i Sg	BNE	42 14			i Sg	BZNE	10	
		BZNE	16					$\Delta = 300$ Km.	
26	i Sg	BZNE	05 11 30		29	e Pn	BZ	01 51 10	
26	e P	BZ	08 48 24			e PgPg	BZNE	31	
	i	BZ	24.8	C		i Sn	BZNE	52 18	
	i Pg	BZ	25.2	C		e SgSg	BZE	58	
	i Sg	BZNE	41			i SgSgSg	BN	53 09	
								$\Delta = 640$ Km.	
26	i Sg	BNE	08 50 10		29	e Sg	BZE	20 28 31	
26	i Sg	BNE	08 50 32		29	e L	SZ	20 45	
26	i Pg	BZ	10 05 07		29	e P	BZ, SZ	22 06 10	C
	i Sg	BNE	23			e	BZ, SZ	08 42	
26	i Pg	BZ	10 08 33		30	e L	SZ	01 16	
	i Sg	BZN ^e	49				Near.		
26	i(P)	BZ	18 12 24	D	30	e Sg	BZE	02 20 46	
27	i Sg	BN	00 15 17		30	i Sg	BZ	02 48 42	
27	i PKP	BZ	10 49 08	C	30	e Pg	BZ	04 07 04	
	ii	BZ, SZ	09	C		i Sg	BZNE	24	
27	e(P)	BZ	10 57 49		30	e P(b)	BZ	19 23 19	
27	e PKP	BZ	11 07 17	C		e S	BN	24 41	
	i	SZ	18	C	30	i(P)	BZ	22 28 28	D
	i	BZ	19	C		e	BZ	32 18	
	i	SZ	21	C					
27	e Sg	BZNE	19 59 52		JULY				
27	i P	BZ	22 07 15 $\frac{1}{2}$		1	i P	BZ, SZNE	06 02 18	CSW
						ipP	SZ	44	D
27	e(P)	BZ	22 10 53			i S	SE	11 55	

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W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) July 1 - July 8 , 1966

1	i Pg	BZ	12 59 17		5i	i P	BZ	19 56	14.2 C
	i	BZ	19			i Pg	BZNE		15.3 DSE
	i Sg	BE	46			iiSg	BNE		29.8
1	e L	SZ	17 49			i Sb	BZ		31
							Δ = 115 Km.		
1	i Pg	BZN	18 00	05.7 CN	5	e Sg	BZE	20 56	18
	i Sg	BE	11		5	e Sg	BZNE	21 56	06
1	e L	SZ	19 47		5	e	BZ	22 03	03
2	i Pg	BZN	04 17	08.0 CN	6	e	SZ	00 56	
	i Sg	BE	13.8			e L	SZ	01 08	
2	e Sg	BZNE	14 55	02	6	e Sg	BZE	00 58	02
2	e Sg	BNE	20 00	43	6	i Pg	BZ	00 59	22.9 C
2	i Pgl	BZ	23 42	34.7 C		i Sg	BNE		40
	i Pgl	BZ	43		6	i Sg	BNE	01 14	33
	i Sgl	BN	55		6	e(P)	BZ	03 05	53
	i Sgl	BZNE	43 03		6	e Sg	BZNE	03 16	08
3	e(P)	SZ	04 29	32 C	6	e Pn	BZ	04 27	08
3	e P	BZ	16 00	(57)		e L	SZ		31
	e S	BZE	01 39		6	e(Sg)	BZ	04 59	55
4	e L	SZ	03 36		6	e Sg	BZNE	05 40	19
4	i Pg	BZ	09 58	56	6	e Sg	BNE	05 4L	34
	i Sg	BZNE	59 16		6	e Sg	BZE	13 43	27
4	e Sg	BZE	10 17	25	6	i P	BZ	14 06	44
4	i P	BZ, SZ	12 23	11 D	6	i Sg	BNE	18 01	25
	e S	SZE	29 23		6	e(P)	BZ	19 04	16
4	e Sg	BZE	17 01	54		e	BZ		20
4	i P	BZ, SZ	18 46	09 D	6	e Sg	BNE	19 54	43
	e S	SZN	56 39		6	e Sg	BNE	20 15	27
5	e P	BZ, SZ	02 34	(42)	6	e P	BZ	20 33	58
	e S	SN	44	(46)	7	i Sg	BNE	01 13	26
5	i(P)	BZ	03 41	59 C	7	i Sg	BNE	01 56	15
5	e P	BZ, SZ	05 16	(50)	7	i Pg	BZNE	14 16	09.0 DE
5	e Sg	BZE	07 48	17		i Sg	BZN		26
5	i Sg	BNE	09 50	20	7	e(P)	BZ	23 41	48
5	e Sg	BZNE	10 17	00	8	i Pg	BZ	04 25	18
5	e(Sg)	BZ	11 19	57		i Sg	BNE		44
5	e	BZ	11 38	26					
5	e Sg	BN	11 47	36					
5	i Sg	BNE	15 13	20					
5	i Sg	BZN	17 33	20					
5	e Sg	BNE	19 03	32					

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W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) July 8 - July 14 , 1966

8	i Pg	BZ	14 13 40		13	i(Sg)	BZE	00 53 35
	i Sg	BNE	14 13					
8	e Sg	BZNE	22 10 08		13	i Pg	BZE	11 32 18.1 DW
						i Sg	BZNE	46.5
9	i Pg	BZ	04 59 40.3 D					
	i	BZNE	41.1 DNE	13				
	i Sg	BE	05 00 09					

$\Delta = 230$ Km.

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9	e Pg	BZ	20 55 40					
	i Sg	BZNE	56 13					
10	e(L)	SZ	11 12					
10	i P	BZ,SZ	16 24 44	C				
11	i P	BZNE	20 34 37 $\frac{1}{2}$	DSE				
	i	BZ	38 $\frac{1}{2}$	D				
	i S	BE	35 05					
11	i P	BZ	23 05 48					
12	e Pn	BZ	00 06 32	D?				
	e(S)	BZNE	09 27					
	i	SN	38					

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Foreshock.

12	i P	BZ	02 58 16.6	D				
	i	SZN	16	CN				
	e(S)	SE	03 00 13					

Damage at Varto (MUŞ)

12 killed , 15 injured

39° 10' N. , 41° 28' E.

12	i P(b)	BZ	06 39 00.7					
	i Pg	BZ	08					
	i Sb	BNE	49					
	i Sg	BZNE	57					

$\Delta = 395$ Km.

12	iiPn	BZ,SZN	18 54 52.5	CS				
	i(Pa)	SZN	55 03	DN				
	i	BZE,SZNE	56 06					

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ISTANBUL
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WEEKLY SEISMOGRAM READINGS
 (IST) July 14 - July 21, 1966

15	i Pn	BZ	23	51	43	C		18	i Pg	BZ	21	31	42	
	i Pg	BZ			52	04.5			i Sg	BZNE			54	
	e PgPgPg	BZ				32		18	i Pg	BZ	21	38	21	D
	e Sn	BZNE				46			i	BZ			21½	D
	e SgSgSg	BZN			53	36			i Sg	BZNE			33	
		Δ = 600 Km.												
16	i Sg	BZNE	00	10	25			18	e L	SZ	23	51		
16	e(Sg)	BZ	10	11	51			19	e L	SZ	01	44		
16	e Sg	BZN	11	10	27			19	e P	BZ	01	52	43	
16	e Sg	BZE	11	53	35				e S	SE	02	02	29	
16	i Sg	BZNE	13	01	52			19	e Pb	BZ	02	34	05	
16	i Sg	BZNE	15	10	13				i	BZ			10	
16	i Sg	BZNE	15	10	13				i Pg	BZ			12	CSW
16	e Pn	BZ	16	29	(32)				i	BNE			37	
16	e L	SZ	20	01					i	BNE			46	
		Near.							i	BZ			53	
17	e L	SZ	03	48				19	i(Pn)	BZ	02	38	18	
17	e Sg	BZE	11	32	01				i	BZNE			53	
17	i(Pg)	BZ	13	36	27			19	i P	BZ	02	53	19	
	e Sg	BZNE			37	01			i(S)	BNE			58	
17	i P(n)	BZ	19	41	14.6			19	i P	BZ, SZ	19	33	08	C
	e S	BZNE			42	08			e S	SNE			43(33)	
17	i Pg	BZ	20	03	28	D		20	i P	BNE	10	01	11	SW
	i Sb	BNE			42				i Sg	BZNE			28	
	i Sg	BZNE			44			20	e Pg	BZ	10	06	19	
17	i Sg	BNE	23	37	20				i Sg	BNE			36	
18	e(P)	SZ	02	02	(49)			20	e Pn	BZ	10	17	40	
	e(S)	SZ			09	16			e(S)	BN			18	45
	e	SN			12			20	e L	SZ	11	28		
	e L	SZ			16			20	e L	SZ	14	27		
18	e P	SZ	10	06	(24)			20	e L	SZ	21	09		
	e L	SZ			18									
18	e Sg	BZNE	14	41	22									
18	e L	SZ	19	55										
18	i P(g)	BZ	21	19	07									
	i	BZN			10									
	i Sg	BZNE			22									

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W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) July 21 - July 28 , 1966

21	e P i	BZ BZ	18 48 49 53	C D	27	i Pn i i S	BZ,SZ BZ SZNE	14 53 10,2 17 56 39	C D
21	e(P)	BZ	21 04 05						
22	i P e	BZ BZ,SZ	03 47 40 49 14	D	27	i Pn	BZ	15 34 34	
					27	e Pn	BZ	18 10 40	
22	i P e S	BZ,SZ SN	10 29 57 40 22	C	27	e L	SZ	21 21	
23	e L	SZ	04 27		28	e Pn	BZ	01 39(25)	
23	e L	SZ Near.	05 31		28	e(Pn)	BZ	02 03 54	
					28	e L	SZ	02 41	
23	TIME CORRECTION DOUBTFUL between 10 07 and								
26			07 43						
26	i Pg i Sg	BZ BZNE	20 22 03 22						
26	e(P) e	BZ BZ	22 59 31 46						
27	e(P)	SZ	05 08 13						

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TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:31-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) July 28 - 31 -- August 4 , 1966

29	e L	SZ Near.	08 34	1	i Pg i Sg	BZ BZNE	23 45 31 48
29	e L	SZ	12 49	1	i Pg i Sg	BZ BZNE	23 47 46 48 02
29	i Sg	BZNE	16 51 24	2	i Pg i Sg	BZ BZNE	00 12 02 18
29	e Sg	BZNE	21 05 56	2	i Sg	BZNE	02 37 28
29	i Pg i Sg	BZ BZNE	21 19 57 20 17	2	i Sg	BZNE	05 12 14
30	i(Sg)	BZNE	02 20 06	2	TIME CORRECTION DOUBTFUL		
30	e L	SZ Near.	05 25	3	from 13 05 till 07 50		
31	e L	SZ Near.	04 25	3	i Sg	BZNE	17 42 04
AUGUST				3	i Pg i Sg	BZ BZNE	18 36 22 39
1	e e(S)	BZ BZN	08 28 48 29 43	3	e Sg	BZNE	20 42 19
1	i Pg i i Sb i Sb	BZ BZ BN BZE	10 20 05 05 $\frac{1}{2}$ 19 22	3	e Sg	BZE	21 17 35
1	i Sg	BZNE	10 23 15	3	i Pg i Sg	BZ BZNE	21 31 02 17
1	i Sg	BZNE	11 50 25	A. S. Kesili			
1	i Sg	BZNE	12 48 36	Printed August 4, 1966			
1	e Sg	BZNE	14 13 08				
1	i Pg i Sg	BZ BNE	16 42 50 43 03				
1	i P e S	BZ, SZ SNE	19 16 38 22 07	C			
1	e P e S	BZ, SZ SNE	20 37 39 43 08	C			
1	i P	BZ, SZ	21 09 40	C			
1	i Pg i Sg	BZ BNE	22 58 24 40				
1	i Pg i Sg	BZNE BZNE	23 43 58 $\frac{1}{2}$ 44 14	DSW			

TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:32-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) August 4 - August 11 , 1966

4	i(Sg)	BZNE	09 55 38		7	e(P)	BZ	17 50 04	
4	e Sg	BZNE	13 32 13			e	BZ	54 16	
4	i Sg	BZNE	14 36 04			e	SN	18 00 52	
						e	SZ	04 05	
5	i Sg	BNE	00 19 12		7	i Sg	BNE	20 42 53	
5	i Sg	BNE	01 04 11		7	e Pg	BZ	21 43 02	
5	i P	BZ, SZ	01 10 42			i Sg	BNE	29	
5	i	BZN	04 04 54		7	i Sg	BZNE	22 58 07	
5	i	BZ	04 06 14		8	e(P)	SZ	08 21 --	
5	i P	BZ	04 52 08		8	e L	SZ	11 47	
	e	SZ	54 28				Near.		
5	i Sg	BZNE	09 38 18		8	i Pg	BZ	20 44 46	
						i Sg	BNE	55 03	
5	e Pg	BZ	11 06 54		9	i	BZ	00 26 31	
	e(Sg)	BNE	07 29			i	BZ	27 59	
5	e(Sg)	BZNE	12 32 15			e L	SZ	31	
5	i P	BZ	16 18 17.6	C	9	i(Pn)	BZ	03 35 57	C
	ii	BZ	27	D	9	i Pg	BZ	12 09 12.3	C
	i S	BNE	46.5			i	BZ	13.0	D
	i Sg	BZ	51			i Sg	BNE	29	
5	e	BZ	17 49 46		10	i Pg	BZ	02 05 05.3	D
	e(S)	BZN	51 36			i Sg	BNE	21	
5	i(Sg)	BZNE	16 25 18		10	i Pg	BZ	03 22 22.4	DES
5	i(Pg)	BZ	17 28 35			i Sg	BNE	37	
	i Sg	BNE	51		10	i P	SZ	05 20 46	D
5	i P	BZ	21 23 02			i	BZ	51	
	i S	BNE	24 02		10	e L	SZ	12 53	
5	e S	BZNE	22 42 10		10	i(Pn)	BZ	15 24 24	
6	e Pn	BZ	02 32 59 $\frac{1}{2}$		10	e L	SZ	22 26	
6	e(P)	BZ	04 05 30		11	i(Pn)	BZ	00 25 25	
6	e	BZNE	05 54(14)		11	e Pn	BZ	04 35(47)	
6	e Pn	BZ	18 34 03		11	e P	SZ	05 32 27	
	e Sn	BNE	35 12			e	BZ	33	
6	e L	SZ	20 16			e	SZ	36 12	
6	e(P)	BZ	21 45 40						
	e L	SZ	50						
7	i P	BZNE	02 25 48	DNW					
	i S	SZE, BE	36 24						
7	i Pg	BZ	12 03 19						
	i Sg	BZNE	47						
7	e P	BZ	14 32(30)						

Printed August 16, 1966

A. S. Kesili

TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:33-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) August 11, August 18, 1966

11	e L	SZ	11 25		16	e Sg	BZNE	09 41 27
11	e L	SZ	22 03		16	e Sg	BZE	13 01 35
11	e PKP	SZ	23 45	24	16	e Sg	BZNE	13 18 36
	e	BZ		33 $\frac{1}{2}$				
	e	SZ	49 15		16	e	SZ	13 51
	i	BZ	51 37		16	e L	SZ	14 07
12	e	BZ	01 19 29		16	e L	SZ	14 48
12	e P	BZ, SZ	04 19 23		16	e Sg	BZNE	18 15 48
12	e L	SZ	16 01		16	e Sg	BZNE	18 29 18
		Near.			16	e L	SZ	18 46
12	e L	SZ	16 31		16	e P(KP)	BZ, SZ	20 05 07
		Near.			16	e P	BZ	21 02 45.4
12	e L	SZ	20 16			i	BZ	46.0 D
12	i P	BZ	20 29 41	C		i S	BZNE	03 30
12	i Pg	BZ	04 57	00.4 C	17	i(Sg)	BZE	01 58 10
	i	BNE		22	17	i Sg	BZNE	02 44 18
	i Sg	BZ		23	17	i	BZNE	03 29 55
13	e L	SZ	15 29		17	e P	SZ	21 10 58
		Near.			17	e S	SZN	21 17
14	e L	SZ	06 03		17	e L	SZ	23 35
14	e L	SZ	15 52				Near.	
		Near.			18	e P	BZ	03 20 23
15	e(P)	BZ	02 23 42			e S	BNE	21 28
15	i P	BZ	02 58	00.0	18	e P	BZ	05 49(36)
	e S	SE	03 08 35			i S	BNE	50 11
15	i Pg	BZ	03 27 48					
	i Sg	BNE	28 02.5					
15	i P	BZ, SZ	10 29 25					
	e S	SE	36 30					
15	i P	BZ, SZ	13 48 27	C?				
	e S	SE	58(35)					
15	i(Sg)	BZ	15 13 32					
15	i Sg	BZE	17 40 28					
16	i P	BZ, SZE	02 22 35	CW				
16	e Pn	BZ	03 30 36					
16	e Pn	BZ	03 55 25					
	i	BZ	28	D				
16	i Pg	BZ	09 32	01.6				
	i Sg	BNE	42					

Printed August 18, 1966

A. S. Kesili

If you want to receive our new Erzurum station's WEEKLY, please write us.

ISTANBUL
 No:34-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) August 18 -- August 25, 1966

18	i P	SZ	10 46 04	C	20	e L	SZ	18 35	
	e	SZ	50 17		20	e L	SZ	18 39	
18	i P	BZ, SZ	14 47 16	C	20	i Pn	BZ	19 10 14.6	
	i	BZ, SZ	51 10			i S	BN	12 30	
18	e L	SZ	20 39		20	i P	BZ, SZ	23 14 47	C
		Near.				i	SZ	15 06	C
19	e L	SZ	03(55)		20	i Sg	BNE	23 26 57	
19	i Pg	BZ	12 21 30		21	i(Pn)	BZ	00 17 31	D
	i Sg	BZNE	53			e L	SZNE	20	
19	iiPn	BZNE, SZNE	1224 34		21	iiP	BZNE		
							SZNE	01 31 07.4	CNE
		VARTO (39° 10 N., 41° 28 E)				i(S)	SNE	26	
		completely destroyed.			21	i Pg	BZ	01 42 30	
		VARTO 2235 killed , 2000 injured				i Sg	BNE	48	
		HINIS 148 " , 457 "		21	i Pg	BZ	02 05 40		
		KARLIOVA 32 " , 180 "			i Sg	BZNE	58		
		ÇAT 10 " , 1 "		21	e L	SZ	02 31		
		TEKMAN 7 " , 7 "		21	e L	SZ	03 42		
				21	e L	SZ	04 12		
		T o t a l 2632 killed		21	i P	BZ, SZ	05 13 21		C
		Felt in E. Anatolia			e S	SNE	23 45		
				21	e L	SZ	11 55		
19	i Pn	BZ	13 17 30	D	21	e L	SZ	13 36	
19	i P	BZ	13 36 50		21	e L	SZ	15 23	
19	i P	BZ	14 06 18		21	e L	SZ	16 37	
19	i P	BZ	14 20 16	C	21	e L	SZ	20 08	
19	e P	BZ	18 43 52		21	e L	SZ	21 19	
20	i P	SZ	09 44 40	D	21	e L	SZ	22 41	
	i	SZ	46 57		22	e L	SZ	04 25	
	i	SZN	53 34		22	e L	SZ	10 21	
20	i Pn	BZE, SZ	12 01 27.3	DE	22	e L	SZ	10 37	
	i	BZ	03 58.5		22	e L	SZ	13 3L	
	i	BN	04 01		22	e L	SZ	14 17	
	i	BZNE	39		22	e L	SZ	18 01 38	C
		25 killed at VARTO				i P	BZ, SZ	41	D
20	e L	SZ	15 10			i	SZ	05 00	D
20	e	BZ	15 19 42			i	SZ		
	e L	SZ	23						
20	e L	SZ	16 43						
20	i(Pn)	BZ	17 55 17						
	i	BZE	56 21						
	e L	SZ	59						

CONT'

WEEKLY SEISMOGRAM READINGS

ISTANBUL No:34-66

22 e Pg	BZ	18 54 40	23 e Sg	BE	22 47 32
i Sg	BNE	55 07	24 e Sg	BZE	01 44 55
22 i Pg	BZ	19 54 33	24 e Sg	BZE	02 19 22
i Sg	BZNE	52	24 e Pn	BZ	03 37(28)
22 e	BZ	20 37 33	24 e L	SZ	04 18
22 e P	BZ	20 38 32	24 e Sg	BZNE	04 31 21
e L	SZ	41			
22 e(Sg)	BE	20 40 45			
22 e L	SZ	22 07			
22 e L	SZ	22 37			
23 i Pn	BZE	01 38 02	CW		
23 e Pg	BZ	07 24(51)			
i Sg	BZNE	25 30			
23 i Sg	BZE	10 52 50			
23 i Sg	BZE	10 53 41			
23 e S	BZNE	16 44(49)			
23 i Sg	BZNE	17 00 45			
23 i P	BZ	18 34 12			
e S	SBE	44 02			
23 e Sg	BZE	19 36 11			
23 e Sg	BZNE	21 48 45			
23 e Sg	BZE	22 47 15			

A. S. Kesili

Printed August 25,1966

TO ALL CONCERNED:

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TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:35-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) August 25 -31 - September 1, 1966

25	e L	SZ Near.	23 04	31	e L	SZ	00 25
26	e L	SZ	00 19	31	e	SZ	18 22.5
26	e L	SZ	02 13		e L	SZ	28
					e M	SZ	35.8
26	e PKP	SZ	09 26 16	31	e L	SZ	20 59
28	e Pn	BZ	04 20 09	SEPTEMBER			
	e S	BE	22 23	1	e L	SZ	01 58
28	e L	SZ	04 52			Near.	
28	e(S)	BZN	08 33 16	A. S. Kesili			
28	e L	SZ	10 31	Printed September 1st , 1966			
28	e L	SZ Near.	12 05				
28	e	SZ	22 48				
	e L	SZ	23(26)				
29	e L	SZ Near.	13 42				
30	e P	BZ, SZ	20 32 48				
	e	SZ	35 24				
	e(S)	SZ	42 46				

TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:36-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) September 1 , - September 8, 1966

1	i Pg	BZ	08 37 08	6	e(Sg)	BZ	18 30 12
	i Sg	BN	34	6	i P	BZ	22 41 57
1	i P	BZ	12 36 54.7				
	e(S)	BZNE	38 38				
1	i Pn	BZ, SZNE	14 24 32.4 CN				
	i(S)	SNE	26 03				
1	e L	SZ	18 38				
1	e L	SZ	21 47				
2	e L	SZ	01 45				
2	e(L)	SZ	08 58				
2	e L	SZ	23 03				
		Near.					
3	e L	SZ	17 18				
	e M	SZ	26				
4	i P	BZ	01 30 43.3 D				
	ii	BZ	43.7 CES				
	i S	BNE	31 38				
4	e L	SZ	23 02				
6	i Pg	BZ	01 39 28				
	i Sg	BZNE	55				
6	e(P)	BZ	12 43 28				
6	i Sg	BZNE	15 17 13				

A. S. Kesili

Printed September 8, 1966

TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:37-66

W E E K L Y		S E I S M O G R A M				R E A D I N G S			
(IST)		September 8, September 16, 1966							
8	i Pg	BZ	11 15 22		15	e(P)	SZ	04 26 50	
	i Sg	BNE		43		e	SZ	30 44	
8	i Pg	BZ	13 30 39.7	D	15	e L	SZ	05 31	
	i Sg	BNE		55	15	e L	SZ	11 35	
8	i P	BZ, SZNE	21 29 08	CSW			Near.		
	ii	SZ	33 00	D	15	e P	SZ	12 06(32)	
	ii	BZ		D		e	SZ	11 05	
	e(S)	SN	39 39			i	SN	17 03	
9	e L	SZ	19 22			i	SE	18 04	
9	e L	SZ	20 58			i	SZ	20 56	
10	i(P)	BZ	10 12 10		15	i P	BZ, SZ	17 22 37	C
	e L	SZ		15		i	SZ	25 40	D
10	i P	BZ	10 56 28.6	D?		i	BZ	42	C
10	e L	SZ	15 20			i S	SN	32 25	
						i	SE	28	
11	i(Pg)	BZ	14 20 23		15	i(P)	BZ	22 35 30	
	i Sg	BZNE	21 03			e L	SZ	36	
11	i Sg	BZNE	15 11 41		16	e L	SZ	03 34	
11	i P	BZ	20 44 04						
	iiS	BZNE		51					
12	i P	BZ, SZ	11 49 06	D					
	i	SZE		07 $\frac{1}{2}$					
	i	SZ		52 23					D
12	i(P)	BZ	16 17 48	D					
12	e L	SZ	17 18						
13	e(P)	SZ	01 10 13						
	e	SZ		13 24					
13	e L	SZ	02 18						
13	i(P)	BZ	17 30 23						
13	i Pn	BZ	20 26 03.5						
	i(S)	SN		28 52					
14	e	SZ	00 13.7						
14	i(P)	BZ	17 19 38						
	i	BZ		46					
	i S	SNE		20 19					
14	e P	SZ	23 33 16						
	i	SZ		37 50					C
	i	SE		45 44					

A. S. Kesili

Printed September 16, 1966

TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of the Earth
 Seismology Division

ISTANBUL
 No:38-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) September 16 - September 23, 1966

17	i Sg	BZNE	08 38 04	22	e L	SZ	01 31	
17	e Sg	BZNE	11 30 51	22	e(L)	SZ	18 28	
17	e L	SZ	19 48	22	e L	SZ	18 45	
x		Near.		22	e(P)	BZ	20 15 44	
17	e(Sg)	BZE	21 24 53		i	BZ	47	
x					i	BZ	54	
17	e P	BZ, SZ	20 37(17)		i	BZ	57	
18	i P(b)	BZN	05 41 15.4 CS		i	BE	16 26	
	i Pg	BZNE	16.2 CWN		i	BE	52	
	i Sg	BE	31.1	22	e L	SZ	21 55	
18	e L	SZ	14 52	22	e L	SZ	23 00	
18	e L	SZ	16 08	22	e L	SZ	23 15	
18	iiP	BZNE	20 49 14.7 CW	23	i P	SZ	01 41 54	C
		SZNE			e S	SN	52 05	
	i S	BN, SE	53 43					
	i PcP	BZ	56 29					
		$\Delta = 2900$ Km.						
19	e L	SZ	02 09					
		Near.						
19	i P	BNE	06 18 56					
	i	BN	58					
	i(Sb)	BNE	19 21					
19	i Pg	BZ	22 21 11.2 C					
	i Sg	BZNE	31					
19	i Pg	BZ	23 51 14.7 C					
	i Sg	BZNE	35					
19	i	BZ	23 58 44					
20	i Pg	BZ	04 25 32.6 CSW					
	i Sg	BNE	46					
20	e L	SZ	18 55					
21	e L	SZ	16 38					
		Near.						
21	e Pg	BZ	23 44 14					
	i	BE	34					
	i	BZE	38					
	e Sg	BN	41					
	i(Sg)	BZ	43					

A. S. Kesili

Printed September 25, 1966

TECHNICAL UNIVERSITY OF ISTANBUL
 Institute of Physics of The Earth
 Seismology Division

ISTANBUL
 No:39-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) September 23 - September 30, 1966

23	e L	SZ	18 54		28	i P	BZ, SZNE	14 10	18.8DNE	
23	e(P)	BZ	20 43 14			i	BZ		22.5D	
23	e Sg	BZNE	21 59 03					T=1.1 sec. A=16.0 mm. M=25 K		
23	i Pg	BZNE	22 14 02.3 D			i	BZ		25	C
	i Sg	BE	34			i PcP	BZ, SZ	11 07		
23	e(P)	BZ	23 49 28			e PP	SZ	12 36		
24	i(P)	BZ	01 49 39			e PPP	SZ	13 59		
24	i P	BZ, SZ	10 06 09	C		e PPPP	SZ	14 13		
	i S	SE	10 45			e PcS	SZ	15 10		
24	i P	BZ	20 22 45	D		i S	SNE	18 29		
	e S	BNE	23 52					Δ = 6500 Km.		
25	e Pb	BZ	03 11 23		28	i Pb	BZ	18 19 27		C
	i Pg	BZNE	32			i Pg	BZ	37		
	i	BE	53			i Sb	BZNE	20 30		
	i Sb	BN	12 21			i Sg	BZN	41		
	i Sg	BZE	22					Δ = 510 Km.		
		BE	29					Felt: Kirsehir		
					29	i P	BZ, SZ	03 03 41.3		D
					29	i Pb	BZ	04 45 25.5		C
						iiPg	BZNE	33.9		DE
						i Sb	BZNE	46 13		
								Δ = 370 Km.		
25	e	SN	06 28 20		29	i Pg	BZ	05 22 43		
	e(S)	SZE	29 57			i	BZ	44.2		DSE
25	e L	SZ	21 00			i Sb	BZNE	23 23		
26	i(P)	BZ	04 34 40		29	e Sg	BZNE	11 15 32		
26	i P	BZ, SZ	05 20 15	D	29	i(P)	BZ	15 07 55		D
		SZ	15	C	29	e(L)	SZN	17 59		
	i S	SN	27 44					A. S. Kesili		
26	i(Pg)	BZ	06 47 48					Printed September 30, 1966		
	e Sg	BNE	48 34					Printed September 30, 1966		
26	e(Sg)	BZNE	09 30(25)					Printed September 30, 1966		
26	i(Pg)	BZ	09 58 08					Printed September 30, 1966		
	e(Sg)	BZNE	59 00					Printed September 30, 1966		
26	i Pg	BZ	10 11 39.6	C				Printed September 30, 1966		
	i Sg	BNE	56					Printed September 30, 1966		
26	e Sg	BZE	18 10 22					Printed September 30, 1966		
27	i Sg	BZNE	02 54 19					Printed September 30, 1966		
27	e P	BZ	10 56(44)					Printed September 30, 1966		
	e S	BNE	58 03					Printed September 30, 1966		
27	e Sg	BZNE	18 29 32					Printed September 30, 1966		
27	e Pg	BZ	21 16 21					Printed September 30, 1966		
	e Sg	BN	17 06					Printed September 30, 1966		

TECHNICAL UNIVERSITY OF ISTANBUL
Institute of Physics of the Earth
Seismology Division

ISTANBUL
No:40-66

W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) September 30 - October 7, 1966

30	e Pg	BZ	10 05 03	5	i P	BZ	11 16 53.9 C
	e Sg	BNE	51		iiPg	BZ	54.8 C
OCTOBER							
1	i Pg	BZ	12 07 39.7 C		ii	BZNE	17 09.9
	i	BZE	40.3 DE	5	e P(g)	BZ	21 47 12
	e Sg	BZ	08 19		i(Sn)	BN	43
2	e L	SZ	03 02		e Sb	BN	48 10
2	e P	SZ	07 36 12 C		e Sg	BN	22
						$\Delta = (570 \text{ Km.})$	
2	iiPn	BZNE		6	e(P)	BZ	07 51 15
		SZNE	11 22 58.1DNW	6	e L	SZ	14 39
	i sP	SZ	23 31 C	6	i Sg	BN	23 47 40
	i Sn	BZNE, SNE	54				
			$\Delta = 530 \text{ Km. ca.}$				
			$h = 150 \text{ Km. ca.}$				
2	i Pg	BZ	17 26 10,4 D				
	i Sg	BZNE	24.5				
2	i Pg	BZ	20 30 55 C				
	i Sg	BNE	31 14				
2	e(P)	BZ	20 46 39				
3	e(P)	BZ	17 08 45				
	e L	SZ	17				
3	i(P)	BZ	20 36 09				
	e(S)	BZNE	37 05				
3	e(Sg)	BE	20 50 47				
3	e(Sg)	BE	20 52 34				
3	i Pn	BZ	23 39 53.6				
	i(Pg)	BZ	40 11				
	i Sn	BE	43				
	i Li	BE	53				
	i Lg1	BE	58				
	i Lg2	BE	41 02				
	i Sg	BN	05				
			$\Delta = (440 \text{ Km.})$				
4	i Pg	BZ	03 35 49.3				
	i	BNE	36 03				
	i Sg	BNE	05				
4	e	BZNE	16 45 43				
4	e	BZNE	17 04 08				
5	e	BZE	03 35 40				
5	e P	BZ, SZ	08 42 21				
	e(S)	SZN	51 36				

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ISTANBUL
 No:41-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) October 7 - October 14, 1966

7	NO RECORD on LP from 07 07 till 07 02	13	i Sg	BZNE	03 42 06	
	8.X	13	e Sg	BZNE	17 23 13	
7	e P BZ 16 14 22.7	13	e(P)	SZ	18 56 55	C
	e BZ 17 46	13	e(P)	BZNE	22 38 13	
7	e(Pg) BZ 22 43 00		e(S)	BZNE	39 02	
	e BN 18	14	i P	BZ,SZ	01 13 01	D
	e Sg BZNE 22		i	SZ	04	C
8	i P BZ 00 32 01 C?		i	BZ		D
8	e L SZ 10 37	14	e P	BZ,SZ	02 52(14)	
8	e L SZ 18 26	14	e L	SZ	03 47	
9	e(L) SZNE 06 22	14	e(P)	BZ	05 15 20	
9	i P BZ 06 54 38					
	e S SZNE 59 29					
9	e L SZ 09 04					
9	e SZ 10 40					
	e L SZ 45					
10	i Pg BZ 04 47 02.8 C					
	i Sg BZNE 18					
10	i P BZ 09 57 28					
	e S BN 58 16					
10	e P BZ 20 55 36					
	e BZ 45					
	e S BNE 56 28					
	e BZ 30					
11	e P BZ 00 18(10)					
11	e L SZ 01 23					
11	e P BZ 02 57(40)					
	e S BNE 58 23					
11	e(P) SZ 06 45 12					
11	e P SZ 21 00(38)					
12	e P SZ 00 25 20					
12	e P SZ 04 42 --					
12	e L SZ 21 02					
13	i P BZ 01 25 30.0					
	e S BN 26 37					

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 Seismology Division

ISTANBUL
 No:42-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) October 14 - October 21 , 1966

15	iiPn	BZNE SZNE	07 00 30.9	DNW	19	e L	SZ	18 33
15	i Pg i Sg	BZNE BNE	16 28 22.2 38.5	D	19	e L	sz	20 15
16	i Pg i Sg	BE BNE	16 21 15.3 35		19	e Pg i Sg	BZ BNE	23 18 12 29
17	i Pg i Sg	BNE BNE	06 31 40 57	NW	20	e P	BZ, SZ	01 01(09)
17	e P	SZ	10 35(12)		20	e	BZ, SZ Near.	05 03 07
17	i(Sg)	BZNE	16 34 39		20	i P iiPg	BZ BZ	07 53 49.0 C 49.7 C
17	i P	BZ	18 38 45	D?		i S	BE	54 20.8
17	• P ii i e(PKP) i	BZ SZ SZE BZ SZ	21 56 25 26 28 22 00 14 46		21	e(P)	BZE	03 04 26
A. S. Kesili								
Printed October 21, 1966								
18	e P i Pg i Sg	BZ BZ BNE	04 32 02.6 03.2 19					
18	i Pg i Sg	BZNE BZNE	10 02 35.3 51.6	CNW				
18	e Sg	BNE	21 31(22)					
19	i P i	BZ BZ	04 04 54.2 06 14	C D?				
19	e P i i	BZ, SZ SZ BZ, SZ	08 11 28 32 43	C C				
19	e L	SZ	18 06					
Near.								

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ISTANBUL
No:43-66

W E E K L Y S E I S M O G R A M R E A D I N G S
(IST) October 21- October 28, 1966

21	i Sg	BZNE	12 34 45	25	i(P) e L	BZ SZ	10 13 44 24
21	i P	BZ	14 10 43.7 D	25	e L	SZ	18 49
	i Pg	BZ	44.3 D				
	i Sg	BZNE	11 02.3	25	i Sg	BN	18 53 27
21	e Pn	BZ	16 18 23	26	i P(g)	BZNE	03 50 15.9CNW
	i	BZ	30		i	BNE	22
	i(Sn)	BE	19 25		i(Sg)	BZNE	29
21	e(P)	BZ	23 51(24)	26	i P	BZ	19 32 59.7 D
22	i P	BZ	03 13 04.5 C		i	BZ	33 24.8 D
	i	BZ	28	27	i P	BZNE	06 04 51.2CSE
22	i Pn	BZ	05 39 31.0 C		i(PcP)	SZNE	06 08
	i Pg	BZNE	47		i(PcS)	SZN	10 28
	i Sn	BN	40 20	27	i P	BZ	14 34 21
	i Sb	BNE	41		i	SZ	22 D
	i Sg	BZNE	47		i(PP)	BZ, SZN	38 11
22	e P	BZ	09 37(18)		i S	SN	45 06
22	e L	SZ	13 25	A. S. Kesili			
23	i P	BZ, SZ	07 21 19	Printed October 28, 1966			
23	i(P)	BZ	12 14 23 C				
23	e L	SZ	12 56				
23	e L	SZ	16 27				
24	e L	SZ	14 37				
24	e(S)	SZ	18 40 01				
25	i Pg	BZNE SZNE	01 29 06.2CWWN				
25	i Sg	BZE	01 49 23				

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ISTANBUL
 No: 44-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) October 28-31 - November 3, 1966

28	e(S)	BZNE	15 46 26	1	e S	SZNE	22 27 07
28	e P(g)	BZNE	20 26 49	3	i Pg	BZNE	01 58 55,8
29	e L	SZNE	01 35		e Sg	BNE	11,8
29	i P(g)	BZNE	02 41 03,3 ³		i Pg	BZ	04 28 36,5
		SZNE			i Sg	BNE	45
	e S		43 09				
29	e Pn	BZ	04 13 20	3	e Pn	BZNE	13 18 35,8
		SZNE				SZNE	
	e Sg	SZNE	14 23		i Pg	BZ	47
29	e P	SZ	12 16(22)		i Sg	BZNE	19 27
	e S	SZNE	17 22			SZNE	
30	e Pg	SZ	02 13(12)	3	e P	BZ, SZNE	16 36 56
	e Sg	SZNE	14 21		e S	SZNE	47 06
31	e Pn	BZNE	10 33 27				
	e S(n)	BZNE	30				
31	e P(b)	BZNE	12 36 37,2				
	e S(b)	BZNE	40,2				
31	i Sg	BNE	13 35 11,6				

Zeki Uz

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ISTANBUL
 No:45-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) November 3 - November 11, 1966

5	e(L)	SZNE	02 51		9	e L	SZ	15 15
							Near.	
5	e P	SZN	13 04 58	D?				
6	e L	SZ	08 49		10	i Pg	BZ	12 26 57.8
						i Sg	BZNE	27 33
6	e L	SZ	18 56					
		Near.						
7	e M	SZ	14 10					
7	e L	SZ	18 52					
8	e L	SZ	03 24					
		Near.						
8	i Pg	BZ	04 39 02.0					
	i Sg	BZNE	18					
8	i Sg	BZNE	17 22 45					

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Printed November 11, 1966

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ISTANBUL
 No:46-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) November 11,- November 18, 1966

11	e	BZ	14 26 18		13	e L	SZ	12 20
11	i	BZE	14 28 52		13	e L	SZ	15 06
	i	BZE	29 25				Near.	
11	i P	BZ, SZ	15 43 41	C	13	e L	SZ	22 59
	i	BZ	52				Near.	
	i(S)	SN	54 07					
	i	SN	21		14	i P	BZ	21 43 32
						i S	BZNE	44 12
12	i Pg	BZ	01 10 33.9	C				
	i Sg	BNE	51.5		15	e L	SZ	00 52
12	i Pg	BZ	09 51 40.7	D?	15	e P	BZ	14 17 46
	i Sg	BZE	52 04.1			i	BNE	18 21
		$\Delta = 195$ Km.				i S	BZNE	28

Felt: Eskişehir

A. S. Kesili

12	i P	BZ, SZ	13 01 45	C				
	i S	SNE	11 44					
12	e P	SZ	19 04 07	D				
	i(PKP)	BZ, SZ	20	C				
	i	BZ, SZ	45	D?				
	i	SZ	06 57					
13	i P	SZ	03 03 52	C				

Printed November 18, 1966

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ISTANBUL
 No:47-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) November 18 - November 24, 1966

18	e(P)	SZ	09 34(35)	22	e	BZ	06 40 51	
18	e(P)	SZ	18 55(29)		e	SZ	42 31	D
	e L	SZ	19 03		e	BZ	32	
18	e L	SZ	20 14	22	e L	SZ	12 56	
19	i P	BZ	07 14 30.3 C?	23	e P	BZ,SZ	02 41(05)	
19	e	SZ	18 49	23	e L	SZ	20 09	
	e L	SZ	19 16			Near.		
20	e(L)	(SZ	10 26	24	e L	SZ	16 05	
20	e(P)	SZ	17 07(42)	24	e	SZ	17 05	
					e L	SZ	46	
20	e L	SZ	20 11	25	e L	SZ	04 27	
20	e L	SZ	22 24					
		Near.						
						A. S. Kesili		
21	e P	BZ	03 48(09)					
	e(S)	SN	49 06					
21	i Pg	BZ	10 39 43.3 CN					
	i	BZ	43.4 C					
	i Sg	BNE	44.2					
		Explosion ?						
21	i P	BZ	11 08 30					
	i S	BNE	09 30					
21	i P	BZ	12 31 28					
21	e L	SZ	14 02					
		Near.						
21	e P	BZ	23 02(23)					
	e S	BZNE	03 14					

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ISTANBUL
 No:48-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) November 25-30-- December 2, 1966

26	e L	SZ	03 23		DECEMBER			
					1	e L	SZ	03 35
27	e L	SZ	03 20				Near.	
27	e L	SZ	13 35		1	i P	BZ, SZ	05 16 03.50
						i	BZ, SZ	18 36
27	e P	BZ, SZ	20 20(16)			i	BZ, SZ	19 24 C
	e S	SZN	29 10					
					2	e Pn	SZ, BZ	03 13(03)
28	e	SZ	07 59				Near.	
	e L	SZ	08 15					
					2	i P	BZ	06 01 32
29	i Pg	ZNE	11 11 03.7	CEN		i Pg	BZ	33.60
	i	ZNE	04.3			i Sg	BZNE	51
	i(Sg)	ZNE	05.6					
		Explosion ?						
		A. S. Kesili						
29	i(P)	BZ	21 45 50					
29	i P	SZ	22 36 31	C				
	i	SZ	39 57	D				
30	i	BZNE	00 41 53					
30	e(P)	SZ	02 24.8					
30	i(P)	BZ	09 48 03.8					
	i S	BZNE, SZNE	49 05					
30	e	SZ	13 18					
	e L	SZ	21					

Printed December 2nd , 1966

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ISTANBUL
 No:49-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) December 2 - December 9, 1966

3	i P	BZ	14 32	21.5	7	i Pn	BZ	11 02 34.5
	ii	BZ		21.7 C				
3	i Pg	BZNE	22 03	31.8 CNW	7	e(P)	BZ	17 29 54
	i Sg	BZNE		41		e	SZ	30 05
						e	SZ	40 05
						e L	SZ	53
4	e L	SZ	18 21		8	i P	BZ	11 33 12 $\frac{1}{2}$
		Near.				e(S)	BN	35 27
4	e L	SZ	19 25					
		Near.						
5	i(Sg)	BZNE	20 05 05					
5	i P	BZ	22 45	40.1 D?				
	i	BZ		40.2 D				
	i	BZ		42.5 D				
	i S	BZNE		44.6				
6	i P	BZ	01 41	11.3 C				
	i Pg	BZ		13.2				
	i Sb	BE		31				
	i Sg	BNE		33.5				
	i	BZN		35				
6	e(L)	SZ	21 39					
6	e M	SZ	22 20					

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Printed December 9, 1966

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ISTANBUL
 No: 50-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) December 9 - December 16, 1966

9	e L	SZ	17 26		14	e(P)	SZ	21 22 24
						i(PKP)	SZ	27 12
10	e P	SZ	20 10(03)			i(PP)	SZ	25
	i	SN	16 35			e PS	SZ	36 33
						e SS	SZ	42 47
11	e P	SZ	13 20 23	C				
	e	SZ	24 36					
	e	SE	31 02					
								$\Delta = (12.500 \text{ Km.})$
					14	i Pg	BZNE	22 54 38.7CSW
11	i Pn	BZNE				i(Pn)	BZ	43.0
		SZNE	17 09 27.0DNE			i Sg	BZNE	44.1
	i S	SNE	10 16					$\Delta = 38 \text{ Km.}$
			Deep		15	e M	SZ	02 25 42
			Felt widely KASTAMONU, ANKARA, SAMSUN, ÇANKIRI, BOLU, ADAPAZARI				Near.	
					16	i Pg	BZ	02 32 11.3D
11	i(P)	SZ	18 27 38			i	BZ	12.2C
	e	SNE	37 14			ii	BZNE	12.5DSSE
						i Sg	BZNE	26.4
14	i Pn	BZNE, SZNE	14 51 13.2DNE					
	i	BZ	40					
	i	BZ	45.5					
	i	BZ	53					
	i Sn	SNE, BNE	52 09					
			Deep					
14	e M	SZ	19 30 22					
		Near.						
14	e M	SZ	20 33 32					
		Near.						

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 Seismology Division

ISTANBUL
 No:51-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) December 16 - December 23, 1966

ERRATUM			20 e L	SZ	08 47	
No:50-66 (IST)			20	NO TIME CORRECTION	between	
					08 43 and 14 24	
10 December eP	2010(03)					
11 December eP	1320 23 C		20 e L	SZ	16 18	
11 December iPn	1709 27.0		20 e P	BZ,SZ	18 52 13	
11 December i(P)	1827 38		e S	SNE	19 02 18	
should read						
9 December eP	2010(03)		21 i P	SZ	09 10 54	D
10 December eP	1320 23 C		i	SZ	13 56	
10 December iPn	1709 27.0		i	SZ	14 01	
10 December i(P)	1827 38					
respectively.			21 e L	SZ	13 48	
16 i P	BZ,SZ	21 00 19.7 C	21 e L	SZ	22 14	
17 e L	SZ	06 17				
18 e L	SZ	01 03				
18 i Pn	BZ	07 43 49.6				
e(S)	SE,BN	45 10				
18 i P(n)	BZ	10 48 40.7				
i	BZNE	45.5CE(N)				
i(S)	BNE	49 35				
19 i	BZ	00 35 08				
19 e L	SZ	01 04				
19 e L	SZ	22 58				
	Near.					
20 e L	SZ	03 18				

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Printed December 23, 1966

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ISTANBUL
 No: 52-66

W E E K L Y S E I S M O G R A M R E A D I N G S
 (IST) December 23 - December 30, 1966

23	e P	SZ	16 05 17		29 e P	BZ, SZ	22 36 03
	i(PKP)	BZ	09 01				
	i	BZ, SZ	10 08		30 e P	BZNE,	
	i(PP)	BZ, SZ	14			SZNE	01 57 31.7CWWS
	i(PS)	SZ	19 41		e S	BN, SZN	49
24	e(L)	SZ	22 56				
25	e L	SZ	05 59				
25	NO TIME CORR.		from 07 03				
			till				
27							
27	e P	SZ	21 45 58	C			
28	e P	SZ	08 32 50	C			
	i(PKP)	BZ	36 45				
29	e L	SZ	02 48				
29	e Pn	BZNE	06 31 14	DSE			
29	e P	BZ, SZ	12 16 08				
29	e L	SZ	21 55				

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Printed December 30, 1966