



PROVINCIAL READINGS OF EARTHQUAKES No. 22-64
 INSTITUTE OF GEOPHYSICS TEHRAN UNIVERSITY
 SEISMOLOGICAL OBSERVATORY No. 4 SHIRAZ

تاریخ
 ساعت
 دقیقه

Lat. 29°38'40" N
 Long. 52°31'34" E
 Height. 1595 m
 Short Period Magni. 100000
 Long Period Magni. 1500

June 1964

13	Z	17 43 07	eP	15	LPB	20 52	e
	Z	23	1		LPBE	25 00	?
	Z	49 06	?		Z	00 57 00	eP
	Z	20 54 01	eP		Z	01 15 44	eP
	<u>Z</u>	<u>22 40 32</u>	<u>ePn</u>		Z	01 52 31	eP
14	Z	04 56 00	eP		Z	10 50 07	eP
	Z	57 09	?		Z	11 04 12	eP
	Z	58 04	?		Z	16 38 44	eiP
	Z	08 52 01	ePn		Z	19 59 35	ePn
	Z	09 45 02	ePn		E	52	eSn
	Z	12 00 43	eiPn		<u>Z</u>	<u>23 00(49)</u>	<u>eP</u>
	Z	12 07 43	ePn				
	Z	12 18 54	eP	16	Z	01 59 32	ePn
	LPBE	21 40	eS		Z	04 12 49.5	eiP
	As		W		E	22 05	eS
	Z	12 41 22	eP	Felt og Niigata (North of Japan)			
	Z	13 55(20)	eP		Z	04 28 49	e(P)
	Z	16 45 ..	P		Z	05 33 21	eP
	Z	18 50 31	ePn		Z	05 50 32	eP
	<u>G</u>	<u>19 40 14.0</u>	<u>1P</u>		Z	06 28 16	eP
15	G	00 14 10	P		Z	07 04 15.5	eiP
	Z	27	1		Z	07 26 08.6	P

سجل زلزلات طهران
البيانات
الزمنية
المكانية

Observatoire Sismologique
de Paris
Chiraz, Iran

16 Z 11 29 02 eP
LPE 39 32 e(S)
Z 15 26 26.5 ePn
ZM 47 eSn
Z 17 21 10 eP

19 Z 00 54 48 eP
LPNE 58 30 eS
Z 01 15 24 eP
Z 10 16 45 eP
LPE 25 52 e(S)

17 Z 00 50 11 Pn
C 05 10 15.3 P
Z 12 24 18 ePn
Z 13 43 38 eP
Z 15 21 53.5 P
Z 16 23(23) eP

Z 10 44 46 eP
M 53 08 P

18 M 00 16 37 Pn
M 02 26 26 ePn
Z 04 32 33 P
Z 18 13 35 P
Z 46 ?
LPE 23 16 eS
LPZ 50 IM
Z 19 10 00 eP
Z 15 ?
Z 20 53 13 eP
LPE 56 44 eS

19 Z 04 17 02 P
Z 05 12 02 P
Z 12 21 11 P
LPE 13 04 10 e(S)
Z 16 08 27 eP
Z 17 42 02 eP
Z 18 15 02 P
Z 18 01 00 P
Z 06 08 33.3 P
Z 07 30 55 eP
Z 10 21 30 eP
Z 30 P
Z 45 P
Z 20 30 29 eP
Z 21 32 17.4 P
Z 22 42 58.5 eP
20 Z 13 34 15 eP
Z 52.3 P
Z 12 11 eP
Z 15 20 05 eP
Z 15 34 35 eP
Z 15 08 46 eP