

Istanbul
Apr. 1965

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:14-65

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 2 - April 9 , 1965

2	e(L)	SZ	13 59	7	i P	BZ	11 52 28.8D
2	i Pg	BZ	16 02 44		i Pg	BZE	30.1DW
	i Sg	BNE	03 03		i Sg	BZE	50
					i	BN	51.0
2	e L	SZ	22 38	7	i P	BZ	18 07 44.5C
3	e L	SZ	03 26	7	i(Pn)	BZ	19 48 13
3	e L	SZ	04 59		e Sg	BZNE	51
3	e L	SZ	10 23	7	i P	BZ	23 18 46
3	e(P)	SZ	11 39 14		i Sg	BZNE	19 23
3	e Pn	BZ	16 07 51.0	7	i P	BZ	23 34 27.4
	e(Pg)	BZ	08 08		i Sg	BZNE	35 04.6
	i(PgPg)	BZ	13	8	e Sg	BZNE	04 00 59
	i(Sn)	BZNE	25	8	i Pg	BZ	05 05 51.8
		$\Delta = (370 \text{ Km.})$			i Sg	BNE	06 04
4	e P	BZ, SZ	13 43 03	8	i Pg	BZ	06 09 24.8D
	e S	SN	53(19)		i(Sg)	BN	30
4	i Pg	BZ	15 57 30.3	8	i(Pg)	BZ	06 13 38.5D
	i Sg	BN	48				
5	i Pn	BZNE, SZNEO3	14 29.3DSW	8	i Pg	BZ	06 16 56.7D
	i Px	BZ	37	8	i Pg	BZ	06 20 27.3D
	i PgPg	BN	15 06.9		i(Sg)	BZ	31
	i PgPgPg	BZ	32	8	i Pg	BZ	06 23 33.8D
	i Sn	BN	48		i(Sg)	BN	37.1
	i Sb	BN	16 09	8	e(Pn)	BZ	07 26 47
	i Lg1	BZ	19		e(S)	BNE	27 56
	i Lg2	BZ	27	8	e P	BZ	10 49 06
	i SgSg	BZN	34		e S	BNE	39
		$\Delta = 720 \text{ Km.}$					
5	i(Pg)	BZ	09 18 25	8	i P	BZ	13 10 07.3D
	i(Sg)	BZNE	28	8	e P	SZ	13 56 14 C
5	e P	BZ, SZ	14 04 16(8)C			BZ	16
	e	BZ	21		e S	SZN	14 06 34
	e	BZ	34	8	e(P)	BZ	15 42 33
	e S	SNE	14 21		e(S)	BNE	43 34
6	e	BZ	09 55 10	8	e S(g)	BZNE	22 09 53
	e PKP	BZ, SZ	30 D	8	e(P)	BZ	23 21 45
	e	BZ, SZ	31 D		e	BZ	22 10
	e(PP)	BZ	59 09		e(S)	BZNE	23 02
7	e Pn	BZ	04 18 15	9	e L	SZ	03 49
7	e(P)	BZ	06 47 39				
	e(L)	SZ	53				
7	e(L)	SZ	07 53				

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No:17-65

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 30, 1965								
22	i Pg i Sg	BZ BZNE	08 30 25 47	26	i Pg i Sg	BZ BNE	04 25 49 26 05	D			
22	e P	SZ	18 48 26	26	e(P)	BZ, SZ	10 04(56)				
23	i Pg i Sg	BZ BZNE	09 33 58 34 19	26	e e(S)	BZ BZE	11 44 04 45 26				
23	e(S)	BZNE	11 38 14	26	e(P)	BZ BZ	13 37 38 46				
24	e(P)	BZ	00 24 31		e	BZ					
24	e	BZNE	04 55 25	26	e(P) e S	BZ BNE	18 23 02 48				
24	e P	BZ	08 14 28	26	i P	BZ	20 13 16				
24	i Pg e Sg	BZ BNE	09 29 23 30 01		i P(g) i e S	BZ BZ BZNE	19 22 14 04				
24	i Pg i Sg	BZ BNE	09 29 50 30 27	26	i P	BZ, SZ	20 41 36.8C				
24	e Pg e Sg	BZ BZNE	16 41 09 26	26	i P e(PP) e(S)	BZ, SZ BZ, SZ SN	22 27 37.9D 30 25 37 30				
24	e Sg	BZNE	17 21 53								
24	i Pg i Sg	BZ BNE	19 56 39.8 57 15	27	e Pg iiSg	BZ BNE	07 08 04 25				
24	e(P)	BZ	22 11 13	27	e Pn ii	BZ BZ	14 10 46.2 48.0C				
25	e	BZ	00 45 40		i ii	SZN BZNE	48 DS 50.7DSWS				
25	i P(KP) e(PS)	BZ SZ SE	01 13 13.9D 24 05 C		i PgPg i Li i(Sb) e SgSg	BN BNE BNE BNE	11 18 12 08 22 40				
25	e(P)	BZ	10 09 12								
25	e	BZ BZ	16 44 20 35	27	e S(g)	BNE	19 24 46				
25	e(P)	BZ	17 28 52	27	e	SZ	20 37				
25	e(Sg)	BZE	18 44 27		e(L)	SZ	59				
25	e(Sg)	BZE	19 35 44	28	e M	SZ	12 03				
25	e	BZ	19 58 34	29	e e e	BN BZ BE	01 57 35 40 54				
25	i Pg i Sg	BZ BNE	20 16 34.6 17 01.5	29	e P	BZ	08 55(36)				
25	i Pg i Sg	BZ BN	20 21 37.5 22 04.7	29	e S e P(n)	BZE BZ	56 31 09 48 03				
25	e(P)	BZ	21 40 43		i i	BZ BZ	18 C 23 C				
25	e P i e(S)	BZ BZ BZNE	22 02 04 09 03 02	29	i S e P i i	BZNE BZ, SZ BZ BZ	49 17 15 41 30.5 D 37.2C				
26	e P	BZ	02 09 24		i PP	SZ	44 54				
26	e(Sg)	BZNE	04 19 00		i S(KS)	SZNE	51 55				
				29	i P	BZ	16 00 49.8D				

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ISTANBUL
No:18-65

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 30-30, May 7, 1965

30	i(Sg)	BZ	07 39 11.5	2	i P	BZ	04 42 17.1
30	i(Sg)	BZ	07 54 49		i Pg	BZNE	17.9D(S)E
30	i(Sg)	BZ	08 39 32		i Lg2	BNE	34.7
30	i(Sg)	BZ	09 21 23½		i Sg	BZ	35.7
30	i(Sg)	BZ	09 28 40			BZNE	38.4
30	i(Sg)	BZ	09 49 40	2	e	Δ = 160 Km.	
30	e	BZ	09 56 08	2	e L	SZ	07 26
	e	BE	45			SZ	44
	e	BNE	57 15	2	e Sg	BNE	08 40 22
30	i(Sg)	BZ	10 22 36	2	e Sg	BNE	08 58(06)
30	i(Sg)	BZ	12 17 33	2	e Sg	BZE	11 18 25
30	i(Sg)	BZ	13 11 55	2	e Pg	BZ	18 33 26
30	i(Sg)	BZ	14 06 51	2	i Sg	BNE	41½
30	i(Sg)	BZ	14 59 46	2	e P	BZ	22 35 07(8)
30	i(Sg)	BZ	15 51 45	2	e Sn	BZNE	36 29
						Δ = (650 Km.)	
MAY					e Pn	BZ	23 17(23)
1	e Pn	BZ	02 00 51.8		e Px	BZ	33
	e Pb	BZ	01 00.8		e Pg	BZ	53
	i Pg	BZ	07.7(DSW)		e Sn	BZNE	18 32
	i	BZ	11			Δ = (650 Km.)	
	i	BZ	13	3	e L	SZ	02 01
	i	BZ	22	3	e	SZ	10 19 14
	i	BZ	29		e L	SZ	41
	i	BZ	36		e Sg	BZNE	12 00 22
	i Sn	BZNE	39	3	e Sg	BZNE	12 00 22
	i Sb	BZ	55.0	3	i Pg	BZ	14 28 35.0C
	i Lg2	BZE	02 04.3		i Sg	BZNE	50.8
	i Sg	BZN	07.7				
	i(PcP)	BZ	10 07.2D	3	e L	SZ	18 22
		Δ = (470 Km.)		3	e L	SZ	21 35
1	i(Sg)	BZE	07 40 54	4	e P	BZ	00 12 31.6
1	i(Sg)	BZE	09 24 17	4	e S	BNE	02 01 54
1	i(Sg)	BZE	10 05 20	4	i(Sg)	BZ	08 02 42
1	e Sg	BZE	12 07 37	4	e Pn	BZ	08 41 56 D?
1	i Pg	BZ	12 36 51.2C		i	BZNE	42 01.7CSW
	i Sg	BZNE	37 10.1		e Sn	BNE	43 27
1	i Sg	BZE	14 30 21	4	i(Sg)	BZ	14 27 48
1	i Sg	BZE	15 22 49	5	e L	SZ	08 29
1	i Pg	BZNE	21 24 49.8CW	5	i Pg	BZ	20 19 09.9
	i Sg	BZNE	25 05.8		i Sg	BZE	26.9
		Δ = 130 Km.		5	e Pg	BZ	20 36(52)
1	i Sg	BZNE	21 27 06	5	e Sg	BZNE	37 08
1	e P	BZ	21 39 56.1C		i P	BZ	23 04 38 C
	i	BZ	56.6D		i	BZ	39.8C
					e(Sg)	BZN	05 16.6
					e	SZ	00 50

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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) May 14 - May 21, 1965

14	i Sg	BZNE	20	22	26	19	e P	BZ	04	41	18.8
16	e Pn	BZ, SZNE	01	37	22,3	19	i P	BZ, SZ	06	16	24.10
	i Pg	BZ, SZNE			43,3	19	i P	BZ	07	34	28.3
	i S(n)	BZNE, SZNE	38	43	3		i Pg	BZ			29.1
16	e Pn	BZ	03	12	22		i Sg	BZNE			45.0
	e Pb	BZ			25,6	19	e Sg	BZNE	13	21	07
	e Sb	BE			54,3						
16	e Pn	BZ, SZ	11	31	41	19	e P	BZ	23	50	56
	e Sg	BN, SZNE		34	14		i	BZ		51	01.5D
							e	SZ		52	59
16	e	BZNE	20	44	51,5		e	SZ		54	38
	i Pg	BZ			53	20	e(P)	SZ	00	56	36
	i Sg	BNE	45	09	6		e PKP	BZ, SZ		59	33
16	e Pg	BZ	22	57	46.5		e	BZ	01	02	11
	i Sg	BNE		58	02.5	20	e Pg	BZ	06	17	58
17	e P	BZNE, SZNE					i Sg	BZNE		18	21
			17	31	20.2	20	e P	BZ	14	18	(23)
	e PP	SZNE		34	38		i	BZ			28
	e S	SZNE		41	08						
17	e P(n)	BZ	23	04	(10)	20	e(P)	BZ	14	47	23 $\frac{1}{2}$
	e Sg	BN			46	20	e P	BZ, SZ	20	57	19.0
18	e	BZ	01	14	30						
18	i Pg	BZNE	02	38	58.6D						
	i Sg	BZNE		39	09.0						
18	i Pg	BZ	08	09	28.8						
	e Sg	BNE			56						
18	e Pg	BZ	08	13	51						
	e Sg	BZE		14	07						
18	e L	SZ	10	42							
18	i(Pg)	BZ	12	40	04						
	i(Sg)	BZNE			16						
18	e P(g)	BZ	20	26	22						
	e(Sg)	BZNE		27	45						
18	e(P)	BZ	22	41	12						
18	e P	BZ	22	58	31						
19	e Pg	BZ	01	39	25.6						
	e Sg	BZNE			36						
19	e P	BZ	03	19	55.50						
	e	BZ		21	48						
	e L	SZ			52						

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A.S. Kesili Z. Uz

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ISTANBUL
No: 21-65

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 21 - May 28 , 1965

21	e Sg	BZE	16 02 16	25	e L	SZ	21 46
22	i P	BZ	04 04 35.2C	26	i Pg	BZ	09 48 00.3
	i Sg	BE	57		i Sg	BZN	36
		BZN	58	26	e	SZ	14 03 25
22	e P	BZ, SZ	10 50 21 D		e L	SZ	06,8
	e	BZ	24	26	e	BZ	20 02 42
	i	BZ, SZ	26.4D		e	SZ	03 12
	i	BZ, SZ	34.4C		e	SZ	12 10
	e(pP)	SZ	52 28 C				
	e	SZ	53 29	27	e L	SZ	20 22
	e	SZ	57 03	27	e L	SZ	23 15
22	e	SZ	14 32				
	e L	SZ	15 16				
22	e L	SZ	16 45				
23	e L	SZ	04 43				
23	e L	SZ	08 22				
23	i Pg	BZ	12 10 02.4				
	i Sg	BNE	20.0				
23	i P	BZ	23 58 36.1D				
	ii	SZN	36 CS				
24	i	BZ	00 01 47 D				
	e	BZ	05 10				
	e S	SEN	08 53				
		SN	09 10				
24	e P	BZ	10 22(40)				
	e S	BZNE	23 53				
24	i P	BZ, SZ	23 33 47.7C				
	e PP	SZ	37 05				
	e S	SE	44 17				
25	i P	SZ	13 20 20 C				
	e S	SNE	30 51				
25	e	SZ	18 54 32				
	e L	SZ	19 41				

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ISTANBUL
No:22-65

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 28-31 - June 4, 1965

28	e	BZ	11 37 41	1	i(P)	BZ	04 43 04.1D
	e S	BNE	38 38		i	SZ	C
28	e(S)	BZ	14 06 12		e S	SN	50 40
					e	SN	51 19
28	e	BZ	17 14 55	1	e	BZ	09 00 07
29	e P	BZNE	01 49(41)		e	BZ	48
	e L	SZ	53	1	e Sg	BZNE	09 26 33
29	e P	BZ	04 16 48	1	e	BE	09 29 09
	e(S)	SZ	18 19		e	BE	15
	e L	SZ	20				
29	e Sg	BZE	08 44 38	1	e	BZ	09 34 09
29	e(Sg)	BZE	09 37 10	1	i Sg	BZNE	11 56 48
					i SgSg	BZNE	51
29	i P(g)	BZ	12 29 45.3	1	i Pg	BZ	12 26 10.8D
29	e	BZ	12 30 54		i Sg	BNE	26.7
29	e PKP	BZ	15 56(33)	1	i Pg	BZ	13 55 58.3
					i Sg	BZNE	56 19
29	i Pg	BZ	16 09 39.0				
	i Sg	BNE	55	1	e L	SZ	15 38
30	e	BZ	03 30 45	2	e L	SZ	03 15
30	i	BZ	11 30 18	2	i P	BZ	05 31 48.3C
	i	BZNE	22		e	BZ	33 51
	i	BZNE	27	2	i(Sg)	BE	06 35 15
30	e	BZNE	11 36 42	2	e	BZ	13 01 40
30	e(P)	BZ	12 40 44	2	e	BE	13 46 06
	e	BZ	41 13		e	BZNE	10
30	e	BZ	16 35 36		e	BZNE	16
30	e	BZ	18 36 32	2	i(Sg)	BZE	14 42 09
30	e Pg	BZ	21 13 11.2	2	e P	BZ, SZ	15 04 24
	e Sg	BNE	29 $\frac{1}{2}$		e	SZ	27 D
31	e P	BZ, SZ	02 12 14		i	BZ	28.2C
	e(S)	SE	18 12		i	SZ	29 C
31	i(Sg)	BZE	08 23 35	2	e	SZ	06 52
31	i(Sg)	BZE	08 44 20	2	e(P)	BZ	15 17 04
31	i P	BZ	08 50 08.3D?	2	i P	BZ	17 17 44.2
	e	BZ	53 13		i Pg	BZ	45.6
					i Sg	BZNE	18 04 $\frac{1}{2}$
31	e	BE	09 53 38				
	e	BE	54 11				
31	e	BE	13 22 58				
31	i P	BZ	18 31 01.4				
	e S	BZN	58				
JUNE							
1	e	SZ	03 57				
1	e(P)	BZ	04 42 41				

CONT'

WEEKLY SEISMOGRAM READINGS ISTANBUL No: 22-65

2	e(P)	BZ	18 52 36	3	i Pg	BZ	19 46 50.8C
2	i Pg	BZ	21 42 12.7		i Sg	BZNE	59.5
	i Sg	BZNE	34	3	i Pg	BZ	23 34 14.3
2	e P	BZ	23 51 26 $\frac{1}{2}$ D		iiSg	BZNE	33.2
	i	BZ	27.2C	4	i Pg	BZ	01 16 50.3
3	i S	SNE	00 00 37		i Sg	BE	59.0
3	e	BZ	00 19 43	4	e P	BZ	01 38(41)
3	e	BZ	00 25 20		e S	BN	39 36
	e(S)	BZNE	26 08				
3	e Sg	BZNE	05 07 21				
3	e Pg	BZ	05 36(40)				
	i Sg	BZNE	37 06				
3	e(Sg)	BZE	06 30 20				
3	e P	BZ, SZ	07 56 12				
3	e(Sg)	BZNE	08 45 27				
3	i Pg	BZ	09 34 24.0C				
	i Sg	BZNE	36				
3	i Pg	BZ	09 40 27				
	i Sg	BNE	56				
3	e	BZ	10 53 33				
3	e P	BZ, SZ	11 09 43.8D				
	i	SZ	C				
	e	BZ	54 C				
3	e P	BZ	18 32 59				
	i	BE	33 25				
	i(S)	BZ	34 29				

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A. S. Kesili

TECHNICAL UNIVERSITY OF ISTANBUL
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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 4 - June 11, 1965

4	i P	HZ	11 44	19.3	10	iiPn	BZNE	15 25	30.0DS(W)
	i	BZ		20.3			Deep.		
	i Pg	BZ		20.5					
	i Sg	BZNE		38	10	i Sg	BZNE	15 45	32
4	e P	SZ	15 14	48	11	i Pg	BZ	01 05	10
4	e L	SZ	18 54			i Sg	BZNE		24
		Near.				i	BZNE		26½
4	e L	SZ	21 36		xxxx				
		Near.			10	e P	SZ	20 41	(35)
						e	SZ	43 17	
5	NO RECORD BZ from 08 02					e(S)	SZE	47 45	
			till			e L	SZ	53	
6			07 59						
					11	i P	BZ	01 53	56 D?
5	i	BN	09 57	55					
	i Sg	BNE	58 07		11	e P	SZ	02 49	58 C
	i(SgSg)	BNE	17			e	SZ	53 07	
						e S	SN	03 00	31
5	e L	SZ	13 37			e SKS	SZ	01 11	
6	i Pg	BE	04 40	35	11	i P	SZ	03 45	47 C
	i Sg	BNE		54		i	BZ		D
6	e	SZ	15 49			ei(S)	SNE	55 45	
		Near.				ii	SE	56 06	
6	e Pg	BZ	20 53	03					
	i Sg	BNE		38					
6	e P	BZ	23 29	32					
	e S	BZNE		30 32					
7	e Pg	BZ	12 20	(17)					
	e Sg	BNE		21 05					
7	i Sg	BZNE	17 34	15					
7	i Sg	BZNE	19 36	35					
7	i Pg	BZ	22 27	20.4					
	i Sg	BZNE		43.4					
8	i Pg	BZ	14 07	31.0D					
	i Sg	BZNE		52.0					
8	e L	SZ	14 27						
8	NO RECORD BOTH SNE and BZ								
9	i(Pg)	BZ	11 06	55					
	i Sg	BNE		07 12					
9	e L	SZ	14 09						
9	e Pg	BZ	14 41	(23)					
	e Sg	BZNE		42 03					
10	e Pg	BZ	05 49	(25)					
	i Sg	BNE		39					
10	i Pg	BZ	15 09	48					
	i Sg	BZNE		10 10					

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A. S. Kesili

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:26-65

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 25 - 30 - July 2 , 1965

25	i Pg	BZ	10 33	04.1 CNW	29	e	SZ	03 06 46	
	i Sg	BZNE		12.3		e	SZ	10 26	
26	e(Sg)	BZE	12 29	34	30	e P	BZ,SZ	08 45 54 $\frac{1}{2}$	C
26	e(Sg)	BZNE	13 57	55	JULY				
26	e Sg	BZNE	14 42	45	1	e(Sg)	BZE	13 01 30	
26	e(Sg)	BZNE	15 12	54	1	i	BZ	14 16 00	
26	e P	BZ	18 39	(50)		i Sg	BZE	10	
	e S	BZNE		40 44	1	i P	BZ	16 33 52 $\frac{1}{2}$	
	e	BZ		48		e S	BZNE	34 38	
27	e P	BZ	01 15	(06.5)	1	i P	BZ	21 56 43	C
27	e(P)	BZ	09 59	19		i S	BZE	57 25	
	e L	SZ	10 31			i	BN	30	
27	i P	BZ,SZ	11 48	00.5 C	1	e PKP	BZ,SZ	23 32 35	C
	e	BZ		10		i	BZ	33 06	C
	e S	SNE		57 46	2	i Pg	BZ	05 30 14.2	C
27	i Sg	BZNE	14 45	50		i Sg	BNE	41	
28	e(P)	BZ	03 52	23	2	i Pg	BZ	05 55 14	
28	i P	BZ	17 21	03.3 D		i Sg	BZNE	39 $\frac{1}{2}$	
	i Pg	BZ		05.0 D	Printed July 2nd, 1965				
	i Sg	BZE		22.0	A. S. Kesili				
28	i P	BZ	20 10	26.8 C					
	i Pg	BZ		28.1 C					
	i	BNE		44					
	i Sg	BNE		45.5					
28	i P	BZ	20 27	20					
	i	BZNE		28 35					
	e S(g)	BZNE		41					
	i	BE		29 00					
29	e P	BZ	02 16	26					
	e L	SZ		47					
29	e L	SZ	02 58						
29	i P	BZ	04 34	26					
	e(S)	SZ		41 10					
29	i Pg	BZ	13 26	28					
	i Sg	BNE		41 $\frac{1}{2}$					
29	i(Sg)	BZN	14 46	01					
29	i P	BZ	15 17	47.7 D					
	i Pg	BZ		51.4 D					
	i Sg	BZNE		18 16					
29	e P	BZ	15 42	23					
	e	BZ		51					
	e	BN		44 38					
	e(S)	BN		45					



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 2 - July 9, 1965

2	e P	BZ, SZ	20 32 04	C	4	i Pg	BZ	17 25 27.4	D
2	e(Sg)	BZ	13 23 17			i Sg	BNE	48.3	
2	e Sg	BZNE	13 42 52		4	i Sg	BNE	20 25 36	
2	e Sg	BZE	16 38 41		4	i	BZNE	20 54 48.5	
2	i P	BZNE			5	i	BZNE	02 16 08.6	
	i S	SZNE	21 11 12.0	CSE	5	e Sg	BNE	03 26 51	
	e PKPKPK	BNE, SZNE	21 29		5	i	BZNE	04 11 16.9	
		BZ	37 21		5	i P	BZ, SZ	08 40 01.3	C?
3	i(Pg)	BZ	02 29 11		5	e S	SN	46 30	
	i Sg	BNE	48						
3	i P	SZ	02 30 09	C	5	i Pg	BZ	15 31 23.8	
	iiP	BZ	09.7	D		i	BZ	24.7	
	e S	SNE	36 29			i Sg	BE	54	
3	e(Sg)	BZE	03 22 30		5	e(P)	BZ	18 31 11	
3	i(P)	BZ	05 16 40		5	i	BZN	18 33 19.7	
	e(S)	BZ	18 14		5	No time marks between 21 32 and 08 04			
3	e	BZ	10 34 44		6	Time interpolated			
	e(Sg)	BZ	35 03		6	i P	BZNE	03 35 08	DSW
3	i P	BZ	11 36 33.8			e P	SZNE		
	e S	SNE	45 07			ii	SZNE	10	CNE
3	e Sg	BZNE	12 42 59			i	SE	36 23	
3	i Sg	BZNE	15 55 19½			ii	SNE	36	
3	i Sg	BZE	16 22 03		6	e P	BZ, SZ	13 35(57)	
3	i Pg	BZ	18 28 15			e L	SZ	38	
	i Sg	BZNE	35		6	i(P)	BZ	18 54 39.4	D
3	i(Pg)	BZ	18 28 20		6	i P	BZ, SZ	18 56 12.4	C
	i(Sg)	BZNE	40			e	SN	19 00 48	
3	i Sg	BZE	18 30 03			e	SZ	05 09	
3	i Pg	BZ	19 07 48.5	CS	6	e(P)	BN	23 01 19	
	i Sg	BZNE	08 08			e	BZ	30	
3	e(Pg)	BZ	19 42 32			e S	BN	02 14	
	i Sg	BNE	46		7	i Pg	BZ	02 00 17.5	DSW
3	e P	BZ, SZ	21 08(06)			i Sg	BZNE	37.6	
4	e(P)	BZNE	00 56 07		7	e P	SZ	15 57 03	
4	e Sg	BE	03 20 28		7	i Pg	BZ	22 19 37	
4	i	BZNE	09 17 35		7	i Sg	BZNE	56½	
4	i(Sg)	BZE	11 56 30			i P	BZ	23 12 29.9	D
4	i Pg	BZ	12 34 49.3	D	8	e	SZ	22 08	
	i Sg	BZNE	35 30		8	i(P)	BZ	00 58 53.4	C
4	i Pg	BZ	16 17 26.9	D	8	i(P)	BZ	00 59 07	
	i Sg	BNE	50.9			ii	BNE	49	
					8	i Pg	BZ	18 02 57.8	D
						i Sg	BNE	03 17.4	
					9	i Pg	BZ	04 16 17.3	D
						i Sg	BNE	31.3	

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:28-65

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 9 - July 15, 1965

ERRATUM

July 6	i P	BZ	03 35 08	13	i P	BZ	14 19 58
		BZNE			i Sg	BZNE	20 47
	should read						
	i P	BZ	03 20 08	13	i(Pg)	BZ	23 35 30
		BZNE			i Sg	BZNE	36 20
		BZNE			i	BZE	26
9	i Pg	BZ	08 12 54	14	e L	SZ	15 39
	iiSg	BZNE	13 38½			Near.	
9	i P	BZ	13 19(37)	14	e	SZ	15 49 39
	e(S)	BNE	20 19		e L	SZ	51,3
	e	BNE	34			Near.	
10	e P	SZ	04 38(27)	14	i Pg	BZ	17 24 28
	e(S)	SN	48 19		i Sg	BZNE	43
10	e(P)	SZ	08 11 42	14	e L	SZ	17 58
	e(S)	SZ	13 19	14	e L	SZ	18 43
	e L	SZ	14	14	e L	SZ	23 41
10	e Pg	BZ	10 59(47)			Near.	
	i Sg	BZNE	11 00 01	14	e L	SZ	23 41
10	i Sg	BNE	11 14 20			Near.	
10	i Sg	BNE	12 56 45	15	e L	SZ	02 54
10	i(P)	BZ	15 03 04			Near.	
	i(Pg)	BZ	09				
	e Sg	BZNE	37				
11	i Pg	BZNE	09 31 59.4				
	i Sg	BNE	34 38				
11	i Sg	BZNE	09 39 21				
12	i Pg	BZ	09 52 33				
	i	BZE	53 30				
	i Sg	BZNE	33				
12	i Sg	BZNE	21 06 02				
13	i Pg	BZ	14 14 34				
	i Sg	BNE	15 18				
13	i Sg	BZNE	14 18 40				

Printed July 15, 1965

A. S. Kesili

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No29-65

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 15 - July 22, 1965

15	i Sg	BZE	12 52 11	17 e PKP	BZ, SZ	13(17 09)	
15	i	BZNE	14 44 38	17 i Pg	BZ	14(12 25)	D
				i Sg	BZNE	(40)	
15	i	BZNE	16 32 45	17 i Sg	BZNE	19(46 54)	
15	i	BN	17 01 26	17 i Pg	BZ	23(01 18)	
15	i	BZNE	18 29 07	i Sg	BZNE	(34)	
15	i	BZNE	17 01 35	18 i Pg	BZ	08(53 56)	
				i Sg	BZNE	(54 10)	
15	i P	BZ, SZ	18 45 22.2 D	18 e Pg	BZ	12(47 16)	
				e Sg	BNE	(32)	
15	i(P)	BZ, SZ	18 49 06	18 i Pg	BZ	12(53 44)	
15	i Pg	BZ	19 39 03.0 DE	i Sg	BNE	(58)	
	i Sg	BNE	21.2	19 e Sg	BZE	10 45 56	
16	e Sg	BZE	11 24 15	19 e L	SZ	17 55	
16	e L	SZ	13 40	19 e Sg	BZE	19 15 27	
16	i	BZNE	14 45 49	19 e Sg	BZE	20 10 06	
16	i(Sg)	BZE	15 12 10	19 e Sg	BZE	21 43 30	
16	i Sg	BZNE	15 36 51	20 e M	SZ	01 50	
16	i Sg	BNE	15 48 07	20 e(L)	SZ	13 58	
16	i Sg	BZNE	15 53 38	21 i PKP	BZ, SZ	03 11 33	
16	i Sg	BZNE	18 50 06	21 e Sg	BNE	13 00 15	
16	i Sg	BZE	20 37 23	21 e P	SZ	18 04 42	
16	i Sg	BZNE	22 38 56	21 i P	BZ	18 15 26	
				i Sg	BZNE	59	
17	e P(g)	BZ	01 48 42	21 i Pg	BZ	18 49 05.6	
	e(Sg)	BZNE	49 18	i Sg	BZNE	20.0	
17	e(S)	BZNE, SZ	07 41 31	21 i P	BZ	23 45 39	
				i S	BZNE	46 25	
17		TIME CORR. DOUBTFUL		22 i P	BZ	00 11 20	
		between 07 45 and		i S	BZNE	12 07	
19		07 12		22 i	BZ	01 03 04	
				e(S)	BN	04 09	
				e L	SZ	05	
				22 i(Pg)	BZ	02 06 34	
				iiSg	BZNE	51	
				22 e L	SZ	02 08	
17	e(P)	BZ	12(10 43)	22 i P	BZ	03 49 18	
				e S	BE	50 04	
17	e(P)	BZ	12(26 42)				
17	e P	BZ, SZ	13(06 09)				
	e(S)	SZ	(16 10)				

Printed July 22, 1965

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WEEKLY SEISMOGRAM READINGS
(IST) July 22 - July 29, 1965

22	i P(g)	BZ	08 50 39		25 e(S)	BN	14 28 39	
	i Sg	BNE	51 24		25 i Sg	BNE	14 57 39	
	Felt : Denizli				25 i P	SZ	21 59 11	C
22	e Sg	BZE	12 13 51		e P	BZ	11.7	D
22	e Sg	BE	12 36 42		e PP	BZ, SZ	22 02 23	
22	i Sg	BZNE	14 23 40		e S	SN	09 32	
22	i P	BZE	16 51 56.6	C	e(SKS)	SZ	42	
	i	BZ	57.3		26 e(Sg)	BZ	11 05 43	
	i Pg	BZNE	59.7	CSW	26 e(P)	BZ, SZ	15 43 30	
	i Sg	BNE	52 23		26 i P	BZ	15 56 27	
23	i Pg	BZ	01 26 12.1		i Pg	BZ	30	
	i Sg	BZNE	58		i Sg	BZNE	45	
23	e Sg	BZE	03 31 43		27 i Pg	BZ	12 54 20	
23	e Sg	BNE	03 33 07		i	BZ	24	
23	NO RECORD Both BENIOFF and Sprengnether between 13 47 and 07 48				27 e Sg	BNE	16 59 59 $\frac{1}{2}$	
					27 i Pg	BZ	22 13 14	
					i Sg	BZNE	30	
24					27 i Pg	BZ	23 28 27	
					i Sg	BZNE	43	
23	i Pg	BZNE	08 47 10.2	DSE	28 i Pg	BZ	08 38 09.3	CE
	i(Sg)	BZ	16.2		i	BE	14	
	i(Sg)	BZ	20.9		i	BZ	15.3	
23	iiSg	BN	13 41 52		i	BE	20.8	
23	iiSg	BN	13 45 47		i	BEN	21.5	
24	i Pg	BZ	09 06 41.7	C	i Sg	BNE	23.5	
	i Sg	BZNE	56.8		i	BN	27	
	i	BE	58		28 i P	BZ	22 40 56.1	D
24	i Sg	BNE	10 24 17		i	BZ	41 05.6	C?
24	e Sg	BZE	12 09 54		e S	SN	50 38	
24	e L	SZ	12 32		29 i Pb	BZ	01 50 19.6	
24	e(Sg)	BZ	19 58 33		i	BZ	22.4	D
25	i P	BZ, SZ	03 52 04(6)		i	BZ	24.8	D
	e S	SE	04 01 36		i Pg	BZNE	26	
25	i Pg	BZ	08 03 51		i Sb	BNE	51 10	
	i Sg	BZNE	04 06		i Lg2	BZ	13.3	
25	e L	SZ	09 40		i Sg	BNE	15	
25	i(Sg)	BZNE	11 20 25					
25	e Sg	BZE	12 48 28					
25	i P	SZ	13 45 16	D				
	i	BZ	16.7	C				
	e PP	SZ	48(18)					
	e S	SE	55(21)					

$\Delta = 405$ Km.

Printed August 3, 1965

A. S. Kesili

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:31-65

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 29 - 31 -- August 5, 1965

29	i P	BZ,SZ	08 42 05	D	2 i	BZNE	00 59 21
	i	BZ,SZ	25	C			
	e	BZ	46 15		2 e P	BZ,SZ	13 39 27 $\frac{1}{2}$
	e	SNE	52 36		i	SZ	37 D
	i(S)	SEN	43		i	BZ	46
					i	SZ	52 C
29	e P	SZ	15 21 19		3 e L	SZ	02 49
	e S	SZ	31(57)				
30	i Pg	BZ	10 58 19		3 i P	BZ	05 29 38.2 C
	i Sg	BNE	35		iiPg	BZ	45.8 D
					ii	BZNE	30 12
30	e L	SZ	19 23		4 e L	SZ	09 09
31	i Pg	BZ	03 42 46			Near .	
	i Sg	BE	43 19		4 e L	SZ	11 58
						Near.	
31	e P	SZ	07 48(46)		4 e P	BZ	19 16(38)
	e Sg	BZE	08 50 09		e(S)	BZE	18 25
31	i Sg	BZNE	13 39 29		5 e P diff.	SZ	00 22 52 C
31	e Sg	BNE	16 29 42		i PKP	BZ,SZ	26 32.7
31	i Sg	BZNE	19 20 43		e PP	BZ,SZ	27 50
31	e	BZNE	21 53 47		e PS	SZ	37 22

AUGUST

$\Delta = 13.100$ Km.

1	i Pg	BZ	02 26 13.7 D
	i Sg	BNE	27
1	i Pg	BZ	03 12 51.0
	i Sg	BZNE	13 07
1	i Sg	BZNE	04 13 12
1	e	BZE	05 37 10
1	i Sg	BNE	09 02 31
1	e	BZ	14 17 07
1	i Pg	BZ	15 31 41.2
	i Sg	BE	58
1	i Sg	BE	17 51 48
2	e PKP	BZ,SZ	00 04 16
	e	SZ	08 20

Printed August 5, 1965

A. S. Kesili

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:32-65

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 5 - August 11, 1965

5	e L	SZ	20 18	10	i Pg	BZ	16 19	26.8 C
5	e L	SZ	20 32		i Sg	BZNE		35.1
5	e L	SZ	21 35	10	i Sg	BNE	16 30	34.7
5	i Sg	BZNE	23 02 05	11	i P	BZ	00 21	25
6	e(P)	SZ	02 08 47		e S	BZNE		22 07
	e	SZ	12 14	11	e P	SZ	03 57	22
	e L	SZ	26		e	SZ	04 00	00
6	e L	SZ	05 01		i(PKP)	SZ		16
6	e L	SZ	06 04 06		i(PKIKP)	BZ		21
	e L	SZ	14		i PP	BZ, SZ	02 50	
6	i	BZ	06 33 36		i	SZ		59
	iiSg	BZNE	45		i PKS	SZN	03 50	
7	e P	BZ	01 39 49		e PPS	SN	14 56	
	i	BZ	53 $\frac{1}{2}$		i	SN	26 23	
	i S	BZNE	40 19 $\frac{1}{2}$					
8	e L	SZ	05 58					
8	e L	SZ	13 27					
8	e L	SZ	16 36					
8	i Pg	BZ	18 13 22.4 D					
	i Sg	BNE	42.8					
8	i Pg	BZ	18 20 01.4					
	i Sg	BN	21.8					
8	i(Pg)	BZ	18 25 33					
	i Sg	BN	46.0					
9	i Pg	BZ	01 34 46.0					
	i Sg	BN	35 06.4					
9	e L	SZ	10 01					
9	e L	SZ	10 41					
9	i Pg	BZ	14 19 54.5 D					
	i Sg	BN	20 14.7					
9	i Pg	BZ	15 35 48.3					
	i Sg	BN	36 08.0					
9	e Sg	BZNE	17 40 15					
10	e L	SZ	00 08					
10	i Sg	BNE	10 08 59					

$\Delta = 15.000$ Km. ca.

Printed August 12, 1965

A. S. Kesili



TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:33-65

WEEKLY SEISMOGRAM READINGS
(IST) August 11 - August 19, 1965

11	e	SZ	07 38	12	e P	SZ	08 18(10)	
	e(L)	SZ	08 18		e	SZ	20(50)	
<p>'quake losts during the chnaging of the papers.</p>					i	PKP	BZ	21 05
11	i Sg	BZE	12 30 45		e	PP	SZ	23 37
	i	BZE	53		e	PKS	SN	24 38
					e	PPS	SZN	35 46
					$\Delta = 15.500 \text{ Km. ca.}$			
11	i(Sg)	BZ	12 31 53	12	e P	SZ	13 12 18	
11	i Sg	BZNE	14 13 53		e(PKP)	BZ	16 06	
11	i	BZNE	14 29 03		e(PP)	BZ, SZ	17 18	
11	i Pg	BZ	16 23 42		e PS	SZN	26 58	
	i Sg	BZNE	24 22	$\Delta = (12.800 \text{ Km.})$				
11	i P	BZ	18 41 47	12	i Pg	BZ	17 36 01.8 C	
	i	BZ, SZ	51 D		i	BN	16.7	
					i Sg	BNE	17.8	
11	e P	BZ	20 07 03	12	e PKP	SZ	18 24 14 C?	
11	e P	SZ	20 08(58)		e	SZ	28	
	e	SZ	11 34		e PP	SZ	26 49	
$T=14 \text{ sec.}$					e PPP	SZ	29 48	
	i PKP	BZ	41	13	e L	SZ	01 50	
	e	BZ, SZE	14 26	13	e(PKP)	SZ	05 00 13	
$T=16 \text{ sec.}$				13	e(PKP)	SZ	06 06 15	
	e PP	BZE	32	13	i PKP	BZ	11 44 14 D	
	e PKS	SE	15 25		e PP	SZ	46 49	
	e SS	SE	32 35		e	SZ	47 01	
$\Delta = 15.500 \text{ Km. ca.}$					e PKS	SZN	44	
11	i P	BZ	20 33 16.3 D	13	i P	SZ	12 59 46 C	
	e	BZ	35 53		i PKP	BZ	59.1	
11	i P	BZ	20 36 49		i(PP)	BZ, SZ	13 02 41	
11	e(P)	BZ	21 14 08		e PKS	SN	03 18	
	e	BZ	17 15	13	e	SZ	18 18 20	
11	i PKP	BZ, SZ	22 51 09.0 C		e(PKS)	SZ	19 44	
	i	BZ	14	13	e PKP	SZ	22 17 29	
	i(PKIKP)	BZ	19	14	i P	BZ	02 19 5(0)	
	i	BZ	21		i	BE	51.4	
	i	BZ	23		i Sg	BNE	20 35	
	i	BZ	27	14	e Sg	BNE	04 50 42	
	e PP	SZE	53 48	14	i Sg	BZNE	05 21 44	
	e PKS	SE	54 44	14	e	SZ	11 27 06	
	e	BZ	23 18 16	14	e Pg	BZ	11 38(46)	
	e	BZ	30		i Sg	BNE	39 23	
$\Delta = 15.500 \text{ Km. ca.}$				CONT'				
12	i P	BZ	03 14 50.7 C					
	i	BZ	51.1 C					
	i(Sg)	BNE	15 33					
12	i P	BZ	03 45 49.0 C					
	i(Sg)	BZNE	46 31					

WEEKLY SEISMOGRAM READINGS ISTANBUL No: 33-65

14	e PKP	SZ	13 37(12)	17	i Sg	BNE	03 52 21
	e PP	SZ	39 35	17	i P	BZ, SZ	10 46 09.6 C
	e L	SZ	14 21		e S	SN	55 13
14	i Sg	BZNE	16 28 45	17	e L	SZ	17 38
14	i P	BZ	20 56 23.8 D	18	i Pg	BZ	11 43 23
	i	BZ	25.3 D		i	BNE	40
	i Pg	BZ	26.5 D		i Sg	BZNE	42
	i	BZ	28.0 D	18	e	SZ	14 45
	iiSg	BZNE	43.2		e	SZ	49
16	e(S)	SZ	04 52 49	18	e P(KP)	SZ	15 10 56 C?
	e L	SZ	58		e	SZ	13 18
16	iiP	SZ	12 46 32 ^C		e	SZ	14 40
	e	BZ	49 55 ^D				
	e(Pa/PPP)	SZ	50 12				
	e PcS	SZ	51 15				
	e S	SN	54 48				
	e PS	SZN	55				
	e ScS	SZ	56 26				
	e SS	SZ	59 10				
	e LR	SZN	13 05				

Printed August 19, 1965

A. S. Kesili

$\Delta = 6600$ Km. ca.

16	e Sg	BZNE	13 04 23
16	e L	SZ	18 00
16	a L	SZ	20 16
16	i Pg	BZ	20 42 48.6 D
	iiSg	BNE	52
17	e L	SZ	00(42)

TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:34-65

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 19 - August 26, 1965

19	e	SZ	23 55		23	i P	BZ	16 05 22.2	
	e L	SZ	56			i S	BZ	55	
		Near.			23	i P	BZ	17 57 24.3	
20	i P	BZ	05 39(36)			i S	BZ	56.3	
	i S	BZNE	40 25		23	i P	SZE	20 00 03	CE
20	i P	SZ	06 08 04	C		e PP	SZ	04 18	
	e PP	SZ	11 22			e PS	SE	13 13	
	i(PcS)	SZ	12 14			e L	BZ	37	
	i	SZ	16 26				$\Delta = 11.400$ Km. ca.		
	i S	SZN	18 03		23	i P	BZ	20 05 14.8	C
	i SKS	SZN	12			i S	BZ	43	
	i(PPS)	SN	19 10		23	i P	BZ	21 36 41.0	C
	i	SZ	20 37			i	BZ	37 10	
		$\Delta = 9300$ Km.							
20	e(P)	SZ	09 57 28		23	i(S)	BZ	21 38 03	
	e	SZ	10 01 24		23	i Pn	BZ	23 45 26.7	D
	e	SZN	07 26			i	BZ	46 33	
	ii	SZ	10 42		24	i P	BZ	01 12 49.3	
20	i PKP1	SZ	22 41 36	C		e	SZN	15 45	
	i	BZ	39	C	24	i P	BZ	05 26 25.1	C
	i PKP2	SZ	42 14	D		i P	BZ	05 35 35	C
	e PKS	SZ	45 19			i S	BZ	36 08	
	e PP	SZ	39		24	i S	BZ	05 38 10	
	e PPS	SZ	23 00 23						
		$\Delta = 17.700$ Km. ca.							
21	e L	SZ	15 48		24	i P	BZ	05 39 51.5	
22	iiPg	BZ	11 01 44.7	C		i	BZ	40 19	
	iiSg	BNE	02 04.5			i(S)	BZ	24	
						i	BZ	29	
23	i P	BZNE				i	BZ	36	
		SZNE	14 09 32.8	CNE	24	e S	BZ	05 42 57	
	i S	SZNE	59						
		BN and BE galvanometers are clamped after a few second from P			24	i P	BZ	05 49 33	
		Slight damage at ECEABAT <i>14 09(00)</i>				i S	BZ	50 06	
		40° 11' N., 26° 21' E.			24	i P	BZ	06 17 37	
		Felt: Çanakkale, Bursa, Istanbul(III+)				i	BZ	18 07	
		Edirne, Bolu, İzmir, Balıkesir,				i(S)	BZ	12	
		Tekirdağ, Isparta, Uşak.			24	i P	BZ	06 21 15.9	C
23	i P	BZ	14 36 28.6	C		i	BZ	45	
	i S	BZ	37 01			i(S)	BZ	50	
						i	BZ	52	
23	i P	BZ	14 36 34	C					
	i S	BZ	37 06						

CONT'

WEEKLY SEISMOGRAM READINGS ISTANBUL No:34-65

24	i S	BZ	06 27 36	25	i Pn	BZ	02 04 03.5 C
24	i S	BZ	06 28 15		i Pg	BE	10.6
24	i Sg	BZNE	10 21 27		i Lg1	BZNE	32
24	e L	SZ	10 58		i Sb	BE	39
24	e P	BZ, SZ	13 24(28)		i Sg	BE	45
	e S	SN	34 33	25	e Sg	BZNE	04 06 17
24	i Pg	BZ	17 25 26	25	i Pn	BZ, SZ	04 59 33.2 C
	i Sg	BNE	43		i	SZ,	41
24	i P	BZ	19 52 06.0		i	BZ	53
	i(S)	BZNE	33		e Sn	BE, SZ	05 00 49
24	i Pg	BZ	20 22 01.8		i Sb	BZ	01 11
	iiSg	BNE	18		i SgSg	BE	37
24	i Pn	BZ	21 50 33.9 C		e(SgSgSg)BE	BE	49
	i(Pb)	BZ	37				
	i Pg	BZNE	42.5	25	No record till		
	i Lg1	BNE	51 02 $\frac{1}{2}$	26	pending repairs.		
	i Sg	BNE	11				
		$\Delta = 265$ Km.					
24	i Pn	BZNE	23 58 10.8 DSW				
	ii	BN, SNE	39				
	i	SN	51				
25	i Pn	BZ	00 38 25.7 D				
	e Pg	BZNE	33				
	i Lg1	BNE	54				
	i Sg	BNE	39 08				
24	i P	BZ	00 56 07.9				
	i	BZ	17				
	i Lg1	BZNE	36				
	i(Sb)	BNE	44				
	i(Sg)	BNE	50				

$\Delta = 700$ Km. ca.

Printed August 26, 1965

A. S. Kesili

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Seismological Institute

ISTANBUL
No:35-65

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 26 - September 2, 1965

27 NO RECORD pending repairs
till 11 30

Damage at KARLIOVA

07 29 (47)

27	e L	SZ	16	20	
27	e	SZ	18	32 43	
	e	SZ		34 06	
	e L	SZ		59	
27	i Sg	BN	23	18 57	
27	i Pg	BZ	23	34 10.4	
	i Sg	BNE		26	
29	e	SZ	02	02	
	e	SZ		05 52	
	e M	SZ		34	
29	i Pg	BZNE	11	10 26.9	CNE
	i Sg	BZNE		46.3	
29	e(PKP)	SZ	13	06 02	
	e(PP)	SZ		08 38	
	e L	SZ		51	
29	i P	BZ	13	40(26)	
	i	BZ		34	
	i	BZ		42	
	i(S)	BN		41 41	
30	e(PKP)	SZ	01	18 15	
30	e(PKP)	SZ	03	51 36	
	e PP	SZ		54 12	
	e	SN		55 08	
	e	SN	04	04 39	
	e	SN		06 29	
	e L	SZ		38	
31	e Pg	BZ	03	27 30	
	i Sg	BNE		28 07	
31	e P(n)	BZ	05	59 21	
	e(S)	SNE	06	02 17	

39° 18' N., 41° 01 E.
according to unofficial reports:
app. 200 houses destroyed,
app. 30 injured.

31	i Pn	BZ	10	53(46)	
	e Sn	SN		55 48	
31	i	BZ	14	27 42	
	i Sg	BZNE		53	
31	e Sg	BZNE	18	15 53	
September					
	l i P	BZ	04	40 09	C
	l e P	BZ	05	07 13	
	e	BZ		26	
	e	BZ		43	
	e	BZ		08 07	
	l i Pn	BZ	06	57 34.7	
	i	BZ		36.1	
	e	BZ	07	00 48	
	l e Sg	BZNE	13	07 04	
	l i P(n)	BZ	14	20 08	
	2 e(P)	BZ	01	19 25	
	e	BZ		36	
	e S	BN		20 28	
	2 i P	BZ, SZ	04	39 01.3	
	i	BZ, SZ		42 09	
	e S	SN		49(38)	
	2 i Pg	BZNE	05	30 02.9	
	iiSg	BZNE		32.3	

Foreshock of Karliova

31	i Pn	BZE	07	32 04.6	DE
	ii	BZNE		05.0	CW(S)
	ii	BZ		09.5	
	i PbPb	BN		38	
	i PgPg	BN		52	
	i PgPgPg	BN	33	24	
	i Sn	BZNE, SN		51.6	
	i(Lg1)	BN	34	43	
	iiSgSg	BZE		52	
	iiSgSgSg	BZNE	35	09	
	i Rg	BN		22	

Δ = 1050 Km.

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A. S. Kesili

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Seismological Institute

ISTANBUL
No:36-65

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 2 - September 9, 1965

3	i Sg	BNE	02 50 54		8	e	SZ	03 38
3	i Sg	BZNE	02 53 09		8	e	SZ	03 48
3	i Sg	BNE	02 56 47		8	e L	SZ	03 54
3	i Sg	BNE	03 13 35		8	i P	BZ	04 27 11.9 C
3	i Pg	BZ	03 19 37			i(S)	BZNE	50
	i Sg	BZNE	50		8	e P	BZ	10 41(48)
						i S	BZNe	42 15
3	e L	SZ	17 07					
4	e L	SZ	08 29		8	e	SZ	11 39
						e(L)	SZ	12 03
4	i P	SZ	10 32 00	C	8	i(Sg)	BZNE	14 46 40
	i	SZ	02	D				
	e S	SN	42 03		9	i P	BZ	00 04 18.1 C
						i Sg	BZNE	47
4	i P	BZ, SZ	14 45 03.2	CSW				
	i(S)	SZNE	55 17		9	i P	BZ	00 34 13
						i Pg	BZ	16
4	i Pg	BZ	20 14(07)			iiSg	BNE	36
	i Sg	BZNE	21					
4	i Sg	BZNE	21 20 56		9	i Pg	BZ	01 37 57
						i Sg	BNE	38 23
5	i P	BZ	15 03 55	D	9	e P	BZ	03 01(16)
	i Sg	BNE	04 36			e S	BNE	48
5	i P	BZ	22 58 08	C	9	e L	SZ	05 18
	e S	BNE	46					
5	i P	BZ	23 10 29					
	i S	BZNE	11 11					
6	i P	BZ	01 07 05					
	i S	BZNE	33					
	i Sg	BZNE	37					
6	i P	BZ, SZ	03 30 40					
	e S	SN	40 34					
6	e L	SZ	21 58					
6	e	SZ	23 11					
7	e Sg	BZNE	04 33 02					
7	e(P)	BZ	06 21 04					
7	e	BZ	06 36 17					
	e	BZ	25					
7	e L	SZ	07 43					
8	e L	SZ	01 27					

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Printed Sept. 9, 1965

Near.



WEEKLY SEISMOGRAM READINGS
(IST) September 9 - September 17, 1965

9	e P	SZ	10 16(24)		13	e P	BZ,SZ	13 19 46	
	e PP	BZ,SZ	20 32			e S	SN	29(44)	
	e SKS	SZE	27 08		13	e Pg	BZ	14 28(04)	
		$\Delta = 11.100$ Km.				i Sg	BNE	22	
10	i Pg	BZ	02 55 11.7 C		13	e	SZ	16 38	
	iiSg	BZNE	22			e M	SZ	17 21	
	i	BZ	28		13	i(P)	BZ	21 36 35	
	i	BZ	30			i S(g)	BN	37 04	
10	i Sg	BZNE	04 40 01		14	i P	BZ	07 29 14	
10	e Pg	BZ	07 07 46			iiSg	BE	57 $\frac{1}{2}$	
	e Sg	BZNE	08 07		14	e P	SZ	08 19(56)	
10	i(P)	BZNE	09 59 15		14	e P(KP)	SZ	08 40 15	C
	e(S)	BNE	50			e(PKS)	SZ	43 48	
10	i Pg1	BZ	13 15 37.2 D		14	i Pg	BZ	14 47 10.3	
	i Pg2	BZ	42.1 D			i Sg	BE	27	
	i Sg1	BZNE	54.2		14	e L	SZ	14 58	
	i Sg2	BZNE	59.1		14	i Sg	BE	15 21 24	
10	i Sg	BZNE	16 43 15		14	e Pg	BZ	22 53(02)	
10	e L	SZ	20 06			i Sg	BE	22	
11	e L	SZ	04 52		15	i P	BZ	17 43 17.4 C	
		Near.				ii	BZ	19.5 D	
11	e L	SZ	05 50		15	i P	BZ	17 58 42.6	
11	i P	BZ,SZ	07 11 44			i	BZ	42.8 D	
11	i Sg	BZE	14 30 56			ii	BZ	43.2 D	
11	e Sg	BE	14 34 50			iiSg	BZNE	59 05.6	
12	e(P)	SZ	08 55 19		16	i P(n)	BZ	00 41 28.2	
	i(PKP)	BZ	58 57 $\frac{1}{2}$			iiS(n)	BZN	42 22	
	e PP	SN	09 00 18			ii	BN	26	
	i PP	SZ	19			i(SgSg)	BN	57	
	e PKS	SZ	02 30		16	i P	BZ	10 33(05)	
	e SKS	SN	05 54			i Sg	BE	31	
	i SKKS	SNE	07 13		16	i P	BZ	14 02 57.8 I	
	i PKKP	BZ	09 14			i	SZ	C	
	i PS	SZN	46			e	SZ	06 33	
	i PPS	SZ	11 15			e	SZ	07 26	
	e SKKP	BZ	13 02			i S	SN	13 11	
	i(P'P')	BZ	24 15			i PS	SNE	38	
		$\Delta = 13.300$ Km.ca.			16	i(P)	BZ	16 22 41	
12	e L	SZ	21 28			i(S)	BNE	23 14	
12	i P	BZ,SZ	22 12 45 DE			i	BNE	17	
	i	BZ	45.1 C		16	i	BZ	17 50 42	
		T= 1.7 sec. A=4.1 mm.				i Sg	BNE	51 05	
		(Magn.= 25.000)				i	BN	11	
	i S	BNE,SZNE	21 01						
	i PS	SNE	16						
	i PPS	SNE	26						
	i ScS	SZ	22 45						
	i LQ	SN	24 55						
	i LR	SN	29 23						
	e P'P'	BZ	42 12						
		$\Delta = 61^{\circ} = 6750$ Km.							

Printed September 17, 1965

A. S. Kesili

ISTANBUL
Seismological Institute

ISTANBUL
No:38-65

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 17 - September 24, 1965

17	e P(KP ₁)	SZ	11 27 37	C	19	iiSg	BZNE	18 44 29	
	e(PKP ₂)	SZ	28 22	C	19	i Pg	BZ	21 41 17.3	
	e(PKS)	SZ	31 05	..		i Sb	BZNE	44	
	e PP	SZ	53			i	BNE	47	
	ii(S)	SZNE	38 01			i Sg	BNE	49	
17	i(P)	BZ,SZ	11 32 35 $\frac{1}{2}$	C			Felt:Akhisar		
17	e(P)	SZ	13 33 05		19	e Sg	BZNE	21 43 52	
	e L	SZ	52		20	i S(g)	BZNE	00 57 54	
17	i(P)	SZ	15 30 50	C	20	i Sg	BN	03 57 48	
17	e L	SZ	15 11		20	e L	SZ	17 51	
17	iiP	BZ,SZN	16 33 32	CS	20	i	BZ	23 32 38	
	i S	SE	43 42			e L	SZ	35	
17	e	SZ	23 16 10		21	iiP	BZ,SZNE	01 50 08	DNNE
	e	SZ	28			i(pP)	BZ	57	
18	e L	SZ	00 13			i S	BNE	59 44	
18	i Pg	BZ	03 21 11	C		i	SE	46	
	i Sg	BZNE	30			i(PP)	SZ	53 06	
18	e Pg	BZ	12 05(07)		21	i P	BZ	03 36 28	
	i Sg	BNE	32		21	e L	SZ	15 56	
18	e P	SZ	20 58 53	D	21	e L	Near ?	16 02	
	i S	SNE	21 08 54				Near .		
18	e(P)	SZ	22 16 12	C	22	i P	BZ	04 34 24	
19	e P(KP)	SZ	01 46 38		22	i(P)	BZ	04 35 06	
	e	BZ,SZ	47		22	e L	SZ	13 29	
	i(PKP)	SZ	47 01	D	22	e L	SZ	17 59	
	e PP	SZ	50 32				Near.		
19	e L	SZ	04 14		22	i P	BZ	18 40 44	
19	i Pn	BZ	14 04 10.1	D		i S	BNE	41 14	
	i Pg	BZ	17.8			i	BNE	20	
	i	BZ	20.3		22	i Sg	BNE	19 53 24	
	i Sb	BZ	43.2		22	e	SZ	20 21	
	i	SE	45			e L	SZ	31	
	$\Delta = 245$ Km.				22	iiP	BZ,SZN	22 20 14	CS
	Strongly felt at AKHISAR					i PP	SZ	23 20	
19	i Sg	BNE	14 09 16			i PPP	SZ	25 24	
	Felt: Akhisar					i S	SN	30 31	
19	i Sg	BNE	14 11 50			e(ScS)	SE	43	
	Felt: Akhisar				23	e(Sg)	BZE	14 53 11	
19	i Sg	BNE	14 16 12		23	e Pg	BZ	21 37(44)	
19	i Sg	BNE	14 26 15			i Sg	BZNE	38 04	
19	e(L)	SZ	15 11		24	e L	SZ	04 35	
19	i Pn	BZ	17 56 33.2	D			Printed September 24,1965		
	i Pg	BZ	38.9				A. S. Kesili		
	i Sb	BE	57 07						
	i Sg	BZN	10						
	i SgSg	BNE	14						
	Strongly felt at Akhisar								

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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) September 24 - 30 --October 1, 1965

24	e Sg	BZE	10 20 48		26	e P	BZ	12 55 24	
24	i(P)	BZ	13 41 37			e	BZ	29	
	e S	BNE	42 26			e S	BZNE	52	
24	e	BZ	19 34 55		26	e S	BNE	17 46 00	
24	i(P)	BZ	20 49 13½		26	i P	BZ	19 09 36	C
24	e(Sg)	BZ	22 02 12			e S	BNE	10 24	
25	e	SZ	00 11 34		26	e(P)	BZ	21 53 05	C
	e L	SZ	43			e(S)	BZN	22 02 46	
25	i Pg	BZ	10 32 48.0			e L	SZ	26	
	i Sg	BNE	33 05.6		27	e P	SZ	05 21 36	C
25	e L	SZ	10 38			•(S)	SN	32 56	
		Near.				e L	SZ	49	
25	i Pn	BZ	11 50(48)		27	i Sg	BZNE	09 36 30	
	e(Pg)	BZ	51 01		27	i Pg	BZ	12 29 21	
	i Sg	BNE	58			i Sg	BZNE	45	
		Δ = 440 Km.			27	e Sg	BE	13 16 05	
		Felt: KONYA			27	e Sg	BZN	13 17 28	
25	e L	SZ	12 26		27	• Sg	BE	13 17 45	
25	e P	BZ, SZ	14 49 21	C	27	e(Sg)	BZ	14 03 24	
	e S	SN	59 42		27	e(Sg)	BZ	14 03 37	
25	e P	BZ	15 05 41½		27	e Sg	BZ	14 04(25)	
25	e(P)	BZ	15 54 41		27	i Sg	BZE	14 08 50	
	i P	BZ, SZ	48			i SgSg	BZE	55	
25	e L	SZ	17 40		27	i Sg	BZE	15 36 54	
25	e(P)	BZ	20 18 12		27	i Sg	BZE	15 44 30	
	e	BZ	30		27	i Pn	BZ	21 06 15.0	C
	e S	SNE	24 43			i Px	BZ	23	
	e L	SZ	35			i Pb	BZ	29	
25	i S	BN	20 58 54			i Pg	BZ	34	
25	i	BZ	21 16 07			i PgPg	BZ	40	
25	e S	BN	22 36 58			i Sn	BN	07 06	
26	e P	BE	02 00 37			i Sb	BZN	30	
	e(S)	BNE	02 20			i Sg	BZN	39	
26	i Pg	BZ	02 44 51.9	C			Δ = 525 Km.		
	iiSg	BZNE	45 02.4		28	i Pg	BZNE	02 00 56	
26	i Pg	BZ	06 39 42.0	C		i	BNE	01 15	
	i Sg	BNE	52.8			i Sg	BZNE	19	
26	e P	SZ	10 11(24)		28	i Sg	BZNE	03 02 35	
	e S	SE	18 03		28	i Sg	BZE	04 32 30	
	e LQ	SZ	24						
	e LR	SZNE	28						

CONT'

WEEKLY SEISMOGRAM READINGS ISTANBUL No:39-65

28	e PKP	SZ	05 26 31	30	i Sg	BNE	13 38 56
	e(PKS)	SZ	30 06	30	i Pn	BZ	19 37 17.0 C
	e(PPP)	SZ	34 36		iiPg	BN	23
	e(SS)	SN	50 46		i Sb	BE	50½
					i Sg	BNE	52
	$\Delta = (161^\circ = 17.900\text{Km.})$				$\Delta = 245 \text{ Km.}$		
28	e	BZ	09 46 51		Strongly felt at AKHISAR		
28	i Sg	BNE	21 20 20	30	i Pg	BZN	20 40 42.7
28	i Sg	BNE	21 27 47		i Sg	BNE	45.8
29	i Sg	BZE	12 14 12	30	i Sg	BN	20 42 19
29	i Sg	BZE	13 46 07	30	i P	BZ, SZ	23 59 53
29	i Sg	BZNE	15 48 48		i	BZ	55½ D
29	i Pb	BZ	21 20 11	1	i S	SN	00 10 12
	i Pg	BZ	12				
	iiSg	BE	39				
	i	BZE	46				
	$\Delta = 260 \text{ Km.}$						
29	e L	SZ	22 40				
29	e(Sg)	BZE	23 08 34				
29	e P	BZ, SZ	23 28 03				
	e S	SE	34(24)				
30	e	BN	04 36 15				
	e	BN	25				
30	i Sg	BZN	05 50 36				
30	i Sg	BNE	12 59 01				

A. S. Kesili

Printed October 1st, 1965

TECHNICAL UNIVERSITY OF ISTANBUL
SEISMOLOGICAL INSTITUTE

ISTANBUL
No:40-65

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 1 - October 8, 1965

1	i P	BZ,SZNE	09 04	41.2	DNW	4	i Pb	BZ	12 55	34.0	Ø
	i(PcP)	BZ		42	C		i Pg	BZNE		39.0	DSW
	i PP	BZ,SZN	08 01				iiSg	BZNE,SE	56	11	
	e	BZ	11 24				e	SZN		36	
	i S	SNE	15 11			4	i Sg	BNE	16 13	50	
1	ii	BZ	13 40	36		5	e L	SZ	10 06		
1	i P	BZ,SZ	13 41	01.2	D	5	i Sg	BN	14 02	08	
	e	BZ,SZ	43 16			6	i(Sg)	BZE	12 23	51	
	e	BZ,SZ	46 13			6	i Sg	BZE	14 12	40	
	e	SZ	47 15			6	i Sg	BZE	15 53	09	
1	e(P)	SZ	22 53	15		7	e P	SZ	01 28	(52)	
	e(S)	SZN	23 03	03			•	SZ		32	
2	i Sg	BE	01 42	28			e L	SZ		43	
2	e Sg	BE	02 46	17		7	e L	SZ	02 34		
2	i(P)	BZ	08 44	26		7	i P	BZ,SZ	03 48	02.3	C
2	i Sg	BE	14 42	28			M= 25.000	T=.8	A=9.0	mm.	
2	i P(b)	BZ	19 18	12			e S	SN	58	00	
	i(Li)	BN		39		7	i Sg	BZE	07 27	13	
	iiSb	BE		41		7	i Sg	BZE	10 35	11	
	i Sg	BN		43		7	i Sg	BZE	19 01	46	
	i SgSg	BN		48							
3	e P	BZ,SZ	05 24	35							
	e S	SE		35(50)							
3	i Pg	BZ	14 32	32.7	C						
	i	BZ		33.0	D						
	i Sg	BNE		48							
3	iiP	BZ,SZN	14 57	27.3	CS						
	i	BZ		34							
	e S	SN	15 07	22							
3	e PKP	SZ	16 35	(44)							
4	i(P)	SZ	00 33	30							
4	i Pg	BZ	01 51	13							
	i	BZ		14	D						
	i	BNE		54							
	i Sg	BN		57							
	Felt: Denizli										
4	e Sg	BZ	12 49	25							
4	i Sg	BZNE	13 16	58							

A. S. Kesili

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TECHNICAL UNIVERSITY OF ISTANBUL
Seismological Institute

ISTANBUL
No:41-65

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 8 - October 15 , 1965

8	i Sg	BZE	10 27 42	13	i S(b)	BZE	10 12 08
8	e L	SZ	16 08		i Sg	BZ	16
		Near.		13	i(Pg)	BZ	13 31 45
8	e	SZ	16 58 40	13	i(Pg)	BZ	13 48 09
	e L	SZ	17 16	13	i Sg	BZE	14 02 23
8	e(P)	SZ	22 19 32	13	e PKP	SZ	15 05(57)
8	i P	BZ	22 47 15	14	i Pg	BZ	04 18 10
	i Sb	BNE	43		i Sg	BE	26
	i Sg	BN	50	14	i Sg	BZ	07 48 44
9	i Sg	BZNE	02 56 08	14	i	BZ	10 38 17
9	i Sg	BZNE	17 25 07		i S	BN	50
9	i Sg	BZNE	17 35 07	14	i	BZ	10 44 51
9	e P	BZ	22 11(13)		i Sg	BNE	45 02
	e(S)	BZE	37	13	i Sg	BE	11 42 56
	e	BZ	48	13	i(P)	BZ	18 52 35
10	e P	BZ	00 40 30		i(S)	BNE	53 30
	i S(g)	BZNE	41 00	14	e Sg	BZE	19 50 16
10	i Sg	BNE	02 41 42	15	e L	SZ	01 27
10	i P	BZ	04 54 49	15	i(P)	BZ	05 08 11
	i(S)	BE	55 19		i S	BN	09 12
10	e L	SZ	11 06				
10	i Sg	BZNE	13 02 30				
10	e L	SZ	14 54				
10	e L	SZ	17 53				
10	e L	SN	19 21				
		Near.					
12	i(Sg)	BZ	09 39 50				
12	i Sg	BZE	09 41 39				
12	i Sg	BZE	13 04 58				
12	i Sg	BZ	13 12 54				
12	i P	SZ	13 53 24				
	i S	SN	14 03 49				
12	e(P)	BZ	18 36 06				
	ii	BZNE	11				
	i	SN	37 40				
12	i Sg	BZE	19 04 10				
13	i Sg	BZE	08 15 06				

Printed October 15, 1965

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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) October 15 - October 22, 1965

15	i Sg	BZE	11 17 28	19	e Sg	BE	02 30 08	
15	i Sg	BE	12 08 16	19	e Sg	BE	12 09 09	
15	i Sg	BZE	12 31 56	19	e(Sb)	BE	16 57 40	
15	i Pg	BZNE	12 51 21.4 DN(W)		i Sg	BN	49	
	i Sg	BNE	22.8	19	i Sg	BE	17 28 34	
15	e Sg	BZNE	13 38 48	19	i P	BZ, SZN	21 01 06	CS
15	i Sg	BZ	13 41 46		e PP	SN	04(16)	
16	e Sg	BZNE	11 50 04		e PPPP	SN	07 34	
16	e Sg	BZE	15 08 53		e S	SE	11(10)	
					i	SN	41	
16	e L	SZ	15 12	20	e P	BZ	03 16(23)	
					i Pg	BZ	27	
16	i P	BZ	15 45 44		i Sg	BE	17 03	
	i	BZ	45.2 D					
	i S(b)	BNE	59.8	20	e L	SZ	11 58	
	i Sg	BZ	46 01.7	21	e(P)	SZ	00 12 27	
16	e(S)	SN	20 23		e(S)	SE	21 22	
	e L	SZ	40	22	i Pg	BZN	05 12 52.6 CN	
16	e(PP)	SZ	22 34 12		i Sg	BZEN	11 10.8	
	e L	SZ	23 26					
17	e P(KP)	BZ	02 12 32					
	e(PP)	SZ	14 11					
	e L	SZ	56					
17	e P	BZ	11 25(08)					
	e	BZ	27					
	e PgPg	BZ	44					
	e S	BN	27 11					

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Felt: Malatya

18	e	SZ	10 28 46
	e	SZ	30 10
	e(L)	SZ	45
18	i P	BZ	14 33 22.3 D
	iiP	BZ	28
	i S	SNE	58
18	e Sg	BNE	17 00 03
18	e P	SZ	22 03(25)
	e S	SE	14 15
19	e P	BZ	01 49(22)
	e S(b)	BN	42
	e Sg	BZE	47

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No:43-65

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 22 - October 28 , 1965

22	i Pg	BZ	12 03 39	25	iiP	BZN,SZN	22 46 04.5CS
	i Sg	BNE	56		25K	T=1.9 sec. A=24.omm.	
23	e L	SZ	08 03		i pP	SZ	47 D
23	e L	SZ	09 38		i sP	SZ	47 00 D
23	i Sg	BNE	11 37 31		i S	BE,SZNE	55 45
23	i Sg	BE	14 01 52		i PP	SZ	49 03
23	i(P)	BZ	19 34 17		i sPP	SZ	38
	e(S)	BNE	57			$\Delta = 8680 \text{ Km.}$	
24	e L	SZ	12 27	27	i	BZNE	04 35 30
	Near.			27	i Sg	BZNE	15 43 54
24	e	SZ	14 49 42	27	i Sg	BNE	16 22 59
	e	SN	55 24	28	e L	SZ	02 35
24	e	SZ	16 44	28	i P	BZ	04 28 37
	e L	SZ	46		e	SN	30 14
	Near.				e	BE	20
24	e	SZ	18 26 54				
	e L	SZ	50				
24	e(L)	SZ	22 25				
	Near ?						
25	e L	SZ	10 02				
25	e L	SZ	11 16				
25	e L	SZ	16 10				
25	e L	SZ	18 51				

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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) October 28 - 31 - November 5, 1965

28	e Sg	BZNE	08 00 38	2	i Sg	BE	04 53 09
28	e Sg	BZE	09 38 21	2	i Sg	BZE	11 29 15
28	e L	SZ	09 43	2	i	BZE	12 32 43
					i Sg	BZE	47
28	e P	BZ	14 41(42)	2	i P	BZNE	13 09 59.8 DEEN
	e S	BN	43 28		i S	BZNE	10 17.2
28	i Sg	BZNE	16 02 30	2	e L	SZ	16 31
28	i Sg	BZNE	21 34 14	2	i P	BZN	18 34 56.8 DN
29	e Sg	BN	04 33 04		i S	BNE	35 12.8
29	e(Sg)	BZNE	10 54 45	2	i Sg	BNZ	19 22 43 ¹ / ₂
		Seismic?		3	i PKP	SZ	01 52 04 D
29	e Sg	BN	14 28 42		e(PP)	SZ	54 08
29	i Pg	BZ	15 25 26.1		e(PKPP)	BNE, SNE	02 01 46
	i Sg	BZNE	57		i(PKPP)	BE, SNE	02 27
					i(ScSP)	BE, SNE	03 02
29	e Sg	BZNE	15 31 49		i(PPS)	SZNE	04 46
29	e(P)	BZ	21 12(30)	3	e L	SZ	07 35
						Near.	
30	i Pg	BZ	05 11 13.4 C				
	i	BZ	13.6 D	3	e L	SZ	08 13
	i Sg	BE	26.9	3	e L	SZ	08 50
30	e PKP	BZ, SZ	07 17 27	3	i PKP	SZ	18 40 38 C
30	e Sg	BZNE	12 43 40	4	i P	BZ	05 31 41.0 C
30	e S(g)	BZNE	14 18 31		i Sg	BE	(52)
31	e Sg	BZNE	02 09 05	4	e L	SZ	07 37
31	i Pg	BZ	02 13 29.3 D	4	e L	SZ	10 34
	i Sg	BZNE	14 02			Near.	
31	i Sg	BZNE	09 06 59	4	i Sg	BZE	14 25 05
31	i Sg	BZNE	10 18 24	4	e L	SZ	14 47
31	i Sg	BZE	11 41 32	4	e L	SZ	16 19
31	e L	SZ	16 24	4	e S(g)	BZNE	16 45 12
31	i P	BZ, SZ	17 36 26	4	i Sg	BNE	17 05 21
	e(PS)	SE	46 39	5	e(P)	BZ	03 33 25
31	i Pg	BZ	17 43 13.1 C		i P	BZ	28
	i Sg	BNE	29		i S	BZNE	34 15
				5	e	BZ	03 38 14
NOVEMBER							
1	i P	BZ, SZ	18 21 59 D				
	e	BZ	24 12				
	e	SZ	25 03				
1	i Pg	BZ	22 24 18.7				
	i Sg	BNE	40				
2	iiP	BZNE	03 27 59.5 DS(W)				
	i S	BNE	28 51				

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Printed November 5, 1965

Strongly felt at Imroz and
felt at Akhisar, Ayvalık, Balıkesir
Bursa and Dikili



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 17 - December 24, 1965

17	i Sg	BZE	09 33 15	21	e L	SZ	09 38
17	i Sg	BZNE	10 29 49	21	e P	BZ	16 08(48)
17	i Sg	BZNE	12 07 17		e L	SZ	10
17	i Sg	BZE	13 05 19	21	e P	BZ	19 37 37
					e S	BNE	38 20
18	i Pg	BZ	05 30 00.6 D	22	e P	SZN	00 40 46 C
	i Sg	BNE	21.6		e	BZ	56
18	e L	SZ	09 11		e S	SN	50(43)
18	e	SN	09 29	22	i P	BZ	08 26 04.3 C
	e	SZ	31		i S	BZNE	24 $\frac{1}{2}$
18	e	SZ	13 31	22	i P	BZ	08 45 06 C
	e	SZ	42 47		i S	BE	46 03
19	e(Sg)	BZE	14 15 29	22	i P	BZ, SZ	19 53 33.3 C
19	i Sg	BZNE	14 38 37		i pP	BZ	46
19	i P	BZ, SZ	22 19 14 D		i S	BNE	20 03 38
	e(SKS)	SE	29 38			BNE, SZNE	40
	i S	SN	47	23	i Sg	BZNE	08 06 50
	i	SZ	55	23	i Sg	BZNE	08 23 42
20	iiP	BZNE, SZNE	00 09 03.3 CNE	23	e P	BZ	11 15 22
20	i P	BZ	00 31 45	23	e(P)	BZ	15 31 36
	i P	BZE	52.5		i	BZ	39
	i Pg	BZ	59	23	i P	BZ, SZ	20 59 37 C
	i(Sn)	BE	32 15	23	i(Sg)	BZNE	23 17 35
	i Sg	BE	35				
20	i Sg	BZNE	00 49 29				
20	i Sg	BZNE	01 03 20				
20	e Pn	BZ	01 06(05)				
	i P	BZ	11				
	i Pg	BZ	21				
	i Sb	BE	47				
	i Sg	BZNE	54				
20	i Sg	BNE	01 35 48				
20	i P(g)	BZ	03 31 10				
	i S(g)	BNE	47				
20	i P	BZ	06 10 27				
	i	BZ	11 09				
	i Sg	BNE	12				
20	i(Sg)	BNE	07 05 52				
20	i	BZNE	12 30 50				
20	e P	BZ	12 38 48				
	e S	BN	39 29				
20	i	BZ	17 20 45				
20	e P	BZ	17 20 23				
	e S	BN	08 08				

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Printed December 24, 1965

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ISTANBUL
No:52-65

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 24- December 31, 1965

24	e(Sg)	BZNE	09 31 29		30	e P	BZ,SZ	02 19 03
24	i Sg	BZNE	11 02 11			e S	SN	29(24)
24	i	BZE	12 44 33		31	i Sg	BN	01 23 50
	i(Sg)	BZNE	38					
24	e(Sg)	BZNE	17 45 47					
25	i PKP	BZ,SZ	03 16 29	D				
	Magn.=25K T=.8 ,A=5.7 mm							
	i	BZ,SZ	32	D				
	i pPKP	SZ	18 53					
25	e P	BZ	10 19(30)					
	e S	BN	22 04					
25	i Sg	BZ	12 15 54					
25	i Pn	BZ	12 16 21					
	i	BZ	32					
	i S(n)	BZNE	17 09					
25	e L	SZ	15 15					
	afters hock of precedent.							
25	i Pg	BZ	20 06 38					
	i Sg	BZNE	48 $\frac{1}{2}$					
26	e P	SZ	04 13 06					
	e	SN	18 35					
	e	SN	22 36					
27	e L	SZ	01 15					
27	e(L)	SZ	05 01					
27	i Sg	BZE	08 50 54					
27	e	SZ	20 31					
	e L	SZ	56					
28	i P	BZ	08 47 38					
	i S	BNE	48 29					
28	e(L)	SZ	12 46					
28	i P	SZ	20 45 10	C				
	i S	SNE	55 46					
29	i P	BZ	21 50 28					
	i S	BNE	57					

A.S.Kesili

Printed December 31, 1965

HAPPY NEW YEAR.