

2

New Zealand Department of Scientific and Industrial Research
GEOPHYSICS DIVISION

NEW ZEALAND
SEISMOLOGICAL
REPORT
1972

SEISMOLOGICAL OBSERVATORY BULLETIN
E - 152



2

New Zealand Department of Scientific and Industrial Research
GEOPHYSICS DIVISION

NEW ZEALAND

SEISMOLOGICAL
REPORT

1972

SEISMOLOGICAL OBSERVATORY BULLETIN

E - 152



SEISMOLOGICAL OBSERVATORY, WELLINGTON,
NEW ZEALAND.

ALL measurement and interpretation of records is carried out at the central station in Wellington. Communications should therefore be addressed to

The Superintendent,
Seismological Observatory,
P.O. Box 8005,
Wellington, New Zealand.

CONTENTS

	<u>Page</u>
Scientific Staff	4
Introduction	5
Stations of the New Zealand Network	
The Network in 1972	6
Three-Letter Station Codes	6
Index of Station Positions	7
Station Timing Arrangements	8
Instrumentation and Lithology	8
Earthquakes in the New Zealand Region	
Principal Earthquakes in 1972	12
List of Instrumentally Determined Origins	15
Station Readings of New Zealand Earthquakes	30
Felt Earthquakes	
The Felt Reporting System	277
Index Map to Localities Reporting Felt Earthquakes	278
Places Reporting Felt Earthquakes	280
Earthquakes Felt in Standard Localities	288
Unconfirmed Reports	290
Felt Earthquake Reports from Outside New Zealand	291
Station Readings of Distant Earthquakes	292
Publications by Staff Members	730
Exchange Agreements	733
List of Maps	734

SCIENTIFIC STAFF

WELLINGTON

Superintendent: R.D. Adams, M.A., M.Sc. (N.Z.), Ph.D.
(Cantab).

Seismologists: R.A. Arms, B.Sc. (N.Z.), M.A. (Calif.);
G.A. Elby, M.Sc.; S.J. Gibowicz, M.Sc.
(Warsaw), Ph.D. (Cracow); M.A. Lowry,
B.Sc.; M.G. Muir, M.Sc.; M.J. Randall,
M.Sc., Ph.D.; W.D. Smith, M.Sc. (N.Z.),
M.A. (Calif.); A.A. Thomson, M.Sc.;
D.E. Ware, B.Sc.

Senior
Technical Officer: R.H. Orr.

Technical Officers: J.F.H. Harper; R.C. Martindale;
R.D. Maunder; J.H.P. Sorensen.

Technicians: B.G. Ferris; J.S. Harris; R.J. Kean;
G.K. Sutton; L. Urquhart (until Nov.).

Typist: J.C. Koort.

APIA

Observer-in-Charge: P.D. Müller, B.Sc.
Observer/Technician: Seve Iosa.

RAROTONGA

Observer-in-Charge: B.P. Dundas.

RAOUL ISLAND

Observer: T.H. Earl.

CAMPBELL ISLAND

Observer: C.J. Glasson.

SCOTT BASE

Observer: K.M. Weatherall.

INTRODUCTION

The New Zealand Seismological Report for 1972 is the first that has been wholly produced since the reorganisation described in this introduction in 1971 was completed. The arrangement adopted in previous Reports is retained without further changes, except that shocks known to have been felt can now be more readily identified by the appearance of an asterisk added to the reference number given in the List of Origins.

The Reports for 1969 and 1970 have not yet been published, but work on them is proceeding steadily. Readings of distant earthquakes have been forwarded to international data centres, and epicentres of New Zealand earthquakes are almost complete to the end of 1969 September, and for 1970 November and December. Seismologists urgently needing New Zealand data for the intervening period are advised to consult the Observatory, as sections of the material may be available in manuscript. Definitive epicentres of current earthquakes are available within about six weeks of their occurrence, and these Reports are ready for printing by about the middle of the following year.

STATIONS OF THE NEW ZEALAND NETWORK

THE NETWORK IN 1972

The New Zealand seismograph network now consists of 35 stations covering the two main islands of New Zealand proper, and extending over the south-west Pacific from Samoa, Fiji and Rarotonga to the Antarctic. The stations are of two kinds, one having short-period instruments intended to record shocks originating within about 1000 km, and the other having long-period instruments designed to provide information about more distant earthquakes, and about the interior structure of the Earth. These functions interlock, and every station yields information of use in both fields.

On June 8, a new station was opened at Kaikoura West on the east coast of the South Island, 150 km north of the stations at Christchurch and Gebbies Pass. This station fills a persistent and serious gap in the uniform coverage of the country, but is still only temporary. A permanent site has been selected about 500 m east of the present installation, and the station will be moved when buildings become available.

The station at Castlepoint, which had been temporarily inoperative, again began reading on July 17.

At Waipapa Point, where the only site available was in a sandy location on an exposed coast, the seismometer has now been lowered to the bottom of a drill-hole some 13 metres deep, and it has been found possible to increase the magnification from 3,000 to nearly 13,000.

A temporary station near Puysegur Point operated from April 6 to April 24, and has been used in locating a few events in the Fiordland region.

THREE-LETTER STATION CODES

Throughout the tabular sections of this Report, stations are identified by the international three-letter abbreviations allotted by the U.S. National Ocean Survey and used by the International Seismological Centre, Edinburgh. Codes for stations of the New Zealand network are:

Afiamalau	AFI	Gisborne	GNZ	Raoul Island	RAO
Apia	API	Great Barrier	GBZ	Rarotonga	RAR
Auckland	AUC	Kaikoura West	KKY	Roxburgh	ROX
Campbell Island	CBZ	Kaimata	KAI	Scott Base	SEA
Cape Reinga	CRZ	Karapiro	KRP	Suva	SUV
Castlepoint	CAZ	Mangahao	MNG	Taradale	TRZ
Chateau	CNZ	Milford Sound	MSZ	Tarata	TNZ
Chatham Island	CIZ	Monowai	MNW	Tuai	TUA
Christchurch	CHR	Mount John	MJZ	Waipapa Point	WPZ
Cobb River	COB	Nandi	NDF	Wairakei	WNZ
East Cape	ECZ	Oamaru	OMZ	Wellington	WEL
Gebbies Pass	GPZ	Onerahi	ONE	Whakatane	WTZ
		Puysegur Point	PPZ		

INDEX OF STATION POSITIONS

STN	LATITUDE			LONGITUDE			ALT M	GEOCENTRIC DIRECTION		COSINES C _i			
	D	M	S	D	M	S		A	B				
AFI	13	54	34 S	171	46	38 W	706	+0,961	070	-0,138	881	-0,238	865
API	13	48	26 S	171	46	30 W	2	-0,961	482	-0,138	979	-0,237	142
AUC	36	51	36 S	174	46	41 E	79	-0,798	711	+0,072	996	-0,597	271
CAZ	40	54	15 S	176	13	34 E	6	-0,756	343	+0,049	889	-0,652	270
CBZ	52	33	03 S	169	09	33 E	30	-0,899	744	+0,114	849	-0,791	907
CHR	43	31	58 S	172	37	36 E	8	-0,721	282	+0,093	336	-0,688	324
CIZ	43	57	18 S	176	33	56 W	45	-0,720	923	-0,043	266	-0,691	663
CNZ	39	12	00 S	175	32	51 E	1116	-0,774	682	+0,060	322	-0,629	467
CQB	41	05	16 S	172	44	02 E	213	-0,749	824	+0,095	603	-0,654	894
CRZ	34	25	55 S	172	40	47 E	140	-0,819	834	+0,105	317	-0,962	833
ECZ	37	41	37 S	178	32	46 E	40	-0,793	026	+0,020	126	-0,608	855
GBZ	36	13	04 S	175	28	52 E	70	-0,806	157	+0,063	712	-0,588	262
GNZ	38	38	39 S	178	01	21 E	30	-0,782	622	+0,027	021	-0,621	911
GPZ	43	41	47 S	172	38	40 E	229	-0,719	365	+0,092	861	-0,688	597
KAI	42	31	33 S	171	24	31 E	82	-0,730	944	+0,110	432	-0,673	443
KKY	42	25	12 S	173	41	31 E	101	-0,735	998	+0,081	339	-0,672	078
KRP	37	55	30 S	175	32	15 E	64	-0,788	423	+0,061	530	-0,612	049
MJZ	43	59	14 S	170	27	58 E	1000	-0,711	861	+0,119	537	-0,692	069
MNG	40	37	07 S	175	28	55 E	396	-0,758	859	+0,059	963	-0,648	488
MNW	45	46	49 S	167	37	07 E	155	-0,683	548	+0,150	054	-0,714	315
MSZ	44	40	14 S	167	35	01 E	38	-0,697	720	+0,149	361	-0,700	627
NDP	17	45	25 S	177	27	00 E	30	-0,952	009	+0,042	377	-0,303	118
ONZ	45	04	14 S	170	54	53 E	95	-0,699	729	+0,111	893	-0,705	591
ONE	35	46	33 S	174	21	45 E	30	-0,809	242	+0,079	881	-0,582	020
PPZ	46	08	26 S	166	37	36 E	3	-0,676	463	+0,160	823	-0,719	702
RAO	29	15,1	S	177	55,1	W	110	-0,873	304	-0,031	742	-0,486	140
RAR	21	12	45 S	159	46	24 W	28	-0,875	924	-0,322	592	-0,359	711
ROX	45	28	33 S	169	19	13 E	106	-0,691	423	+0,130	391	-0,710	586
SBA	77	51	01 S	166	45	22 E	38	-0,206	194	+0,048	529	-0,977	307
TNZ	39	11	14 S	174	22	49 E	123	-0,773	432	+0,076	103	-0,629	294
TRZ	39	33	12 S	176	49	17 E	17	-0,771	946	+0,042	868	-0,634	241
TUA	38	48	29 S	177	09	02 E	274	-0,780	343	+0,038	839	-0,624	145
WEL	41	17	10 S	174	46	06 E	122	-0,750	486	+0,068	717	-0,657	304
WNZ	38	37	53 S	176	06	10 E	390	-0,781	415	+0,053	232	-0,621	736
WPZ	46	39	37 S	168	50	59 E	19	-0,675	767	+0,133	195	-0,724	982
WTZ	37	59	05 S	176	59	18 E	43	-0,789	091	+0,041	515	-0,612	871

TIMING ARRANGEMENTS

The Seismological Observatory is administratively responsible for the New Zealand Time Service, which broadcasts 15 sets of time-signals daily through the stations of the New Zealand Broadcasting Corporation. These signals, whose error seldom exceeds 20 msec, are automatically impressed upon the records at all stations within New Zealand. The arrangements used have been described by B.H. Olsson (N.Z. Journal of Science and Technology, Vol. 37B, pp. 115-8, 1955 Sep.). Minute marks are derived from a quartz crystal clock, except at Wairakei, which has an electric pendulum clock of the Synchronome type. Stations of the World-Wide Standard Seismograph Network have the timing arrangements usual at such stations. At Suva, the operator records several time-signals a day by depressing a hand-key when the signal is heard.

INSTRUMENTATION AND LITHOLOGY

Stations are listed in the alphabetical order of their international three-letter code designations. Pendulum and galvanometer periods T_0 and T_g are given in seconds. The damping of electromagnetic instruments, when not listed, may be assumed to be critical. Magnifications listed are for the period of maximum response.

	Instrument	Compt	T_0	T_g	Damping	Magnification
AFI	AFIAMALU					
	World-Wide Standard Station.					
	Foundation: Basaltic lava flows.					
	Benioff	ZNE	1.0	0.75		12,500 at 1.0 s
	Press-Ewing	ZNE	15	100		750 at 15 s
API	APIA					
	Foundation: Coral sand on Recent and Pleistocene basalt.					
	Johnson-Matheson (photo-cell amplifier used with heated stylus recorder.)					
		Z	1.2	0.2		
AUC	AUCKLAND					
	Foundation: Volcanic beds on Tertiary sandstone and mudstone.					
	Willmore I (photo-cell amplifier used with pen-and-ink recorder.)					
		Z	1	1		7,600 at 0.8 s
CAZ	CASTLEPOINT					
	Foundation: Quaternary mudstone.					
	Willmore I	Z	1.0	0.25		2,900 at 0.25 s
CBZ	CAMPBELL ISLAND					
	Foundation: Basalt.					
	Willmore II	Z	1	0.25		5,000 at 0.25 s
CHR	CHRISTCHURCH					
	Foundation: Alluvial sands, tilts and gravels.					
	Willmore I (photo-cell amplifier used with pen-and-ink recorder.)					
		Z	1.0	2.0		4,700 at 0.66 s

CIZ	CHATHAM ISLAND				
	Foundation: Clay over basalt.				
	Willmore II	Z	1.0	0.25	4,440 at 0.2 s
		N	1.0	0.25	5,110 at 0.25 s
		E	1.0	0.25	4,400 at 0.2 s
ONZ	CHATEAU				
	Foundation: Volcanic ash and lava.				
	Willmore I	Z	1.0	0.25	44,980 at 0.3 s
COB	COBB RIVER				
	Foundation: Schist.				
	Willmore II	Z	1.0	0.25	27,450 at 0.2 s
CRZ	CAPE REINGA				
	Foundation: Cretaceous basic volcanics.				
	Willmore II	Z	1.0	0.25	9,345 at 0.25 s
		N	1.0	0.25	10,200 at 0.2 s
		E	1.0	0.25	9,785 at 0.2 s
ECZ	EAST CAPE				
	Foundation: Mudstone and sandstone.				
	Willmore II	Z	1.0	0.25	5,275 at 0.25 s
GBZ	GREAT BARRIER				
	Foundation: Tertiary volcanics.				
	Willmore II	Z	1.0	0.25	23,750 at 0.25
GNZ	GISBORNE				
	Foundation: Alluvium on Tertiary mudstone.				
	Willmore II	Z	1.0	0.25	23,970 at 0.25 s
		N	1.0	0.25	25,550 at 0.2 s
		E	1.0	0.25	26,110 at 0.2 s
GPZ	GEBBIES PASS				
	Foundation: Rhyolite.				
	Wood-Anderson	N	0.8	crit.	2,800
KAI	KAIMATA				
	Foundation: Moraine and river gravels over Tertiary mudstone and sandstone.				
	Wood-Anderson	X	0.8	crit.	2,800
	This instrument is oriented so that the X component lies north-east.				
KKY	KAIKOURA WEST				
	Foundation: Tertiary limestone and sandstone.				
	Willmore II	Z	1.0	0.2	40,000 at 0.2 s
	35 mm film recorder. Magnification as seen on 8x viewer.				
KRP	KARAPIRO				
	Foundation: Greywacke.				
	Benioff	Z	1.0	0.25	36,500 at 0.3 s
		N	1.0	0.25	40,000 approx., unstable.
		E	1.0	0.25	43,180 at 0.5 s

MJZ	MOUNT JOHN				
	Foundation:	Greywacke.			
	Willmore II	Z	1.0	0.25	30,480 at 0.25 s
		N			43,600 at 0.25 s
		E			41,050 at 0.25 s
MNG	MANGAHAO				
	Foundation:	Greywacke.			
	Willmore II	Z	1.0	0.25	48,620 at 0.33 s
MNW	MONOWAI				
	Foundation:	Tertiary sandstone.			
	Willmore II	Z	1.0	0.25	28,750 at 0.25 s
MSZ	MILFORD SOUND				
	Foundation:	Gneiss.			
	Willmore II	Z	1	0.25	52,650 at 0.25 s
NDF	NANDI				
	Foundation:	Recent clays.			
	Willmore II (photo-cell amplifier used with heated stylus recorder.)	Z	1.25	0.2	6,000 approx.
OMZ	OAMARU				
	Foundation:	Recent deposits overlying Tertiary limestone.			
	Willmore II	Z	1.0	0.2	11,710 at 1.0 s
ONE	ONERAHI				
	Foundation:	Basalt.			
	Wood-Anderson	E	0.8	crit.	2,800
PPZ	PUYSEGUR POINT				
	Temporary station, April 6 to 24.				
	Foundation:	Tertiary sandstone.			
	Kinematics portable. Magnification varied during the period of operation.				
RAO	RAOUL ISLAND				
	Foundation:	Volcanic rock.			
	Willmore II	Z	1.0	0.25	4,800 at 0.25 s
RAR	RAROTONGA				
	World-Wide Standard Station.				
	Foundation:	Basalt.			
	Benioff	ZNE	1.0	0.75	6,250 at 1 s
	Press-Ewing	ZNE	15	100	375 at 15 s
ROX	ROXBURGH				
	Foundation:	Chlorite schist.			
	Willmore I	Z	1.0	0.25	12,100 at 0.25 s
	Galitzin	Z	12	12	200 approx.
		NE	24	24	300 approx.

SBA	SCOTT BASE				
	World-Wide Standard Station.				
	Foundation: Frozen basaltic debris resting on lava-flows.				
	Benioff	ZNE	1.0	0.75	6,250 (summer)
					25,000 (winter)
	Press-Ewing	ZNE	30	100	750 (summer)
					1,500 (winter)
TNZ	TARATA				
	Foundation: Pleistocene mudstone.				
	Willmore II	Z	1.0	0.25	4,665 at 0.2 s
TRZ	TARADALE				
	Foundation: Quaternary sands and silts, overlying Tertiary limestone.				
	Willmore II	Z	1.0	0.25	1,154 at 1.0 s
TUA	TUAI				
	Foundation: Thick Tertiary sandstone and mudstone.				
	Willmore II	Z	1.0	0.25	7,500 at 0.2 s
WEL	WELLINGTON				
	World-Wide Standard Station.				
	Foundation: Greywacke.				
	Benioff	ZNE	1.0	0.75	6,250 at 1.0 s
	Press-Ewing	ZNE	15	100	750 at 15 s
	Willmore II	Z	1.0	0.25	22,750 at 0.20 s
	Wood-Anderson	NE	0.8		crit. 1,400
	Imamura	Z	1		5:1 1
		NE	4		5:1 1
	The Willmore Z instrument operates at the bottom of a borehole approximately 60 metres deep. The Benioff vertical component operates both photographic and heated-stylus recorders. There is also a pen-and-ink recorder operated by a Willmore I seismometer.				
WNZ	WAIRAKEI				
	Foundation: Pumice breccia.				
	Willmore I	Z	1.0	0.25	200 (approx.)
WPZ	WAIKAPA POINT				
	Foundation: Sand overlying Jurassic sediments.				
	Willmore II	Z	1	0.25	3,000 at 0.2 s
					(until Jun 11)
					12,925 at 0.2 s
					(from Jun 11)
	On April 25 the seismometer was lowered to the bottom of a borehole 13 m deep, and now rests on Jurassic sandstone at approximately mean sea level.				
WTZ	WHAKATANE				
	Foundation: Weathered Jurassic greywacke.				
	Willmore II	Z	1.0	0.2	4,590 at 1.0 s

EARTHQUAKES IN THE NEW ZEALAND REGION

PRINCIPAL EARTHQUAKES IN 1972

Although most parts of New Zealand except Northland experienced earthquakes in 1972, no shock within the country reached magnitude 6, and the year must be considered a quiet one. A shallow shock of magnitude 6.2, some 750 km north-east of East Cape (Reference number 72/362), on July 16 was the nearest fairly large event.

Two shocks in Fiordland, on March 23 and December 23 (Nos. 72/144 and 72/660), reached magnitude 5.8. The former was felt throughout western Southland south of Milford Sound, reaching MM5 at Puysegur Point and Monowai, but the latter shock was unreported. A third moderate shock in Fiordland, of magnitude 5.1 (No. 72/673), occurred on December 29, and also failed to produce felt reports.

The greatest public interest centred about the shock near Te Aroha on January 8 (No. 72/007). This was also a shallow shock of magnitude 5.1, with a felt area that included the city of Auckland, Whakatane, Hamilton, and Rotorua. Because of the small focal depth (12 km) and the closeness of the origin, the shock produced intensities of about MM7 in Te Aroha, causing damage to many chimneys, displacing furniture, and moving goods from shelves. In the grandstand of the Te Aroha Jockey Club internal partitions collapsed, and headstones in the nearby cemetery were overturned and damaged. Differences in subsoil conditions caused the western part of the town on the alluvial plain of the Waihou River to be more severely affected than the eastern part on the slopes of the hill. Isolated chimney damage extended to Morrinsville about 20km from the epicentre, and at Hautapu, 40 km to the south-west, existing small cracks in a 40 m high brick chimney were enlarged and extended. The Earthquake and War Damage Commission received about 1300 insurance claims amounting to some \$160,000. A fuller account of this shock, including photographs and an isoseismal map, has been published by Adams, Muir and Kean (Bull. N.Z. Soc. Eq. Engrg., Vol. 5, No. 2, pp. 54-58, 1972 June).

Numerous aftershocks followed, and continued for some months, until at least September 12 (No. 72/441). At the end of January, two had exceeded magnitude 4 (Nos. 72/008 and 72/032), and eighteen had exceeded magnitude 3.5. There were two other shocks of magnitude 4.1, on June 23 (No. 72/320) and July 1 (No. 72/329). An analysis of the magnitude/frequency relationship in the aftershock sequence is given in the paper cited above.

Three other shocks in the Main Seismic Region attracted widespread attention. The first, on March 14 (No. 72/122) was felt throughout Nelson and southern Taranaki, and in western parts of Wellington and Marlborough. Its magnitude was 5.2, and its epicentre close to the northern tip of D'Urville Island. Felt intensities exceeded MM5, with isolated instances of minor damage.

On July 30, a magnitude 5.1 shock centred about 40 km north-east of Masterton (No. 72/377) produced intensities of MM5 over most of the Wairarapa and was felt throughout central and southern parts of the North Island. An isolated report of MM3 from Rotorua should be regarded cautiously. A third shock, of magnitude 5.2 (No. 72/651) occurred on December 21, about 20 km inland from Cape Turnagain in southern Hawke's Bay, again affecting southern parts of the North Island, with reported intensities of MM5 and above near the epicentre.

Of the deep shocks with magnitude greater than 5 that occurred within the land area of New Zealand, the largest occurred on January 8 near Rotorua

(No. 72/006). Its depth was 227 km and its magnitude 5.4. The only felt reports were from Patoka in western Hawke's Bay and from Wellington city, both of which experienced intensities of MM4. A magnitude 5.0 earthquake about 50 km to the south-west on February 12 (No. 72/117), with a focal depth of 203 km, was not felt, and the slightly larger and deeper shock on October 12 (No. 72/491) was reported only from Masterton and the Wellington area. Its magnitude was 5.2, its depth 274 km, and its epicentre a further 50 km to the south-west. Another deep shock of magnitude 5.1 and a depth of 202 km on August 11 (No. 72/389) was also unfelt. This curious pattern of felt intensities is usual, but imperfectly understood.

Two other deep shocks of similar magnitude were felt. Both were assigned magnitudes of 5.2. The deeper, on December 10 (No. 72/613), occurred at a depth of 218 km, about midway between Taupo and Egmont, and was felt in Wanganui, Waipawa, Dannevirke and Wellington. The other, beneath the Manawatu, on May 1, had a depth of only 100 km (No. 72/225), producing intensities of MM5 in the central North Island and parts of Taranaki. The southern and eastern limits of the felt area are Levin, Masterton and Dannevirke.

Other deep shocks of comparable magnitude lie far to the north-east of East Cape, as do a number of very deep shocks such as that on September 10 (No. 72/439), to which a depth of 662 km was assigned. Within New Zealand proper the deepest shocks (Nos. 72/127, 72/244, 72/376 and 72/553) have depths slightly greater than 300 km and epicentres in the Bay of Plenty.

The origins of a number of deep shocks in the Fiordland Region have been determined. None of them reached magnitude 5. There is no obvious reason for rejecting the depth of 135 km assigned to the magnitude 3.8 earthquake that occurred to the west of Stewart Island on September 29 (No. 72/467), but in the absence of stations closer than Monowai and Waipapa Point it is not possible to claim that it affords conclusive proof of deep activity to the south of the Fiordland Region. This applies even more strongly to an earlier shock (No. 65/177) further to the south and discussed in the Report for 1965 (E-146).

Improvements in the recording network have increased the precision with which depths in the range 40-100 km can be assigned. As a result, the map of deep focus activity shows a number of epicentres further to the east than in earlier years. A good example is the shock near Cape Campbell on December 13 (No. 72/621) to which a depth of 68 km has been assigned. The deepest of these earthquakes, on January 3, is assigned a depth of 81 km. Others, at depths of 60 to 70 km, are Nos. 72/174, 72/519 and 72/530. All these shocks are small, the largest being the Cape Campbell earthquake, with a magnitude of 4.1. Three slightly deeper shocks in the East Cape peninsula (Nos. 72/446, 72/451, and 72/453) cannot be considered abnormal, as some broadening of the belt of deep activity in this region has been observed for at least 20 years.

The systematic uncertainties that affect depth and position determinations increase with distance from the recording stations, particularly when these are not well distributed in azimuth. For this reason, lesser weight should be placed upon the origins assigned to shocks far to the north and east of East Cape. Three earthquakes close to the axis of the Hikurangi Trench, between 36° and 39° S (Nos. 72/87, 72/473, and 72/620), have been assigned depths of 176, 156, and 114 km respectively, but the uncertainties make it unwise to attach tectonic significance to them without a closer examination of the data upon which the attributions rest.

A shallow earthquake in an area of less frequent activity occurred near Sheffield, 40 km west of Christchurch, on February 29 (No. 72/090). It had a magnitude of 4.4, and was felt at Lake Coleridge and Lyttelton, the reported intensity reaching MM5.

A series of shallow earthquakes centred about 10 km south of Rotorua occurred on April 4 (Nos. 72/166 to 72/169). The two largest had magnitudes of 4.6. Although the shocks were felt locally, they caused no damage, and no unusual volcanic or geothermal manifestations were reported.

LIST OF INSTRUMENTALLY DETERMINED ORIGINS

The following chronological list of the origins of New Zealand earthquakes is a summary of the determinations included in the next section of the Report, in which the detailed readings for each recording station are given. The Reference Number allocated in the first column of this list is used to identify the same shock in other sections of the Report. Date, Origin Time, Latitude and Longitude should be self-explanatory. Focal depths are given in kilometres, but it should be noted that when shocks are within the crust, the computer is restricted to solutions at depths of 12 to 33 km. The shallower depth is assigned if either of the phases Pg or Sg has been identified, and the greater depth if P* or S* is present without Pg or Sg. Quantities so restricted are identified by the letter R. The magnitude given conforms with Richter's original magnitude scale and is a mean of all separate determinations shown with the detailed station readings. SE is the standard error of the time residuals (in seconds), of those phases that have been used in obtaining the solution. In cases where the number of readings is exactly the number needed for a formal solution the letters ND (Not Defined) appear. NUM OBS is the number of separate phase readings used, and NUM STN the number of stations that recorded the shock, whether the readings were used in the epicentral solution or not.

The lists are intended to contain all shocks of magnitude 4.0 and above within the New Zealand region, together with those shocks of lower magnitude or beyond the boundary of the region, that have been reported felt. The boundary of the region is taken at approximately 10° from Wellington. Because accurate distance estimates cannot be made until the final stages of the interpretation, the readings of a few local shocks near the boundary will be found only in the "Distant" section of the Report, and vice versa. An asterisk following a reference number indicates that the shock is known to have been felt.

REF NUM		ORIGIN	TIME	LAT	LONG	DEPTH	MAG	S E	NUM	NUM
		H M S	H M S	DEG	DEG	KM		SEC	OBS	STN
72/001	JAN	01	00 46 45.8	33.41S	175 94E	12 R	3.6	1.4	12	8
002*		03	11 18 49.1	41.09S	175 82E	81	4.0	0.9	14	10
003		06	06 43 55.5	31.13S	178 14W	33 R	5.9	5.2	10	8
004		06	10 28 57.1	39.06S	176 19E	121	4.4	1.8	19	13
005		07	03 03 21.8	39.84S	176 93E	33 R	4.2	0.4	12	13
006*		08	11 39 14.2	33.06S	176 27E	227	5.4	1.6	24	14
007*		08	21 33 00.1	37.58S	175 69E	12 R	5.1	2.6	31	14
008		08	21 36 20.6	37.52S	175 70E	12 R	4.6	1.3	14	10
009*		08	21 58 03.1	37.58S	175 99E	12 R	3.4	1.0	6	4
010		08	22 37 50.2	37.58S	175 87E	12 R	3.9	1.7	7	4
011		09	14 25 48.9	39.94S	176 27E	12 R	3.0	1.5	6	3
012		10	04 24 37.6	44.45S	169 63E	12 R	3.9	1.5	18	8
013*		10	13 16 41.8	37.56S	175 77E	12 R	3.3	1.7	12	6
014		12	01 46 25.4	44.71S	167 45E	66	3.9	1.1	11	6
015		12	04 40 41.8	45.28S	166 71E	33 R	4.3	1.6	10	7
016*		12	04 44 33.4	37.48S	175 76E	12 R	3.8	1.3	15	10
017		12	08 53 06.1	33.31S	176 13E	172	4.0	1.3	18	11
018*		12	15 07 40.2	37.58S	175 69E	12 R	3.1	0.6	8	4
019*		12	16 00 08.7	37.59S	175 69E	12 R	3.8	1.2	19	12
020*		12	17 12 09.6	37.57S	175 71E	12 R	3.7	1.4	19	11
021		14	03 32 50.9	49.19S	163 97E	33 R	4.1	0.7	6	4
022		14	13 40 37.9	33.34S	179 01W	33 R	4.6	1.3	10	8
023		15	04 53 15.3	37.49S	176 63E	258	4.2	0.9	11	9
024		15	15 35 38.8	45.07S	167 23E	12 R	4.3	1.7	17	8
025		16	06 22 35.2	43.30S	168 56E	33 R	4.1	1.1	14	9
026		16	18 39 53.2	43.24S	170 84E	12 R	3.8	1.3	13	7
027		16	19 00 46.0	43.24S	170 87E	12 R	3.8	1.6	15	7
028*		17	15 27 31.7	40.96S	172 84E	203	4.4	1.5	22	14
029		17	16 32 03.7	39.00S	175 49E	12 R	3.5	0.8	12	8
030		17	16 48 39.0	39.01S	175 57E	12 R	3.5	1.0	12	8
031		17	18 48 45.1	33.99S	175 53E	12 R	3.7	1.5	14	9
032*		17	19 25 48.8	37.58S	175 69E	12 R	4.1	1.8	19	11
033*		19	01 20 38.3	41.28S	175 21E	12 R	3.6	0.9	7	4
034		19	05 07 43.7	39.59S	177 29E	12 R	3.8	1.4	11	6
035		19	05 10 22.9	39.58S	177 22E	12 R	3.8	1.0	11	8
036		20	03 38 44.8	45.05S	167 63E	124	4.3	1.5	12	7
037		20	13 05 07.5	37.35S	175 43E	33 R	3.3	1.4	9	6
038		21	04 40 13.6	32.72S	178 69W	267	4.9	0.8	13	10
039		21	20 38 39.5	39.27S	176 09E	174	4.0	1.5	11	7
040		21	21 55 33.2	45.11S	167 63E	123	3.9	1.0	7	5
041		22	21 52 23.2	33.00S	178 86W	295	5.0	1.3	14	10
042		23	15 52 20.0	45.29S	166 60E	33 R	4.2	1.4	11	7
043		23	16 20 06.8	45.88S	167 34E	110	4.1	1.3	14	8
044		24	16 57 29.7	39.00S	173 43E	33 R	3.9	1.6	16	9
045		24	17 38 40.0	33.38S	177 63E	12 R	3.4	1.5	14	8
046*		25	00 04 13.4	33.65S	176 16E	12 R	3.1	1.3	10	7
047		26	01 29 25.0	37.82S	176 74E	12 R	3.7	1.7	11	7
048		26	08 05 29.6	37.74S	176 80E	12 R	3.6	0.9	12	9
049		27	02 05 44.2	39.21S	175 99E	169	3.8	1.3	11	7
050		27	04 56 20.4	33.03S	176 57E	162	3.7	1.8	11	7

REF NUM		ORIGIN TIME				LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NUM OBS	NUM STN
		H	M	S								
72/051	JAN	27	13	40	28.0	40.623	176 95E	12 R	4.0	1.5	25	10
052		27	14	10	03.2	37.303	175 16E	150	4.1	1.2	19	11
053		28	03	16	03.1	37.633	178 73E	33 R	4.4	1.8	20	12
054		28	14	02	29.2	42.333	172 99E	12 R	4.0	1.5	23	11
055		29	00	31	23.3	36.173	179 55W	33 R	4.4	2.0	19	11
056		31	09	05	56.2	37.073	174 95E	234	4.1	1.7	18	11
057	FEB	01	02	41	53.5	40.443	176 72E	12 R	4.1	1.6	20	10
058*		01	06	07	05.4	41.663	172 32E	12 R	3.2	1.4	9	5
059*		01	09	54	00.4	44.093	170 59E	12 R	3.7	1.1	14	7
060		02	17	28	30.8	33.773	176 03E	113	4.0	1.6	20	15
061		04	01	22	22.4	37.153	174 63E	226	5.2	2.0	34	20
062		04	13	07	36.0	37.693	176 96E	184	4.3	1.6	28	20
063		10	13	04	46.1	37.183	174 69E	233	4.4	1.8	27	15
064		11	14	39	33.0	33.193	177 10E	12 R	4.1	1.2	20	9
065		12	11	36	42.1	40.823	176 84E	12 R	4.0	1.6	22	10
066		14	04	55	17.6	32.403	179 41E	509	5.3	1.7	19	10
067*		14	21	54	13.4	37.753	176 81E	33 R	4.0	1.6	13	8
068*		15	15	12	45.6	37.223	175 88E	12 R	4.4	1.5	15	8
069		16	01	15	42.1	37.853	179 99W	33 R	4.0	1.5	10	7
070		16	07	07	39.6	33.723	179 16W	285	4.7	1.5	17	12
071		16	16	08	06.4	33.323	175 64E	195	4.1	1.1	17	9
072		17	14	00	21.1	40.773	177 00E	12 R	3.9	1.2	18	9
073		17	17	14	06.0	43.103	167 63E	100	3.8	1.5	10	6
074		18	09	08	39.0	37.173	176 64E	293	4.7	1.2	14	9
075		18	18	50	31.7	47.043	164 63E	33 R	4.3	1.3	7	4
076		18	20	08	33.7	44.863	167 58E	33 R	4.1	1.3	11	7
077		18	23	32	44.6	33.393	175 83E	200	4.9	1.8	27	15
078*		21	12	56	49.9	37.723	176 63E	12 R	4.4	1.5	14	9
079		23	18	41	38.7	33.073	176 24E	180	4.5	1.2	17	10
080		23	19	16	23.5	33.203	179 50W	12 R	4.5	2.1	21	12
081		24	17	13	15.0	37.503	175 72E	12 R	3.2	1.5	11	6
082		25	10	37	44.7	33.853	178 58E	33 R	3.7	1.4	13	10
083		27	06	24	59.9	41.923	171 72E	12 R	3.4	1.6	11	7
084		28	02	35	26.3	32.063	179 40E	553	4.9	1.7	17	11
085		28	06	15	42.8	33.993	178 42E	253	4.6	1.4	22	14
086		28	09	57	20.9	36.093	178 35E	266	4.6	1.7	20	13
087		28	12	06	52.5	36.693	179 98W	176	4.7	1.0	22	14
088		28	17	15	55.1	33.173	177 68E	33 R	4.0	1.4	19	12
089		29	00	29	51.1	37.823	174 55E	33 R	4.2	1.2	16	8
090*		29	10	25	31.9	43.453	172 09E	33 R	4.4	1.5	26	12
091	MAR	01	14	34	49.2	43.283	167 22E	12 R	3.7	1.9	9	4
092		02	01	56	40.6	40.663	174 47E	33 R	3.7	1.0	14	8
093		02	12	21	11.7	40.143	173 87E	173	3.8	1.4	14	9
094*		03	06	38	07.4	37.203	175 18E	12 R	3.7	1.5	12	6
095		03	07	51	03.5	37.683	174 33E	203	3.8	1.4	13	8
096		03	08	30	28.5	37.723	177 13E	135	4.1	1.5	18	12
097		03	12	04	45.0	43.023	168 30E	33 R	3.9	1.9	9	5
098		03	19	36	04.5	33.183	176 03E	175	3.6	1.0	12	8
099		04	07	09	24.3	43.023	167 89E	33 R	4.4	1.1	17	12
100		04	22	19	55.3	33.113	178 93W	517	4.4	0.8	7	5

REF NUM	ORIGIN TIME H M S	LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NUM OBS	NUM STN	
72/101	MAR 04	22 58 38.4	40.22S	174 13E	33 R	3.6	1.4	9	5
102*	04	23 45 38.5	39.32S	175 10E	12 R	4.1	1.3	12	7
103	05	03 31 26.6	41.01S	174 17E	12 R	4.1	1.6	17	11
104	05	09 47 20.9	39.69S	175 83E	175	3.8	1.1	13	8
105*	05	23 30 33.2	41.19S	174 40E	33 R	4.6	2.2	25	14
106	06	09 13	SOUTHERN HAWKES BAY			3.0			
107*	06	10 36 37.8	39.25S	175 24E	72	3.7	2.0	10	5
108	06	11 24 44.0	40.44S	176 65E	12 R	3.7	1.3	12	8
109	06	18 55 05.9	37.09S	176 83E	249	3.9	1.6	11	8
110	06	19 24 05.7	41.24S	176 77E	33 R	4.0	1.4	15	9
111	07	09 13 55.5	39.89S	177 00E	12 R	4.1	1.6	22	13
112	08	01 24 36.4	33.03S	178 89W	282	5.0	1.3	21	13
113	10	06 37 50.9	36.41S	179 25W	33 R	4.4	1.9	18	14
114	10	09 09 16.2	32.48S	177 70W	299	5.2	2.8	15	11
115	11	04 38 48.5	34.64S	179 41E	232	4.9	1.5	21	13
116	11	15 41 50.0	39.79S	174 00E	230	4.5	1.9	28	18
117	12	01 17 20.2	39.18S	175 81E	203	5.0	1.6	33	21
118*	12	01 37 22.0	37.85S	176 81E	12 R	3.4	2.3	11	7
119	12	20 39 51.0	35.66S	179 24E	33 R	4.6	3.2	24	12
120	12	21 46 45.8	43.29S	170 76E	12 R	3.8	1.2	27	9
121	13	13 01 17.0	44.95S	166 62E	12 R	3.7	1.9	13	5
122*	14	07 26 02.3	40.68S	173 98E	33 R	5.2	1.8	44	23
123	14	14 42 16.5	44.33S	168 70E	33 R	4.1	1.3	17	10
124*	14	18 49 53.1	39.90S	176 83E	33 R	4.4	1.0	28	17
125*	14	20 07 23.2	37.47S	175 74E	12 R	3.8	2.4	23	10
126	15	14 58 03.4	32.76S	178 50W	33 R	5.4	2.7	32	17
127	16	01 38 51.4	37.59S	176 24E	334	3.9	1.5	13	10
128	16	04 36 52.7	37.91S	176 13E	204	4.1	1.9	16	9
129	16	22 43 16.8	37.65S	176 96E	179	4.6	1.9	26	17
130*	17	10 33 55.7	39.56S	176 71E	12 R	4.4	1.8	31	15
131	17	20 12 36.0	35.94S	179 47E	33 R	4.2	2.6	19	11
132	17	23 52 07.9	38.61S	175 30E	232	4.0	1.5	17	11
133*	18	19 38 52.4	43.67S	169 81E	12 R	3.1	1.0	14	7
134*	20	07 52 19.2	40.45S	174 71E	110	4.1	1.3	27	16
135*	20	15 32 36.8	42.99S	171 50E	12 R	3.2	1.6	17	7
136*	20	17 50 18.2	39.42S	175 43E	12 R	3.3	1.5	14	7
137	20	19 39 51.8	35.36S	179 43E	262	4.6	1.2	25	18
138	22	00 08 14.7	38.81S	175 93E	136	4.2	1.4	23	14
139	22	01 35 16.7	37.34S	176 65E	245	4.3	1.4	21	14
140*	22	05 32 58.6	41.72S	175 19E	12 R	3.7	1.1	12	6
141	23	00 01 06.1	38.25S	179 41E	12 R	4.3	1.6	26	12
142	23	00 10 46.8	39.91S	175 21E	12 R	3.9	1.2	14	8
143	23	15 47 45.9	40.74S	173 95E	120	3.9	1.1	13	9
144*	23	23 09 58.7	45.17S	166 41E	33 R	5.8	1.6	31	18
145	24	06 08 41.7	38.93S	175 60E	12 R	3.5	1.4	9	8
146*	24	06 10 49.8	40.20S	175 22E	12 R	4.0	1.1	14	8
147	24	06 30 51.8	45.18S	166 87E	12 R	3.8	1.8	13	6
148	24	07 09 23.4	38.86S	175 69E	12 R	3.7	2.0	15	10
149*	24	08 56 19.2	45.19S	166 98E	12 R	4.3	0.8	15	8
150	24	08 58 13.6	45.21S	166 91E	12 R	4.2	1.7	11	7

LOCAL EARTHQUAKE ORIGINS

19

REF NUM		ORIGIN TIME	LAT	LONG	DEPTH	MAG	S E	NUM	NUM
		H M S	DEG	DEG	KM		SEC	OBS	STN
72/151*	MAR	24 11 31 34.2	41.155	172 60E	12 R	3.8	0.9	10	8
152		24 16 43 23.7	33.465	179 13W	346	5.2	1.6	18	11
153		24 19 39 07.1	37.545	179 14E	33 R	4.2	1.1	11	12
154		25 09 22 01.5	40.285	173 40E	180	4.2	1.3	15	10
155*		26 13 58 21.9	30.705	179 80E	337 R		R	0	19
156		29 15 24 04.3	44.945	167 70E	84	4.1	1.5	13	8
157*		31 01 24 27.4	44.625	168 54E	12 R	3.6	1.8	10	4
158*		31 08 22 51.4	44.245	170 45E	12 R	4.3	1.3	14	7
159		31 12 22 42.9	37.545	175 55E	12 R	3.8	1.9	17	8
160	APR	01 09 10 40.3	39.275	174 77E	220	4.5	1.6	19	12
161		01 15 57 43.4	37.455	176 99E	191	4.1	1.1	11	9
162		02 04 00 35.8	35.595	177 12E	33 R	4.1	1.5	9	5
163*		03 17 15 27.1	41.595	172 49E	12 R	3.2	1.8	10	5
164*		04 10 41 57.2	38.185	176 31E	12 R	4.3	1.2	25	14
165*		04 11 07 57.2	33.205	176 35E	12 R	3.8	1.8	18	10
166		04 11 38 11.8	33.295	176 35E	12 R	3.6	1.7	14	9
167*		04 12 02 05.6	33.215	176 40E	12 R	4.4	1.7	21	14
168*		04 12 02 26.5	33.225	176 29E	12 R	4.6	2.3	12	11
169		04 12 36 08.3	33.225	176 29E	12 R	4.6	1.9	28	14
170		05 18 29 17.9	39.045	175 72E	114	4.5	1.2	18	13
171		07 00 53 10.3	40.385	179 99E	33 R	4.7	1.7	29	11
172		07 02 25 56.3	37.765	175 57E	33 R	3.8	2.8	4	3
173		07 11 59 01.4	43.995	168 83E	33 R	3.8	1.6	14	7
174		07 22 31 46.1	41.805	174 35E	57	3.7	1.2	9	5
175		08 10 19 46.4	35.555	179 71E	315	4.2	2.4	11	9
176		08 17 33 34.8	33.245	176 41E	116	3.9	1.1	15	9
177		08 19 51 33.6	37.815	176 19E	224	3.7	0.6	12	7
178		08 21 44 54.1	40.335	173 95E	12 R	3.6	2.0	18	8
179		09 01 33 44.7	38.565	175 87E	194	4.7	1.6	21	11
180		09 12 29 50.4	33.555	175 88E	166	3.8	1.3	17	10
181		10 10 00 02.6	33.745	176 15E	122	4.2	1.5	22	11
182		11 09 18 42.7	33.355	175 86E	194	4.0	1.4	16	10
183		11 11 20 22.5	45.095	166 29E	12 R	3.5	1.1	10	6
184*		11 14 48 26.6	39.305	175 25E	157	4.9	2.1	35	20
185		11 16 20 16.2	33.305	176 24E	153	4.0	1.4	17	9
186		12 05 41 03.7	45.585	167 29E	109	3.6	1.2	10	6
187*		12 06 47 24.4	33.655	176 45E	12 R	2.8	1.6	5	4
188		12 08 36 16.4	33.515	176 33E	136	3.6	1.3	11	7
189*		12 14 34 41.6	33.325	177 55E	33 R	3.8	1.3	15	10
190		12 15 52 00.0	45.045	167 51E	100	4.0	1.6	13	9
191		13 10 18 34.8	33.415	179 13W	286	4.9	1.5	17	13
192		13 18 33 37.6	34.675	179 71W	33 R	4.4	2.7	19	12
193		13 19 11 34.3	37.775	176 36E	217	3.9	1.2	11	7
194		14 23 12 00.4	40.325	174 24E	12 R	3.9	1.4	21	12
195		15 08 58 25.3	43.695	165 72E	12 R	4.1	1.7	12	8
196*		15 09 03 10.8	37.785	176 83E	12 R	4.0	1.2	22	11
197*		16 02 52 22.3	39.655	174 03E	187	4.0	1.6	16	10
198*		16 05 10 15.6	40.065	175 11E	12 R	4.4	1.1	24	12
199		16 05 15 47.1	33.195	175 91E	190	3.9	1.0	15	9
200		16 15 54 34.8	40.235	174 73E	12 R	3.8	1.0	15	7

REF NUM		ORIGIN TIME			LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NJM OBS	NUM STN	
		H	M	S								
72/201	APR	16	18	05	14.6	49.313	164 27E	33 R	4.0	2.1	8	5
202*		16	21	57	18.7	42.053	172 10E	12 R	3.6	1.2	12	8
203*		18	02	03	38.6	37.663	176 81E	12 R	4.6	0.6	15	9
204		18	03	59	55.0	45.323	167 38E	75	3.7	2.3	9	5
205		18	06	40	42.1	41.663	174 39E	12 R	4.1	1.5	18	12
206		20	11	36	26.2	44.983	167 39E	33 R	4.2	1.1	11	7
207		20	12	51	29.6	33.263	178 23E	12 R	4.0	1.2	12	7
208		20	18	35	04.0	37.393	176 14E	274	3.9	1.3	12	7
209*		20	19	07	05.6	41.903	171 75E	12 R	3.3	0.9	9	4
210		20	23	26	58.4	41.733	173 70E	12 R	3.9	1.5	17	9
211		21	16	32	25.9	49.783	163 92E	33 R	4.2	2.3	8	6
212		22	00	47	58.7	33.173	176 21E	208	4.5	1.3	21	12
213		22	06	50	46.1	35.103	178 71E	33 R	5.2	1.5	23	16
214*		23	20	10	28.5	43.783	169 62E	12 R	4.4	1.6	22	10
215		24	02	49	49.9	33.303	178 13W	33 R	5.8	3.0	24	14
216		24	09	02	19.2	33.483	176 25E	142	4.4	1.8	24	15
217		24	09	29	22.9	40.513	179 84W	33 R	4.4	2.0	30	12
218*		24	20	35	28.5	41.353	174 88E	33 R	4.0	1.4	27	15
219		24	22	35	54.5	50.203	165 00E	33 R	4.6	1.5	12	7
220*		25	07	12	39.9	40.903	173 92E	12 R	3.6	1.7	16	10
221		25	11	57	40.3	37.543	176 62E	235	4.1	1.2	18	11
222		29	03	51	40.9	33.893	176 55E	12 R	4.1	2.1	24	14
223		29	11	43	33.5	35.983	179 83W	33 R	4.1	1.8	17	10
224		30	16	08	47.9	37.733	176 42E	209	4.8	1.4	31	20
225*	MAY	01	00	54	20.4	40.463	175 50E	100	5.2	1.8	34	24
226		01	10	34	21.1	33.213	177 65W	12 R	5.4	4.0	22	16
227		01	20	58	34.7	35.603	177 94E	225	4.4	1.3	21	13
228*		03	08	42	08.3	43.473	171 53E	12 R	3.4	1.7	21	7
229		05	03	47	07.4	35.283	178 19E	12 R	4.1	1.9	12	6
230*		05	07	44	53.2	41.313	174 68E	33 R	4.2	1.2	19	9
231		06	06	44	42.1	41.393	172 34E	12 R	4.1	1.3	18	8
232		06	09	48	49.9	37.993	176 06E	219	4.0	0.7	6	4
233		06	22	58	01.3	33.533	179 82W	429	4.7	1.2	7	6
234		07	07	50	43.7	35.763	178 15E	157	4.0	0.2	6	3
235		07	10	00	03.3	37.513	178 29E	118	3.9	0.8	8	5
236		07	15	20	06.6	32.913	179 53E	434	4.4	0.2	5	3
237		09	01	12	50.8	33.533	175 82E	180	4.3	1.5	16	11
238		09	13	08	55.5	33.433	178 24W	33 R	4.1	0.8	8	7
239		09	13	23	59.3	39.193	174 73E	33 R	3.7	1.4	10	5
240*		09	15	14	52.5	40.783	175 83E	12 R	3.8	1.6	17	7
241		09	16	15	53.7	39.623	176 25E	58	3.8	1.2	6	4
242		11	23	43	04.7	37.973	176 47E	168	4.4	1.7	18	9
243		12	00	49	38.3	35.543	178 15E	283	4.3	1.2	7	4
244		12	05	43	06.0	37.733	176 00E	311	4.3	1.5	8	6
245		12	06	52	15.4	37.033	177 44E	175	3.9	1.5	7	4
246		12	14	21	22.7	34.253	178 11W	249	5.2	1.2	18	12
247		12	15	49	03.7	33.833	178 87W	295	4.5	0.7	6	3
248		13	01	09	11.3	33.873	177 49E	33 R	4.1	1.0	12	8
249*		14	11	01	17.8	41.203	172 73E	12 R	3.8	2.6	7	5
250		15	07	35	13.8	45.173	167 11E	33 R	4.0	1.9	10	5

REF NUM		ORIGIN TIME			LAT DEG	LONG DEG	DEPTH KM	MAG	S SEC	E OAS	NJM STN	NUM STN
		H	M	S								
72/251	MAY	15	18	44	17.7	33.263	176 47E	144	4.3	0.9	7	4
252		17	04	00	28.9	33.763	176 13E	132	4.9	1.8	22	14
253		18	04	38	42.7	33.913	175 24E	193	4.1	0.9	7	4
254		18	06	57	01.4	33.773	175 83E	116	3.9	1.8	9	5
255		18	17	59	45.2	35.833	177 64E	239	3.9	1.2	6	4
256		18	19	37	32.9	33.543	175 79E	167	4.1	0.8	7	4
257		18	19	40	23.2	37.433	177 35E	174	4.0	0.8	6	5
258		18	19	52	46.0	33.793	175 93E	106	4.0	1.2	6	4
259		19	20	03	15.3	45.813	166 60E	12 R	4.1	1.7	10	6
260		20	01	51	23.5	33.393	175 72E	191	4.0	1.3	14	9
261*		20	04	59	33.6	33.473	176 60E	12 R	3.8	1.2	14	8
262		20	05	33	48.0	42.463	172 75E	12 R	3.7	1.6	14	8
263		20	06	37	55.0	37.223	177 15E	230	3.7	1.2	6	4
264		20	07	25	04.0	33.583	175 53E	171	3.9	1.2	14	8
265*		20	19	56	48.3	33.693	177 31E	12 R	4.0	1.4	24	11
266		20	21	09	29.0	44.993	167 59E	103	4.0	1.5	10	7
267		21	00	34	18.6	35.383	177 95E	245	4.7	1.1	19	10
268		21	02	26	04.6	42.473	172 93E	12 R	3.7	1.4	17	8
269		21	15	04	24.1	37.503	176 83E	197	4.1	1.0	17	11
270*		21	15	45	41.8	44.373	168 73E	12 R	4.1	1.6	14	8
271		21	20	53	55.0	42.173	172 95E	12 R	3.9	1.6	18	8
272		23	11	13	33.2	33.443	174 53E	252	4.4	1.4	19	11
273		23	20	37	35.4	35.823	176 77E	267	3.9	1.7	6	4
274		25	16	17	18.6	33.833	175 89E	123	4.0	1.4	16	9
275		25	17	32	57.3	37.863	176 70E	187	4.0	1.3	14	8
276		25	20	04	15.5	34.583	179 42W	12 R	4.8	1.7	19	11
277		26	10	30	39.8	41.293	172 63E	211	3.9	1.5	15	10
278		26	13	23	52.4	35.003	178 89W	261	4.3	1.0	8	7
279		27	19	42	05.0	33.833	175 47E	200	4.4	1.7	19	12
280		28	05	46	03.1	33.653	175 07E	250	4.1	1.1	13	9
281		29	00	47	00.0	32.963	179 98E	426	5.2	1.6	20	14
282*		29	02	47	18.3	41.843	172 39E	12 R	4.3	1.4	27	15
283		30	04	36	04.7	37.783	176 23E	213	4.2	1.5	14	9
284		31	08	33	38.7	37.463	176 17E	279	3.9	1.5	13	8
285	JUN	01	12	44	25.0	33.723	175 23E	285	3.8	1.5	10	8
286		01	15	01	30.0	37.143	177 55E	187	4.0	1.7	11	8
287		04	12	23	26.8	33.643	179 15W	242	4.9	1.4	26	18
288		04	21	34	18.2	33.543	179 31W	260	5.2	2.0	25	17
289		05	00	30	15.4	33.383	179 29W	320	4.9	2.1	12	8
290		05	07	41	22.2	35.503	179 19W	222	4.4	1.2	19	14
291		09	23	23	50.3	33.613	179 53E	247	4.6	2.3	14	10
292		10	14	40	25.6	37.773	176 12E	221	5.2	1.3	33	20
293		12	09	43	49.4	33.473	179 34W	260	4.5	1.6	16	12
294		12	10	56	47.0	33.043	174 99E	248	4.4	1.3	27	17
295		12	13	09	03.0	34.023	178 29W	33 R	4.3	2.2	14	9
296		12	14	09	07.2	45.053	167 09E	12 R	3.8	1.6	20	8
297		13	00	56	38.2	47.883	165 15E	33 R	3.8	1.7	8	5
298		13	02	03	01.3	39.403	174 53E	198	4.2	1.8	21	12
299		13	09	20	58.4	39.523	174 34E	226	4.5	2.0	23	13
300		14	01	59	07.9	33.063	177 09E	98	4.5	2.2	19	14

REF NUM		ORIGIN TIME			LAT	LONG	DEPTH	MAG	S E	NUM	NUM	
		H	M	S	DEG	DEG	KM	SEC	OBS	STN		
72/301	JUN	15	03	36	45.3	30.18S	178 04E	33 R	5.2	5.0	13	8
302		15	14	37	36.7	43.30S	164 74E	33 R	4.3	1.2	13	7
303		15	22	03	15.0	43.51S	164 70E	33 R	4.6	2.1	17	8
304		18	21	08	31.6	45.54S	167 78E	33 R	3.8	1.1	11	7
305*		19	01	01	40.2	40.04S	175 24E	33 R	3.8	1.6	14	7
306		19	23	48	39.3	40.82S	172 94E	245	4.2	1.8	13	8
307*		20	10	31	31.4	37.54S	175 68E	12 R	3.7	1.9	17	10
308*		20	11	11	23.2	37.54S	175 65E	12 R	4.0	1.4	19	11
309*		20	16	09	57.2	37.52S	175 70E	12 R	4.5	1.7	28	14
310		20	16	12	47.7	37.56S	175 70E	12 R	3.5	1.4	11	8
311		20	18	58	59.9	37.53S	175 68E	12 R	3.0	1.3	7	4
312*		21	11	05	50.3	41.23S	174 67E	12 R	3.3	0.7	8	4
313		21	18	50	43.0	44.40S	168 25E	12 R	4.0	1.5	13	7
314		22	00	27	56.1	40.57S	173 36E	164	4.0	1.8	13	8
315		22	04	27	13.9	45.00S	167 60E	91	3.9	0.7	11	6
316		22	22	04	44.1	39.51S	175 64E	180	4.2	0.5	8	7
317		23	00	12	49.5	35.23S	179 29E	267	4.6	1.1	10	8
318		23	02	56	40.1	37.52S	175 66E	12 R	3.1	1.1	7	4
319		23	07	29	14.6	37.53S	175 69E	12 R	3.3	1.3	8	5
320*		23	08	40	33.8	37.57S	175 58E	12 R	4.1	1.3	13	11
321		24	11	51	30.0	41.68S	171 95E	12 R	3.7	1.1	15	7
322		25	01	51	47.2	47.17S	166 11E	12 R	3.8	1.4	10	5
323		25	03	52	18.4	44.26S	167 87E	12 R	3.6	1.3	7	5
324*		25	06	28	51.8	33.14S	176 25E	12 R	2.9	R	0	3
325		25	07	41	59.3	45.06S	167 53E	94	4.1	1.0	13	7
326		25	12	02	50.5	45.12S	167 67E	120	3.9	1.4	13	7
327		27	18	10	08.8	37.56S	175 49E	12 R	3.3	1.6	6	4
328*	JUL	01	07	40	16.8	37.50S	175 80E	12 R	4.0	1.4	15	10
329*		01	08	11	53.5	37.49S	175 73E	12 R	4.1	1.4	18	12
330*		01	08	22	00.6	40.05S	176 69E	33 R	3.8	1.1	12	9
331		01	10	22	14.3	33.52S	179 15W	260	5.1	1.9	17	11
332		02	05	37	50.7	45.75S	166 24E	33 R	4.3	2.2	15	8
333		02	17	53	01.4	33.67S	178 74E	12 R	4.2	1.6	13	8
334*		02	20	13	24.8	45.01S	167 55E	33 R	4.9	1.3	15	10
335		03	07	34	15.6	41.98S	174 31E	12 R	4.4	1.7	21	13
336		03	21	39	36.7	40.26S	173 80E	12 R	3.8	1.5	14	9
337*		04	06	02	01.0	41.25S	174 75E	12 R	3.3	R	0	3
338		04	08	32	32.3	40.38S	174 20E	33 R	3.7	1.0	13	8
339		04	11	12	03.2	41.96S	173 84E	12 R	3.6	1.6	11	9
340		04	12	52	16.4	33.40S	176 09E	184	4.7	1.6	22	15
341		04	18	15	31.7	33.33S	175 91E	172	4.2	1.3	13	9
342		06	16	24	52.1	33.22S	175 75E	164	3.7	1.6	10	8
343		06	16	34	07.8	33.28S	175 92E	186	3.9	1.3	11	7
344		07	05	59	46.5	40.15S	174 91E	12 R	3.9	1.2	16	9
345		07	07	15	22.6	32.91S	178 62W	243	4.9	2.0	16	12
346		08	02	52	06.8	33.87S	179 34W	256	4.9	2.4	20	13
347		08	05	41	09.4	33.23S	176 23E	167	4.1	1.2	21	13
348*		10	09	52	57.6	41.45S	172 53E	12 R	4.1	1.8	25	19
349*		10	09	53	50.7	41.38S	172 39E	12 R	4.5	1.7	25	20
350		11	00	46	49.6	37.24S	178 00E	12 R	5.0	1.7	23	14

REF NUM		ORIGIN TIME			LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NUM OBS	NUM STN	
		H	M	S								
72/351*	JUL	11	01	39	23.4	41.575	175 23E	12 R	3.7	0.6	6	3
352		11	08	32	25.5	32.993	178 94W	238	4.8	2.0	15	12
353		11	08	38	33.8	33.023	177 25E	64	3.9	1.2	12	7
354		12	13	23	13.7	45.293	167 10E	12 R	4.3	1.6	20	8
355		13	00	26	54.3	44.933	167 65E	100	3.7	1.0	11	7
356		13	05	05	31.7	33.953	175 67E	12 R	3.9	1.0	10	7
357		14	16	20	12.4	43.023	170 89E	12 R	3.8	1.5	31	11
358		14	20	30	48.5	33.393	175 81E	171	3.9	2.4	15	12
359		14	23	50	03.5	33.263	176 03E	211	5.0	1.8	34	20
360		15	09	06	01.1	37.383	178 07E	33 R	3.7	1.9	18	12
361*		15	15	14	25.1	33.223	176 74E	12 R	4.0	2.0	19	12
362		16	04	21	40.4	35.193	179 70W	33 R	6.2	1.8	36	25
363		17	10	40	30.3	35.783	178 13E	254	4.0	1.2	10	7
364		16	17	16	12.2	37.243	176 59E	279	4.5	0.8	23	15
365		22	08	18	38.5	40.533	174 42E	12 R	3.9	1.5	22	12
366		23	05	12	06.9	33.783	179 75W	265	4.6	1.2	19	13
367		24	21	50	50.6	40.043	175 59E	102	4.0	1.9	15	9
368*		25	03	26	09.9	33.513	176 39E	12 R	2.9	3.0	8	6
369		25	19	42	47.2	33.093	179 22W	33 R	4.6	2.5	18	14
370		26	12	49	52.3	33.753	175 57E	180	4.2	2.2	22	13
371		27	12	25	48.3	33.393	178 30E	33 R	4.4	1.7	29	18
372		27	18	28	15.7	33.373	175 66E	209	4.7	1.6	31	20
373		28	12	39	38.5	37.033	177 03E	238	4.1	1.1	10	7
374		28	13	14	58.1	37.333	176 75E	242	4.4	1.3	15	9
375		28	20	45	38.9	45.073	167 55E	84	4.6	1.9	12	8
376		30	12	55	21.8	37.193	177 13E	311	4.3	1.6	17	11
377*		30	23	39	08.5	40.863	175 95E	33 R	5.1	1.6	37	23
378		31	07	11	22.4	31.993	179 25E	532	5.0	1.4	16	11
379*	AUG	01	13	43	54.9	33.223	176 47E	12 R	3.3	1.7	8	6
380		03	10	41	40.7	33.343	175 89E	196	4.1	1.8	18	12
381		04	17	09	42.7	35.293	177 54E	33 R	4.5	1.6	15	12
382		04	19	29	19.3	35.073	178 79E	253	4.4	1.0	15	10
383*		06	18	23	38.9	41.833	171 86E	12 R	4.1	1.6	31	14
384		09	12	34	23.2	34.643	179 75W	33 R	5.1	2.3	17	13
385		09	20	06	36.1	37.413	176 99E	183	4.6	1.7	22	14
386		09	22	43	36.6	30.543	176 87E	33 R		3.7	6	5
387		10	02	05	03.4	40.123	175 1E	33 R	4.0	1.6	15	7
388*		10	21	15	44.6	39.103	175 27E	151	4.7	1.2	20	14
389		11	15	15	46.6	33.883	175 27E	202	5.1	1.5	21	15
390		13	12	43	30.0	42.153	171 73E	12 R	3.9	1.5	19	10
391		13	17	16	53.0	44.153	167 77E	12 R	4.1	0.9	11	7
392		14	02	37	15.5	37.843	175 71E	12 R	3.7	1.1	8	5
393		14	06	15	10.6	44.333	168 09E	12 R	3.9	0.7	12	7
394		14	10	29	21.1	44.293	168 56E	12 R	3.9	1.3	12	7
395		15	01	33	22.0	40.983	173 55E	113	4.2	1.8	15	11
396		15	03	29	56.3	43.983	175 51E	12 R	4.2	0.8	15	8
397		15	10	34	29.1	37.243	177 53E	186	3.8	1.4	10	7
398*		15	11	52	52.0	33.893	177 92E	12 R	4.5	1.3	20	13
399		15	13	14	07.9	33.753	175 55E	158	4.0	1.0	13	8
400		17	05	30	00.7	33.473	176 94E	12 R	4.5	1.6	16	12

REF NUM		ORIGIN TIME				LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NUM OBS	NUM STN
		H	M	S	S							
72/401	AUG	17	11	49	05.4	35.17S	180 00W	33 R	4.3	1.6	17	12
402		18	02	52	34.9	40.08S	175 04E	33 R	3.8	1.4	10	5
403		18	08	37	52.5	32.91S	179 55W	443	4.3	1.4	8	6
404		20	07	32	45.2	33.80S	175 17E	250	4.1	0.9	12	7
405		21	01	08	38.0	33.52S	175 84E	187	4.0	1.4	12	7
406		21	11	22	10.3	40.09S	175 03E	12 R	4.0	1.8	12	7
407		23	02	09	21.8	42.21S	172 92E	33 R	3.9	1.3	19	10
408		24	14	08	13.5	34.22S	179 55W	402	4.7	1.4	15	8
409		25	14	08	05.2	33.58S	179 83W	33 R	5.9	2.2	33	19
410		25	14	09	05.8	39.97S	176 72E	33 R	3.2	4.6	4	4
411*		27	00	50	51.1	41.61S	174 80E	12 R	4.1	1.7	21	11
412		27	10	45	39.4	34.82S	179 25E	288	4.1	1.6	18	11
413		27	16	10	07.1	37.16S	177 25E	184	4.0	1.7	20	12
414		27	21	01	27.1	44.43S	168 07E	12 R	4.2	1.6	15	7
415		28	03	21	43.6	33.51S	178 94E	33 R	4.0	2.3	16	9
416*		28	06	39	26.6	40.16S	176 58E	33 R	4.4	1.2	27	19
417		29	19	38	22.2	37.99S	179 20E	33 R	4.0	1.2	18	13
418		29	22	04	01.9	37.59S	176 44E	246	4.3	1.4	20	12
419*		30	02	07	54.1	41.33S	173 74E	33 R	4.0	1.6	25	15
420*		30	08	06	55.0	41.03S	174 13E	12 R	4.0	1.7	24	12
421		30	22	03	47.7	33.78S	175 43E	187	4.2	1.8	22	11
422		31	08	56	16.1	37.44S	177 34E	166	4.9	1.7	25	16
423*		31	16	48	25.1	41.01S	172 73E	12 R	3.3	1.4	10	4
424		31	23	58	25.3	44.90S	167 78E	150	3.8	0.9	11	6
425*	SEP	01	09	04	15.5	41.71S	172 17E	12 R	3.3	1.7	15	6
426*		03	00	06	10.0	37.61S	175 60E	12 R	3.5	0.5	14	7
427		03	03	12	11.9	33.31S	176 22E	174	4.1	2.1	18	10
428		04	08	32	01.8	37.77S	176 93E	12 R	3.7	1.1	9	6
429		04	17	55	36.8	37.40S	176 74E	277	4.6	1.7	24	15
430		05	02	07	26.4	39.07S	175 42E	163	4.2	2.2	19	12
431*		05	04	46	43.4	39.49S	175 70E	12 R	3.7	1.5	22	10
432		05	14	03	28.3	37.60S	177 69E	154	4.5	2.3	25	16
433		05	19	41	31.1	37.83S	177 16E	149	4.4	2.2	23	15
434		06	17	12	59.2	35.76S	177 53E	240	3.9	1.1	20	11
435		08	09	23	00.4	37.59S	175 63E	12 R	3.2	0.9	5	3
436		08	19	18	19.9	33.36S	178 72E	12 R	3.9	1.9	14	10
437		08	23	32	58.5	33.61S	178 80E	33 R	4.2	1.3	11	9
438*		09	10	37	44.1	40.08S	175 10E	12 R	3.8	1.1	11	7
439		10	12	08	31.4	33.01S	178 90W	662	4.2	1.7	12	8
440		10	22	09	57.0	47.08S	166 13E	33 R	4.9	1.9	13	9
441		12	21	22	03.0	37.63S	175 67E	12 R	3.3	0.6	9	5
442*		13	17	09	55.2	44.56S	168 20E	12 R	4.7	1.4	15	9
443		14	21	23	55.7	33.19S	176 76E	12 R	3.8	1.3	9	7
444		14	21	40	43.4	34.56S	179 23E	310	4.9	1.9	12	8
445*		16	15	10	23.9	40.69S	172 52E	12 R	3.8	0.8	13	9
446		19	14	31	57.5	33.43S	177 39E	70	4.2	1.9	18	14
447		21	09	27	51		NEAR CHATHAM IS STATION		3.8			
448		22	07	22	20.6	33.66S	175 71E	158	3.7	1.5	10	8
449		22	15	31	01.9	35.11S	178 26E	294	4.8	2.1	19	12
450		22	21	05	10.0	33.51S	175 84E	169	4.8	1.4	19	12

REF NUM		ORIGIN TIME			LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NJM OBS	NUM STN	
		H	M	S								
72/451*	SEP	22	23	13	27.9	33.073	178 34E	68	4.4	1.3	15	12
452		23	00	29	48.8	33.233	178 82E	590	4.6	1.1	10	7
453		23	03	20	51.9	33.113	177 48E	83	4.3	1.7	17	11
454		23	07	10	12.1	33.163	176 01E	12 R	4.0	1.5	20	11
455		23	07	15	54.2	37.203	176 71E	271	3.8	1.3	10	6
456		23	13	31	44.0	33.223	174 55E	210	4.7	1.8	24	15
457		24	00	33	53.5	37.783	178 79E	33 R	3.8	1.4	17	10
458		24	17	23	22.8	33.413	176 04E	173	3.9	1.1	15	9
459		24	21	27	26.1	33.433	174 52E	217	4.3	1.3	20	11
460		25	11	13	04.4	40.733	174 51E	12 R	3.8	1.0	11	8
461		25	23	16	07.7	40.473	173 58E	154	4.2	1.3	18	12
462		26	14	24	09.6	37.403	176 87E	257	4.1	1.2	13	8
463		27	13	28	03.2	33.153	179 53E	393	4.5	2.2	10	6
464		28	03	06	28.8	40.793	174 60E	12 R	3.8	1.1	14	6
465		28	05	31	25.4	33.263	175 96E	197	4.5	1.2	17	10
466		28	13	57	24.2	33.493	174 19E	190	3.9	1.7	12	8
467		29	00	06	03.4	45.703	165 11E	135	3.8	0.6	8	5
468		29	03	22	02.1	44.923	167 71E	84	3.7	1.5	8	5
469		29	17	05	29.7	32.863	178 72W	285	4.8	1.4	11	8
470		29	18	07	10.7	33.783	174 62E	117	4.0	1.4	11	7
471*	OCT	01	04	45	09.7	41.293	175 18E	12 R	3.7	1.6	12	5
472		02	11	17	32.6	33.033	179 83E	267	4.5	1.9	12	9
473		02	22	34	59.5	37.263	179 62W	156	4.0	1.9	14	9
474		03	06	56	27.5	35.143	179 86W	33 R	4.1	1.8	13	10
475		03	10	31	50.7	37.193	177 22E	182	4.0	1.0	12	9
476		03	23	21	16.1	40.923	175 02E	12 R	3.9	1.4	13	6
477		04	00	07	02.1	45.133	167 64E	103	3.9	1.4	9	6
478*		04	08	59	03.1	40.013	176 19E	100	4.4	1.5	20	14
479		04	16	39	48.6	33.103	176 24E	170	3.8	1.5	8	6
480*		05	12	21	17.9	41.553	173 99E	12 R	4.0	1.5	17	11
481		08	03	40	29.8	33.163	179 53W	427	5.0	1.2	15	10
482		09	00	04	42.6	32.533	179 78E	468	5.7	1.9	30	19
483		09	01	14	59.4	45.443	167 29E	87	3.9	1.5	13	7
484*		09	02	45	20.2	40.433	174 55E	33 R	4.7	1.4	42	23
485*		09	21	29	13.0	33.233	177 22E	12 R	4.3	1.6	30	15
486*		10	12	11	15.2	43.583	171 72E	12 R	3.8	2.1	26	10
487		10	12	53	32.8	43.603	171 71E	12 R	3.8	1.9	18	10
488		10	12	53	54.5	43.593	171 69E	12 R	3.7	2.1	13	10
489		11	00	56	44.0	37.443	177 57E	33 R	4.6	2.4	31	20
490		12	08	36	15.9	33.553	175 80E	169	4.3	1.8	19	11
491*		12	11	19	09.1	33.483	175 21E	274	5.2	1.3	33	20
492		13	01	02	49.4	33.353	175 86E	171	4.2	1.3	19	11
493		13	09	36	23.2	33.553	176 59E	12 R	3.8	2.0	21	11
494		14	12	06	33.8	33.203	178 21W	12 R	5.3	2.3	28	14
495		14	12	12	21.4	33.343	177 99W	12 R	5.1	2.5	9	7
496		14	12	38	02.8	33.333	178 04W	12 R	4.7	2.3	16	10
497		14	23	52	01.9	33.183	177 93W	12 R	5.8	2.1	30	14
498		15	01	00	00.1	33.163	178 02W	12 R	6.0	2.3	22	13
499		15	03	24	38.5	33.423	177 88W	12 R	5.4	2.7	20	12
500		15	04	10	24.8	33.053	178 38W	12 R	4.7	2.1	14	9

REF NUM		ORIGIN TIME			LAT	LONG	DEPTH	MAG	S E	NJM	NUM	
		H	M	S	DEG	DEG	KM	SEC	08S	STN		
72/501	OCT	15	04	26	29.7	37.405	176 59E	252	4.0	1.5	14	9
502		15	05	21	19.5	33.373	177 74W	12 R	5.5	2.8	18	12
503		15	12	00	06.1	33.013	177 76W	12 R	5.2	2.3	20	13
504		15	16	28	32.8	33.163	178 25W	12 R	4.9	2.4	20	14
505		15	16	50	48.3	33.163	177 81W	12 R	5.1	2.0	17	11
506		16	02	32	17.4	39.253	174 64E	33 R	4.0	1.8	11	6
507		16	14	10	59.5	33.053	178 02W	12 R	5.4	3.1	24	14
508		16	16	10	53.6	33.405	178 31W	12 R	4.8	2.4	19	14
509		17	05	59	56.6	40.163	173 52E	235	4.1	1.0	13	9
510		17	06	14	41.2	33.353	177 86W	12 R	5.3	1.9	21	12
511		17	07	34	22.2	33.193	178 01W	12 R	4.9	3.1	19	11
512		17	18	21	46.4	33.523	178 25W	12 R	4.7	2.1	14	11
513		18	00	58	22.1	33.253	178 09W	12 R	5.2	2.9	18	11
514		18	02	29	51.3	33.413	178 11W	12 R	5.3	2.4	19	11
515		18	06	14	43.6	33.683	175 67E	176	4.3	1.3	19	12
516		18	23	06	32.0	33.763	178 25W	12 R	5.0	2.3	19	12
517		19	14	58	40.5	37.323	177 19E	202	4.1	1.8	17	11
518		20	02	13	18.3	32.853	179 31W	33 R	4.9	2.1	10	7
519*		20	03	33	03.8	41.233	174 73E	67	3.9	1.1	9	6
520		22	12	03	49.5	35.843	177 06E	293	4.2	1.4	17	10
521		23	03	31	11.5	37.723	177 52E	130	4.5	1.5	18	13
522		24	04	29	59.4	33.353	178 23W	33 R	4.9	1.9	13	9
523		25	09	10	27.0	37.943	176 43E	12 R	3.3	0.4	7	5
524		25	11	13		37.85	176 8E		3.5			
525		25	11	28	11.1	37.823	176 81E	12 R	4.2	1.2	16	10
526*		26	18	22	28.5	37.903	176 79E	12 R	3.7	0.3	9	7
527		27	05	00	16.3	45.343	167 81E	12 R	3.9	1.2	12	7
528		28	22	55	53.9	43.353	171 11E	12 R	4.0	1.7	17	11
529*		29	08	19	04.9	41.473	174 63E	12 R	3.6	1.2	10	6
530*		29	18	11	12.2	41.433	174 51E	68	3.7	1.8	13	9
531		30	02	41	16.2	33.133	176 02E	219	4.4	1.6	16	11
532		30	06	27	11.8	45.263	167 29E	12 R	4.0	1.1	14	8
533		31	01	12	58.2	39.733	175 06E	12 R	3.9	1.2	11	7
534		31	12	00	07.5	37.403	176 70E	236	4.1	1.0	12	7
535		31	22	54	37.2	49.493	165 13E	33 R	4.4	2.0	8	6
536	NOV	02	12	03	22.0	45.273	167 54E	105	3.9	0.7	8	5
537		04	05	44	05.3	49.903	164 90E	33 R	4.3	2.2	8	6
538		04	14	26	15.3	33.643	176 15E	120	3.8	1.4	8	7
539		05	01	01	55.3	33.773	176 77E	33 R	4.0	1.4	20	12
540		05	01	48	14.3	32.093	179 81E	551	4.5	1.6	12	10
541		05	08	42	27.6	37.483	177 49E	128	4.0	1.6	17	11
542		05	08	56	01.9	39.823	174 71E	53	3.5	1.1	12	6
543		05	08	56	13.1	34.573	178 27E	214	4.1	0.9	11	7
544		05	17	21	39.2	37.853	176 23E	240	4.2	1.2	17	11
545		05	17	31	23.7	33.003	178 95E	12 R	3.9	1.8	17	11
546		06	09	25	19.6	35.173	177 59E	242	3.9	1.4	10	6
547		06	10	18	24.2	37.623	177 13E	134	4.2	1.9	16	11
548*		07	00	47	21.0	42.653	171 44E	12 R	4.1	1.4	19	10
549		08	09	49	19.8	37.113	176 73E	266	3.7	1.6	9	6
550		08	09	59	14.4	37.003	176 97E	277	3.7	0.8	9	6

LOCAL EARTHQUAKE ORIGINS

27

REF NUM		ORIGIN TIME			LAT DEG	LONG DEG	DEPTH KM	MAG	S SEC	N OBS	NUM STN		
		H	M	S									
72/551	NOV	08	14	57	18.6	35.38S	178 19E	235	4.4	2.0	17	10	
552*		08	16	26	05.0	39.71S	176 40E	33	R	4.4	1.3	19	12
553		09	05	46	21.1	37.08S	176 27E	322	4.1	1.4	8	6	
554		09	19	33	39.8	35.30S	178 94E	12	R	4.3	1.5	17	11
555		10	12	48	54.2	33.26S	176 39E	186	3.6	1.0	9	6	
556		11	04	51	59.1	35.47S	177 64E	270	4.1	1.7	14	10	
557		11	13	00	53.5	37.15S	176 82E	220	4.8	1.5	23	15	
558*		11	21	49	32.5	40.14S	176 77E	12	R	4.1	1.4	19	11
559		12	01	27	36.7	37.99S	176 60E	172	4.1	1.4	14	9	
560		12	03	57	32.4	40.28S	173 53E	194	4.2	1.8	14	10	
561		12	13	09	49.2	37.49S	177 39E	147	4.2	1.3	14	10	
562*		13	14	15	37.5	40.44S	173 34E	181	4.5	2.0	23	12	
563*		13	15	11	28.0	41.35S	176 00E	12	R	4.3	1.5	16	11
564*		14	08	26	27.8	40.35S	174 23E	119	4.5	1.0	18	10	
565*		14	17	14	28.0	33.00S	177 00E	12	R	3.4	R	0	2
566*		14	17	26	42.5	33.00S	177 00E	12	R	3.5	R	0	2
567		14	17	32	46.5	33.00S	177 00E	12	R	3.2	R	0	2
568*		14	17	51	26.5	33.00S	177 00E	12	R	3.4	R	0	1
569*		15	00	41	42.2	33.57S	177 51E	12	R	4.1	1.5	16	11
570		15	01	13	48.4	37.99S	175 81E	279	4.4	1.4	19	12	
571		15	17	38	48.1	33.70S	175 45E	176	3.9	1.6	16	9	
572		15	21	04	07.4	37.18S	177 18E	169	4.0	2.0	10	8	
573		19	04	10	19.3	39.04S	175 50E	137	4.3	1.6	17	11	
574		23	01	51	56.5	45.03S	167 73E	125	4.1	0.8	14	9	
575*		24	06	17	16.7	39.75S	174 99E	12	R	4.1	1.4	27	12
576		24	12	13	26.5	37.38S	176 70E	189	3.8	1.5	14	10	
577		25	01	31	12.8	32.81S	177 82W	12	R	5.4	2.8	25	14
578		25	02	54	40.3	33.17S	174 43E	12	R	4.0	1.5	21	11
579		25	08	35	09.5	35.10S	179 52E	209	4.3	1.4	18	12	
580		25	15	53	56.1	32.72S	177 59W	12	R	5.1	2.2	24	14
581		25	19	40	55.5	32.81S	177 93W	12	R	5.2	2.3	22	13
582		25	22	19	21.1	37.99S	176 79E	151	4.1	1.5	17	11	
583		26	01	52	57.5	39.08S	174 93E	238	4.0	1.7	19	12	
584		26	06	51	58.9	33.39S	176 20E	152	4.0	1.7	20	12	
585		26	09	35	43.5	40.07S	174 92E	12	R	3.6	1.2	16	9
586		26	12	41	56.1	32.80S	177 72W	12	R	5.7	2.8	29	15
587		26	20	11	12.8	40.49S	175 93E	12	R	3.8	1.4	24	12
588		27	02	23	50.2	32.81S	177 93W	12	R	5.1	2.6	17	11
589		27	04	27	18.2	32.74S	177 69W	12	R	5.3	2.4	25	13
590		27	07	30	36.5	44.61S	168 00E	12	R	4.1	1.0	17	8
591		27	13	45	53.1	33.05S	177 83E	12	R	3.9	2.4	22	10
592		27	17	57	50.8	35.09S	178 58E	296	4.8	1.6	25	16	
593		28	06	58	29.2	35.28S	178 48E	305	4.1	1.2	15	12	
594		28	09	54	19.6	32.44S	179 35W	378	5.3	2.3	28	18	
595		28	23	28	43.0	33.60S	176 09E	161	4.6	2.3	27	17	
596		29	06	33	01.0	41.28S	173 63E	33	R	4.1	1.8	30	16
597		29	21	34	52.2	39.03S	174 93E	238	4.6	1.5	31	17	
598		30	12	22	06.9	35.29S	178 73E	33	R	3.7	3.0	15	8
599	DEC	01	07	36	12.8	33.36S	175 77E	205	4.8	1.2	26	16	
600		02	07	40	45.3	44.79S	169 60E	12	R	4.3	0.8	11	9

REF NUM		ORIGIN TIME			LAT DEG	LONG DEG	DEPTH KM	MAG	S E SEC	NUM OBS	NUM STN	
		H	M	S								
72/601	DEC	02	15	43	05.9	33.97S	175 68E	12 R	3.8	1.5	18	11
602		03	02	39	57.2	33.92S	175 67E	12 R	4.6	1.4	17	12
603		05	14	57	20.6	34.69S	179 64E	248	5.2	1.5	20	15
604		05	23	52	51.8	33.96S	175 70E	12 R	4.2	1.3	19	11
605		06	06	01	12.4	43.02S	167 41E	33 R	4.1	1.0	12	8
606		07	05	58	04.5	31.39S	178 65W	33 R	6.6	3.2	21	14
607*		07	16	12	11.7	39.53S	175 77E	12 R	4.1	1.4	23	10
608		07	20	37	43.5	33.93S	175 74E	12 R	3.5	1.5	11	8
609		07	22	52	55.4	33.95S	175 73E	12 R	3.1	1.5	8	4
610		09	08	35	23.6	39.69S	177 01E	33 R	3.6	1.0	6	7
611		09	12	34	37.5	33.70S	175 71E	171	3.9	1.6	17	10
612		09	12	56	26.3	33.97S	175 66E	12 R	2.9	1.6	10	6
613*		10	00	37	44.3	39.00S	174 90E	218	5.2	1.3	28	20
614		11	11	28	49.4	33.33S	176 05E	173	4.7	1.5	23	13
615		12	09	53	19.2	33.24S	176 17E	166	4.1	0.9	17	13
616*		12	19	33	17.4	43.15S	170 98E	12 R	3.8	1.6	19	9
617		12	19	34	36.1	33.25S	176 11E	168	4.3	1.2	17	11
618		12	23	34	02.1	33.00S	179 55W	479	4.7	0.8	7	5
619		13	09	46	04.2	43.11S	167 65E	84	3.8	0.7	10	6
620		13	11	47	18.3	33.77S	179 72E	114	4.1	1.5	15	9
621*		13	14	40	58.4	41.82S	174 38E	68	4.1	2.0	17	11
622		14	12	35	21.7	33.83S	179 99W	33 R	4.7	1.9	10	10
623		14	13	22	46.1	33.90S	179 72W	221	5.2	1.6	18	12
624		14	13	31	13.6	33.57S	179 98E	33 R	5.0	2.6	14	12
625		15	13	01	33.8	44.36S	170 19E	12 R	3.8	1.4	16	7
626		15	16	17	13.4	37.07S	179 98W	33 R	4.3	1.2	16	13
627		16	04	55	33.8	35.90S	179 80E	12 R	4.3	1.4	17	10
628		17	01	51	04.2	39.05S	174 71E	206	3.9	1.0	13	8
629		17	08	00	57.1	33.35S	179 58W	204	4.4	2.3	13	11
630		17	08	32	40.1	33.67S	179 85W	179	4.5	2.3	19	13
631		17	08	37	26.0	33.75S	179 75W	200 R	4.5		0	11
632		17	08	38	21.6	33.43S	179 00W	33	5.1	2.3	16	13
633		17	09	20	07.5	34.33S	179 08E	394	4.1	2.0	9	8
634		17	09	52	44.6	33.70S	179 74W	202	5.2	1.8	19	13
635		17	21	23	47.4	33.75S	179 64W	156	4.5	1.2	10	10
636		18	04	24	26.1	33.17S	178 72W	33 R	4.0	2.2	9	6
637		18	05	04	09.0	33.88S	179 35E	218	4.2	1.0	10	7
638		18	07	43	44.1	34.15S	179 58W	215	4.4	1.4	14	12
639		18	11	53	22.5	33.24S	179 49W	33 R	4.2	1.7	8	6
640		19	02	11	22.6	43.30S	166 57E	12 R	4.1	1.3	16	7
641		19	10	59	46.7	33.16S	175 07E	183	3.8	1.3	10	7
642		19	14	38	51.6	34.52S	179 24E	349	4.8	1.7	19	13
643		20	09	31	16.5	33.58S	179 73W	261	5.1	1.7	20	14
644		20	09	47	32.9	33.34S	179 79E	33 R	4.1	1.9	7	5
645*		20	09	55	35.1	39.18S	177 38E	12 R	4.7	1.2	21	13
646		20	10	15	50.1	33.51S	179 39E	193	4.7	1.8	13	9
647		20	10	36	09.1	43.24S	167 60E	115	4.3	1.5	13	8
648		20	14	40	39.1	34.52S	178 63E	241	3.9	2.3	12	9
649		20	17	55	10.2	33.75S	179 72E	473	4.7	2.8	12	13
650		21	00	55	47.8	33.31S	176 09E	176	3.7	1.3	9	7

REF	NUM		ORIGIN TIME				LAT	LONG	DEPTH	MAG	S E	NJM	NUM
		DEC	H	M	S	DEG	DEG	KM		SEC	DBS	STN	
72/651*		DEC	21	03	41	39.5	40.383	176 54E	12 R	5.2	1.4	36	20
652			21	04	00	15.3	40.523	176 93E	12 R	3.9	1.6	14	9
653*			21	04	23	14.8	40.213	176 53E	12 R	4.3	1.4	21	11
654			21	07	36	46.4	40.393	176 69E	12 R	4.0	1.5	16	10
655*			21	13	55	20.8	40.313	176 65E	12 R	4.4	1.1	23	12
656*			21	17	32	32.1	40.543	176 87E	12 R	4.0	1.4	21	11
657*			21	18	47	50.4	40.333	176 62E	12 R	4.4	1.1	26	13
658			22	10	24	56.0	37.053	176 94E	238	4.0	1.8	10	6
659			22	11	35	30.9	34.003	178 65W	291	4.5	2.0	13	8
660			23	05	30	45.8	44.763	166 65E	12 R	5.8	1.3	19	12
661*			23	08	09	37.6	33.013	176 67E	12 R	4.0	1.4	16	10
662			23	19	41	47.2	40.713	173 53E	156	3.9	1.8	14	11
663			24	12	21	03.6	33.443	175 74E	191	4.0	0.8	14	9
664			25	16	02	00.3	33.703	175 15E	229	3.9	1.0	12	8
665*			26	09	25	57.0	37.933	176 71E	12 R	3.4	2.2	9	4
666*			26	22	45	20.6	41.563	172 09E	12 R	4.0	1.5	18	9
667			27	04	40	43.0	33.433	168 14E	33 R	4.8	1.3	20	16
668			27	17	19	16.5	33.143	176 73E	12 R	4.0	1.3	12	9
669			28	12	36	50.5	37.523	176 61E	223	4.2	0.7	19	13
670			28	13	38	12.7	49.643	164 34E	33 R	4.3	1.1	14	8
671			28	14	38	20.4	34.383	179 65W	234	4.6	1.1	19	14
672*			29	08	45	30.5	41.223	174 85E	33 R	3.9	1.5	26	13
673			29	12	01	27.0	44.403	167 28E	12 R	5.1	1.5	41	20
674			31	20	56	05.0	33.113	176 39E	167	4.3	1.8	22	14

STATION READINGS OF NEW ZEALAND EARTHQUAKES

This section contains origin times, epicentres, focal depths, magnitudes, and station readings of those earthquakes in the New Zealand region that could be located from instrumental data. In general, origins are calculated for all sufficiently well-recorded earthquakes within 10° of Wellington. The calculations are carried out by an Elliott 503 digital computer using a programme developed by R.M. Hamilton, similar to that described by B.A. Bolt (Geophysical Journal: Vol. 3, pp. 433-40, 1960). A provisional origin is repeatedly adjusted to obtain the best agreement between observed arrival-times for the various phases, and times computed from tables. More precisely, the origin is adjusted to minimise the sum of the squares of the residuals (observed minus computed arrival-times).

The earthquake origins are determined using the phases Pn, P* and Pg, and the corresponding S phases. In computing travel times, it is assumed that the New Zealand crust is 33 km thick, and is divided into two uniform layers by a discontinuity at a depth of 12 km. Above the discontinuity the velocities of P and S are 5.5 and 3.3 km/sec respectively (Pg and Sg) and below it they are 6.5 and 3.7 km/sec (P* and S*). Travel times for Pn and Sn waves, which travel in the mantle, are derived from the Jeffreys-Bullen "Seismological Tables" (British Assn. for the Advancement of Science, 1958), but modified by multiplying the times by 0.96. Several studies have shown that times in the table are too great to fit the New Zealand observations. The result of applying this correction is to raise the adopted Pn velocity from about 7.8 to 8.1 km/sec, and the Sn velocity from about 4.4 to 4.6 km/sec. These values are close to those reported.

In general, all four parameters of the earthquake origin are calculated (origin time, latitude, longitude, and focal depth). In some cases however, the focal depth is not allowed to vary, but is restricted to a certain depth. This is most commonly done for crustal earthquakes, which are assigned nominal depths of either 12 or 33 km, according to the crustal phases present, and to the goodness of fit of the resultant solutions. Parameters that have been restricted are identified by the letter R appearing in the place where the standard error is usually printed.

Solutions are attempted whenever sufficient readings are available. The minimum requirement to determine an epicentre is a total of three readings at two stations, plus a felt report to resolve the ambiguity.

In using the results in this section, it is essential to keep in mind that the position of earthquakes whose epicentres lie outside the network of seismograph stations can be very uncertain, even though the readings may be consistent with the computed origin (i.e., the residuals are small). Because of the presence of systematic errors, the true origin could be very different from the one calculated. Great care should therefore be taken not to attach significance to an epicentre in an unusual place or a focus at an unusual depth if the recording stations used are not well distributed about the epicentre.

EXPLANATION OF DATA

The first line printed for each earthquake gives the reference number, used throughout the Report. The second line gives the parameters of its origin, the standard error of the residuals, and the average of the magnitude determinations.

The standard error is derived from the equation

$$SE = \sqrt{\frac{\sum_{i=1}^n r_i^2}{n - m}}$$

where r_i is the i th residual, n the number of readings, and m the number of parameters determined. Below each parameter of the origin, its standard error is printed, or if the parameter was restricted to a particular value, the letter R. When the number of readings and the number of parameters to be determined is the same, the standard error is not defined. This is indicated by printing ND.

The information listed for each station includes the arrival times of the various phases, the directions of ground motion, the residuals, the epicentral distance in degrees ($1^\circ = 111$ km), the azimuth of the station from the epicentre, in degrees east of north, and magnitudes computed as described below. The directions of ground motion are indicated by the following letters: U - up, D - down, N - north, S - south, E - east, W - west. When the instruments are not oriented towards cardinal points, the letters are X for a movement in the northeast and F in the southwest quadrant (as at BUN and KAI), Y for one in the northwest and J in the southwest quadrant (as at BUN and TON).

Magnitudes are M_L as defined by C.F. Richter (Bull. Seismol. Soc. America: Vol. 25, pp.1-32, 1935) obtained either from the maximum amplitude of the S-group as recorded on a Wood-Anderson seismograph adjusted to standard constants (W-A), or by using equivalent relationships for the maximum P and S amplitudes recorded on a vertical Willmore seismograph (WP or WS). These relationships were empirically derived by A.A. Thomson from a comparison between records of the same earthquakes on the two types of seismograph.

Residuals are listed for all readings used in calculating the origin. An asterisk following the residual indicates that the corresponding reading was not used in the final determination. A reading is omitted from the determination if the absolute value of its residual exceeds twice the standard error, and the residual is not used when the final standard error is calculated. This provision for discarding readings is made to guard against the inclusion of spurious or wrongly identified ones.

Although the main readings from Raoul Island are contained in a later section, readings from this station have been used in the determination of the origins of some earthquakes. In these cases the Raoul Island readings will be found also in the following section. In a small number of cases readings from the station at Macquarie Island (MCQ), operated by the Australian Commonwealth Bureau of Mineral Resources, have also been used and are listed with the New Zealand readings.

JAN 01		H	M	S			12 KM	SE	1.4	72/ 001		
		00	46	45.8	38.41S	175.94E				AVG MAG	3.6	
		+ 0.5			0.03	0.03	R					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WNZ	PG	00	46	51.0		-0.3	0.25	150				
	I			52.4								
	SG			55.3		0.8						
KRP	IPG	00	46	58.1	D	0.3	0.58	327		3.5	3.5	
	I			59.3								
	SG			47 06.0		0.2						
CNZ	PG	00	47	03.0		-0.0	0.84	201		3.5		
TRZ	PG	00	47	12.8		0.1	1.33	149		4.1		
	E			38								
TNZ	EPG	00	47	13.8		-1.3	1.45	237		3.7	3.4	
	ESG			35		0.3						
	E			37.5								
GNZ	EPG	00	47	18		-1.1	1.65	99		3.7		
MNG	PN	00	47	23.7		1.9	2.23	189		3.4		
	IP*			26.9		1.8						
WEL	EPG	00	47	44		-2.7	3.01	197		3.6		

JAN 03		H	M	S			81 KM	SE	0.9	72/ 002		
		11	18	49.1	41.09S	175.82E				AVG MAG	4.0	
		+ 0.5			0.03	0.03	R					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
MNG	IP	11	19	02.8		-0.8	0.53	331		4.3		
	S			09.0		-5.5*						
WEL	P	11	19	07.9	D	1.4	0.82	256	4.0	4.8	4.4	
	S			19.2		-0.4						
TRZ	EP	11	19	18		0.2	1.71	27		3.8	4.0	
	S			38.8		-0.2						
CNZ	P	11	19	20.3		0.1	1.90	354		4.4		
TNZ	EP	11	19	25.0		0.7	2.20	329		4.0	3.8	
	S			50		-0.4						
COB	EP	11	19	27.8		1.6	2.33	269		4.0	4.1	
	E			37								
	S			54		0.1						
KRP	EP	11	19	37		-0.9	3.17	356		3.4		
GPZ	ES	11	20	23		-0.2	3.51	221	4.2			
KAI	ES	11	20	25		-0.4	3.60	245	3.8			
MJZ	S	11	20	57		-0.9	4.90	232		3.6		
FELT RAUMATI SOUTH (63) 4M IV												

JAN 06		H	M	S			33 KM	SE	5.2	72/ 003		
		06	43	55.5	31.13S	178.04W				AVG MAG	5.9	
		+ 6.9			0.29	0.42	R					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
ECZ	E	06	46	01			7.13	202				
	ES			47 01		7.6						
GNZ	EP	06	45	57		7.3	8.16	202				
	S			47 18		-0.1						
CRZ	EP	06	45	52		-1.9	8.48	245				
TUA	ES	06	47	32		3.1	8.61	206				
TRZ	ES	06	47	47		-0.4	9.39	205				
MNG	EP	06	46	22		-3.0	10.82	207				
	S			48 17		-4.1						
WEL	S	06	48	36		-5.0	11.67	208	5.9			
CIZ	ES	06	49	05		-3.4	12.86	175				

JAN 06		H	M	S			121 KM	SE	1.8	72/ 004		
		10	28	57.1	39.06S	176.18E				AVG MAG	4.4	
		+ 0.8			0.04	0.04	B					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WNZ	EP	10	29	13		-2.0	0.44	352				
CNZ	P	10	29	15.3		-0.1	0.51	254				
TRZ	P	10	29	18.8		2.0	0.70	135		4.6	5.1	
	S			32.2		0.3						

LOCAL EARTHQUAKES

33

TUA	P	10 29	17.4	D	-0.2	0.80	72	4.9	4.8
	S		31.5		-1.7				
TNZ	EP	10 29	25.3		1.3	1.40	264	4.0	3.5
	ES		45		0.6				
GNZ	IP	10 29	26.5	D	1.4	1.50	74	5.4	5.2
	S		47.0		0.7				
MNG	EP	10 29	27.3		1.1	1.64	199	3.7	4.0
	S		48		-1.1				
ECZ	EP	10 29	35.9	D	0.8	2.31	54	5.2	
	ES		30.05		1.2				
WEL	ES	10 30	07		-0.5	2.47	206	3.8	4.3
GBZ	EP	10 29	40		-3.0	2.89	349		
COB	EP	10 29	49		0.3	3.33	231		3.8
GPZ	ES	10 31	11		-5.5*	5.34	209	4.5	
CIZ	EP	10 30	45		2.4	7.31	134		
	S		32 01		-3.5				

		H	M	S				72/ 005			
JAN 07		03	03	21.8	39.84S	176.93E	33 KM	SE	0.4	AVG MAG	4.2
				+ 0.2	0.02	0.03	7				
					4	M	S	DIR	RES	DIST	AZ
TRZ	IP	03	03	29.4			D	-0.3	0.30	345	W-A W P W S
TUA	P	03	03	39.2			U	-0.3	1.05	10	4.6 4.8
	S			52.5				-0.1			
CNZ	IP	03	03	43				0.8	1.25	301	
MNG	P	03	03	43.9				0.2	1.35	235	4.3
	I			52.3							
WNZ	E	03	03	47					1.37	332	
GNZ	EP	03	03	46				0.7	1.47	36	4.0 4.4
	E			56							
TNZ	E	03	03	59.0					2.08	288	3.9
WEL	EP	03	03	55				-0.1	2.18	228	3.9 4.3
	S			04 20				-0.2			
KRP	P	03	03	55.0				-0.3	2.20	330	3.9
	I			04 01.0							
ECZ	P	03	03	59.0				-0.3	2.49	31	4.4
	E			04 22							
COB	EP	03	04	12				-0.2	3.43	247	3.6
	E			23							
GBZ	P	03	04	17.2				0.1	3.80	342	
GPZ	ES	03	05	25				-3.8*	5.01	218	4.5

		H	M	S				72/ 006			
JAN 08		11	39	14.2	38.06S	176.27E	227 KM	SE	1.6	AVG MAG	5.4
				+ 0.9	0.05	0.05	7				
					4	M	S	DIR	RES	DIST	AZ
WNZ	P	11	39	46.3				1.4	0.59	193	W-A W P W S
KRP	IP	11	39	45.1			D	0.2	0.59	283	5.2 4.9
	S			40 09.5				0.8			
TUA	IP	11	39	48.6			U	1.5	1.02	138	5.9 5.6
	S			40 10				-2.6			
GNZ	P	11	39	51.3				0.7	1.50	114	5.7
	S			40 18.5				-0.2			
TRZ	IP	11	39	53.2			U	2.1	1.56	164	5.8 5.7
	ES			40 19				-0.6			
	E			23							
ECZ	P	11	39	52.9				-0.7	1.84	79	5.7 5.7
	E			40 14							
	S			23				-1.0			
GBZ	IP	11	39	51.9			J	-2.6	1.94	341	4.6
	I			40 01.5							
MNG	IP	11	40	03.1				1.5	2.63	193	5.3 5.1
	S			34.3				-4.1*			
WEL	P	11	40	11.9				1.2	3.43	199	5.6 5.2 5.6
	S			56.0				1.5			
COB	EP	11	40	18.4				-0.1	4.08	221	4.7 5.5
	S			41 10				1.6			
KAI	EP	11	40	41.5				1.4	5.81	218	5.4

	E		47						
	S		41 45		-2.1				
GPZ	P	11 40	45.7		-0.3	6.27	205	6.0	
	S		41 56		-1.6				
HJZ	EP	11 41	00.0		-0.1	7.37	215		
	S		42 20		-2.9				
OMZ	EP	11 41	10		0.8	8.07	208		
FELT PATOKA (52) WELLINGTON (68) MM IV									

H M S										72/ 007	
JAN 08	21 33	00.1	37.58S	175.69E	12 KM	SE	2.6	AVG MAG	5.1		
		+ 0.5	0.03	0.05	R						
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	IPG		21 33	07.7	U	-0.1	0.37	199			
AUC	P*		21 33	20.1	U	1.5	1.02	314			
WNZ	P*		21 33	20.2		0.2	1.10	163	5.5		
	IPG			24.5		2.0					
GBZ	P*		21 33	24.0	D	-0.5	1.37	353			
	I			25.2							
	IPG			27.2		-0.6					
CNZ	P*		21 33	28.1	D	-0.6	1.62	184			
	IPG			31.0		-2.0					
TUA	EP*		21 33	29.3	D	-0.2	1.68	137	5.0		
	EPG			33.3		-0.4					
TNZ							1.91	212		5.2	
ONE	EP*		21 33	35.5		-1.4	2.09	329	5.1		
	EPG			40		-2.4					
	I			45							
	SG			34 06.5		-4.1					
GNZ	P*		21 33	37.5	D	-0.1	2.13	121	5.6		
	IPG			47		3.9					
TRZ	EP*		21 33	38.3		0.6	2.16	156	5.0		
	IPG			43.3		-0.1					
	I			48.5							
ECZ	P*		21 33	41.0		1.0	2.27	94			
	EPG			43.7		-2.4					
	E			34 24							
MNG	P*		21 33	50.3	D	-2.4	3.04	183	5.3	5.0	
	IPG			57.5		-4.1					
	E			34 02.5							
	ES*			29		-4.1					
WEL	E		21 34	00.3			3.77	191	5.0	5.4 5.2	
	IP*			08.0		2.3					
	ES*			59		3.9					
CRZ	EPN		21 34	02.0		2.2	3.97	321	4.8	4.7	
	EP*			13.5		4.3					
	EPG			24.3		3.8					
	ES*			35 01		-0.2					
COB	PN		21 34	04.0		1.3	4.19	212	5.2	5.0	
	IPG			20.3		-4.5					
	ES*			35 11		3.4					

FELT WIDELY IN WAIKATO, CORDONMANE AND BAY OF PLENTY
 MAXIMUM INTENSITY MM VII AT TE ARDHA, WHERE A SUBSTANTIAL
 AMOUNT OF MINOR DAMAGE OCCURRED

H M S										72/ 008	
JAN 08	21 36	20.6	37.52S	175.70E	12 KM	SE	1.3	AVG MAG	4.6		
		+ 0.4	0.02	0.04	R						
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	PG		21 36	28		-1.5	0.43	198			
WNZ	IPG		21 36	45.3		1.7	1.15	164	4.9	5.0	
	E			37 07							
GBZ	P*		21 36	44.0		-0.2	1.31	352	4.6	4.7	
	IPG			46.3		-0.9					
	S*			37 03		1.3					
CNZ	P*		21 36	51.0		0.5	1.68	184			
TUA	EP*		21 36	52		0.9	1.72	139	4.3		
	EPG			56		0.5					

LOCAL EARTHQUAKES

37

JAN 12		H	M	S	37.48S	175.76E	12 KM	SE	1.3	AVG MAG	72/ 016			
		04	44	33.4	0.02	0.03	?				3.8			
		+ 0.3												
		H	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S	
KRP	PG	04	44	41.0		-2.3	0.48	202						
AUC	PG	04	44	53		-0.7	1.00	308						
WTZ	PG	04	44	55.0		-0.6	1.09	118		3.3	3.3			
	E			56.3										
	SG		45	10.3		-0.1								
GBZ	IPG	04	44	58.0		-1.3	1.28	350		4.0	4.2			
	SG		45	17.0		0.4								
TUA	EPG	04	45	08		-0.2	1.72	141		3.8				
CNZ	P*	04	45	04.5		0.6	1.73	186		4.1				
	EPG			07.5		-0.9								
TNZ	E	04	45	06			2.02	212		3.7				
	EP*			09		-0.1								
ONE	EP*	04	45	11		1.7	2.04	326		4.1				
	ES*			36		-0.3								
	E			39.5										
MNG	EPN	04	45	24		2.2	3.14	184		3.9	3.4			
	EP*			29.3		1.6								
	E			46		12								
COB	EPN	04	45	37.5		-0.0	4.30	212						
	E			45										
FELT TE AROHA (25) MM IV														

JAN 12		H	M	S	38.31S	176.13E	172 KM	SE	1.3	AVG MAG	72/ 017			
		08	53	06.1	0.04	0.04	8				4.0			
		+ 0.9												
		H	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S	
KRP	P	08	53	31.0		0.5	0.60	310		3.4				
	ES			49		-0.4								
WTZ	EP	08	53	30.3		-1.1	0.75	65		2.7				
	E			47										
TUA	P	08	53	33.2		0.6	0.94	122		4.3	4.2			
	S			52		-1.2								
CNZ	P	08	53	34.2		1.2	1.00	207		4.2				
TRZ	P	08	53	37.7		1.5	1.35	157		4.2	4.2			
	ES			54		01.5		2.1						
	E			04.0										
GNZ	EP	08	53	38		0.2	1.52	103		3.9	4.2			
	S			54		-1.3								
TNZ	P	08	53	41.0		2.2	1.62	237		3.9				
GBZ	P	08	53	44.0		-0.6	2.15	346		3.4				
MNG	IP	08	53	48.1	U	1.1	2.36	192		4.7	4.1			
	S			54		-0.6								
WEL	P	08	53	56.7		-0.1	3.15	199	4.1	4.5	3.8			
	ES			54		-1.8								
COB	EP	08	54	04		-1.2	3.81	222		3.7	4.0			
	ES			50		-3.8								

JAN 12		H	M	S	37.58S	175.69E	12 KM	SE	0.6	AVG MAG	72/ 018			
		15	07	40.2	0.01	0.02	?				3.1			
		+ 0.2												
		H	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S	
KRP	PG	15	07	47.3	U	-0.1	0.36	200						
	SG			52.5		-0.4								
WTZ	EPG	15	08	02		-0.6	1.10	112				2.9		
	ESG			17.3		0.2								
GBZ	EP*	15	08	05.0		0.2	1.37	353		3.2	3.3			
	EPG			07.3		-0.2								
	SG			24		-2.6*								
CNZ	EP*	15	08	10		1.0	1.62	184		2.9				
	EPG			13		-0.1								
	E			42										
FELT TAURANGA (26) MM IV														

JAN 12		H	M	S			37.59S	175.69E	12 KM	SE	1.2	72/ 019			
		16	00	08.7			0.02	0.02	R			AVG MAG	3.8		
		+ -		0.3					DIR	RES	DIST	AZ	W-A	W P	W S
KRP		PG		16 00	16.2				0.1	0.35	200				
AUC		P*		16 00	28				0.6	1.03	315				
		I			50										
WTZ		PG		16 00	30.2				-0.9	1.10	111		3.7	3.5	
		ESG			46				0.0						
GBZ		EP*		16 00	34.2				0.8	1.38	353			4.1	
		I			35.0										
		IPG			36.0				-0.7						
		SG			54.3				-1.1						
CNZ		P*		16 00	38.2				0.9	1.61	184		4.3		
		IPG			39.1				-2.2						
TUA		EPG		16 00	44				1.4	1.67	137		3.6		
TNZ		EP*		16 00	42				-0.2	1.90	212		3.7		
		EPG			47				-0.1						
ONE		EP*		16 00	48				2.2	2.10	329		3.2		
		ES*			01 14				0.4						
GNZ		EPG		16 00	53				1.4	2.12	120		3.8		
TRZ		EPG		16 00	51				-1.2	2.15	156		3.7		
MNG		EP*		16 01	00.5				-1.0	3.03	183		4.1	3.4	
		I			04.3										
		E			47										
COB		EPN		16 01	12				0.9	4.17	212		4.0		
		EP*			22				0.8						
FELT WAIHI BEACH (21) TAURANGA (26) MM IV															

JAN 12		H	M	S			37.57S	175.71E	12 KM	SE	1.4	72/ 020			
		17	12	09.6			0.02	0.03	R			AVG MAG	3.7		
		+ -		0.3					DIR	RES	DIST	AZ	W-A	W P	W S
KRP		PQ		17 12	17.8				0.2	0.38	201				
		SG			22.8				-0.2						
AUC		PG		17 12	29.5				-0.9	1.02	313				
		I			32										
		ISG			47				2.7						
WTZ		EPG		17 12	31.9				0.0	1.10	113		3.4	3.9	
		SG			48.1				1.4						
GBZ		EP*		17 12	33.3				-0.6	1.36	352		3.7	4.1	
		E			35.7										
		IPG			38.4				1.3						
		SG			53.7				-1.8						
CNZ		EP*		17 12	39.0				0.4	1.64	184		3.9	3.8	
		IPG			40.6				-2.1						
		ESG			13 04				-0.8						
TNZ		EP*		17 12	44				0.4	1.92	212		3.7	3.4	
		E			13 16										
ONE		EPG		17 12	50				-1.9	2.09	328		3.4		
		ES*			13 14				0.0						
GNZ		EPG		17 12	53				0.5	2.12	121		3.8		
TRZ		EPG		17 12	52				-1.4	2.17	157		3.7		
MNG		EP*		17 13	04				1.1	3.05	183		3.6		
		I			07.2										
COB		EPN		17 13	14				1.6	4.20	212		3.9		
		E			29										
FELT CAMBRIDGE (24) MM IV															

JAN 14		H	M	S			49.19S	163.97E	33 KM	SE	0.7	72/ 021			
		03	32	50.9			0.11	0.19	R			AVG MAG	4.1		
		+ -		1.2					DIR	RES	DIST	AZ	W-A	W P	W S
MNW		EP		03 33	51				-0.9	4.22	37		4.6	4.0	
		I			52.0										
		S			34 39				0.2						
HSZ		EP		03 34	07				0.8	5.27	32		4.1	3.8	

LOCAL EARTHQUAKES

39

		S	35 04	-0.2							
		P	03 34 20	0.1	6.28	52					
		EP	03 35 12	-0.0	10.19	41					
JAN 14	H M S								72/ 022		
	13 40 37.9		33.34S 179.01W	33 KM	SE	1.3	AVG MAG		4.6		
	+ 1.4		0.13 0.19	2							
		H M S			DIR	RES	DIST	AZ	W-A	W P W S	
	ECZ	EP	13 41 47			0.3	4.78	204		4.7	
	WTZ	EP	13 41 58.5			0.0	5.67	214		4.1	4.1
		S	43 02			1.2					
	GNZ	EP	13 41 59			-1.6	5.82	204		4.7	
		E	42 10								
		S	43 04.5			0.1					
	TUA	EP	13 42 06			-0.9	6.28	209			
		E	18								
	KRP	EP	13 42 09			0.4	6.38	223			
		E	43 26								
	MNG	EP	13 42 38			1.4	8.50	210			
	E	43 59.5									
WEL	S	13 44 24			-4.9*	9.35	210	5.4			
COB	ES	13 44 46			-1.8	10.15	218				
JAN 15	H M S								72/ 023		
	04 53 15.3		37.49S 176.63E	25B KM	SE	0.9	AVG MAG		4.2		
	+ 1.0		0.06 0.07	9							
		H M S			DIR	RES	DIST	AZ	W-A	W P W S	
	WTZ	P	04 53 48.4			-1.0	0.57	150		4.1	3.9
		E	54 12								
		ES	15			-1.0					
	KRP	EP	04 53 52			0.9	0.97	243		3.2	
	TUA	P	04 53 54.7			0.8	1.38	163		4.4	4.5
		S	54 25			1.5					
	ECZ	P	04 53 55			-0.0	1.53	98		4.8	
	GBZ	E	04 54 35			0.1	1.57	324		3.3	
	GNZ	P	04 53 59.5			0.1	1.59	137		5.3	4.8
		S	54 26			-0.3					
	TRZ	E	04 54 30				2.07	176		4.7	
	ES	39			3.6*						
MNG	EP	04 54 11			-0.4	3.25	196		4.0	4.1	
	S	55			-0.0						
WEL	ES	04 55 11			-0.4	4.06	200	4.4		3.9	
JAN 15	H M S								72/ 024		
	15 35 38.8		45.07S 167.25E	12 KM	SE	1.7	AVG MAG		4.3		
	+ 1.0		0.03 0.05	2							
		H M S			DIR	RES	DIST	AZ	W-A	W P W S	
	MSZ	IP*	15 35 48.4		U	-2.1	0.62	50			
	MNW	IP*	15 35 53.1			0.2	0.76	160			
		S*	36 04			0.7					
	ROX	P*	15 36 06.2			0.3	1.52	106		4.6	4.3
		S*	25			-1.1					
	WPZ	EPN	15 36 10			-1.0	1.95	146		4.4	4.6
		EP*	12.2			-1.0					
		S*	38			-1.0					
	MJZ	EPN	15 36 19.3			0.5	2.54	66		3.9	
		EP*	25			1.6					
		ESN	51			1.4					
OHZ	EPN	15 36 20.5			0.5	2.60	91		4.4	4.4	
	EP*	23			-1.4						
	ES*	37 01			2.5						
COB	EPN	15 37 01			-0.0	5.65	47		4.2	3.8	
	ESN	38 01			-3.3						
MNG	EPN	15 37 29			3.1	7.51	57				

JAN 16		H	M	S									72/ 025
		06	22	35.2	43.30S	168.56E	33 KM	SE	1.1		AVG MAG		4.1
				+ 0.6	0.03	0.04	R						
					H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	MSZ				06	22	58		-0.4	1.45	199		4.2 4.5
							01		-0.5				
							16.5		0.7				
	MJZ				06	23	00		0.4	1.54	117		
							08						
							16.5		-1.5				
	KAI				06	23	13		-1.7	2.23	71		3.5
							45		0.9				
							45		0.3				4.3
	ROX				06	23	45		0.3	2.25	166		
	OMZ				06	23	12		-0.1	2.45	137		4.2
							20		1.5				
	MNW				06	23	13		-0.9	2.57	195		4.0 3.8
							24						
							48		4.9*				
	COB				06	23	31.0		0.4	3.80	56		4.2
	MNG				06	23	57		-0.8	5.81	65		4.0
							01.3						
	CNZ				06	24	11		1.6	6.67	54		
JAN 16		H	M	S									72/ 026
		18	39	53.2	43.24S	170.84E	12 KM	SE	1.3		AVG MAG		3.8
				+ 0.4	0.03	0.05	R						
					H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	MJZ				18	40	08.9		0.8	0.80	200		3.9 3.5
							20		1.1				
							08		-0.4	0.82	31	3.3	
	KAI				18	40	08		-1.7				
							18						
	OMZ				18	40	25.9		0.1	1.84	178		4.0 4.2
							48		-2.1				
	MSZ				18	40	35.2		1.4	2.55	235		3.8 3.6
							37.9		-0.2				
							46.2						
							10		-1.6				
	COB				18	40	34.5		0.5	2.57	34		3.8 3.8
							12		-0.1				
	MNW				18	40	46		0.4	3.43	221		3.7
							57		3.9*				
	MNG				18	40	59.5		1.6	4.34	55		3.7
							05						
JAN 16		H	M	S									72/ 027
		19	00	46.0	43.24S	170.87E	12 KM	SE	1.6		AVG MAG		3.8
				+ 0.4	0.04	0.05	R						
					H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	MJZ				19	01	00.0	U	-0.7	0.80	204		
							13		1.3				
	KAI				19	01	00		-1.0	0.82	29	3.2	
							10		-2.2				
	OMZ				19	01	18.0		-0.3	1.83	179		4.2 4.2
							41		-1.6				
	COB				19	01	26.9		0.2	2.56	33		3.9 3.9
							00		2.8				
							05		0.5				
	MSZ				19	01	27.0		0.2	2.57	235		3.7 3.6
							30.0		-1.0				
							38.3						
							03		-1.8				
	MNW				19	01	39		0.5	3.44	221		3.7 3.4
							49		3.0				
							25						
	MNG				19	01	50.5		0.1	4.32	54		3.8
							57						

LOCAL EARTHQUAKES

41

JAN 17	H M S			40.96S	172.84E	203 KM	SE	1.5	72/ 028			
	15 27	31.7	0.7						AVG MAG	W-A	W P	W S
				0.06	0.05	7						
				4	M S	DIR	RES	DIST	AZ			
COB	P			15 28	01.0	U	2.4	0.15	212			
	S				20.0		0.8					
WEL	IP			15 28	07.8	U	1.9	1.49	103	5.0	4.8	
	S				32.5		0.2					
KAI	ES			15 28	38		-1.0	1.89	214			
MNG	P			15 28	09.8		-1.4	2.04	81			
	I				12.5							
	S				41		-0.7					
CHR	E			15 28	58			2.57	183			
CNZ	P			15 28	19.8		0.9	2.72	51	4.4	4.8	
	S				54		-1.4					
TRZ	EP			15 28	28		1.5	3.36	67	4.2	4.7	
	S				29 09.8		1.2					
	E				12.0							
MJZ	P			15 28	29.0		1.0	3.49	209	3.8	3.8	
	S				29 09		-2.5					
KRP	S			15 29	14		-1.7	3.68	35		3.7	
TUA	EP			15 28	35		1.3	3.96	58	4.3	4.8	
	S				29 21		-0.6					
OHZ	ES			15 29	30		-0.3	4.34	198		3.9	
WTZ	EP			15 28	40		1.0	4.38	49	3.7	4.1	
	S				29 29		-2.1					
GNZ	IP			15 28	42.8		0.8	4.62	62	5.0	5.1	
	E				29 29.5							
	S				35.5		-1.0					
MSZ	P			15 28	48.7		-0.5	5.18	223	4.4	4.1	
	S				29 45.0		-4.3*					

FELT NELSON (76) MM III

JAN 17	H M S			39.00S	175.49E	12 KM	SE	0.8	72/ 029			
	16 32	03.7	0.3						AVG MAG	W-A	W P	W S
				0.01	0.02	7						
				4	M S	DIR	RES	DIST	AZ			
CNZ	IP*			16 32	08.1	U	-0.2	0.20	167			
	S*				10.9		-0.6					
KRP	P*			16 32	23.0		-0.2	1.08	2	3.6		
	S*				38		0.3					
TRZ	EP*			16 32	24.0		-0.9	1.17	118	3.6	3.4	
	S*				41		0.4					
TUA	E			16 32	23			1.31	82			
	EP*				26		-1.2					
	E				42							
WTZ	EP*			16 32	32		0.6	1.56	50			
MNG	P*			16 32	32.8		0.4	1.61	180	3.6	3.2	
	S*				55		1.1					
GNZ	EP*			16 32	40		0.8	2.01	81	3.8		
	I				43.5							
COB	EP*			16 32	55		-0.6	2.97	225	3.5		

JAN 17	H M S			39.01S	175.57E	12 KM	SE	1.0	72/ 030			
	16 48	39.0	0.3						AVG MAG	W-A	W P	W S
				0.02	0.03	7						
				4	M S	DIR	RES	DIST	AZ			
CNZ	IP*			16 48	43.0		-0.3	0.19	185			
	S*				45.5		-0.8					
KRP	P*			16 48	58.0		-0.6	1.08	359			
	S*				49 13.3		0.1					
TRZ	EP*			16 48	59.5		0.4	1.11	120	3.5		
	E				49 15							
TUA	EP*			16 49	00.5		-1.0	1.25	81	3.6	3.5	
	S*				17		-1.2					
WTZ	EP*			16 49	07		1.1	1.51	48	3.1		
MNG	P*			16 49	08		0.4	1.61	182	3.7	3.1	

		ES*		30		1.0					
		E		34							
	GNZ	EP*		16 49 15		1.5	1.95	80		3.8	
		E		17							
	COB	EP*		15 49 31		-0.5	3.01	225		3.5	

		H M S								72/ 031	
JAN 17		18 48 45.1		38.99S	175.53E	12 KM	SE	1.5		AVG MAG	3.7
		+ 0.5		0.03	0.04	R					
		H M S				DIR	RES	DIST	AZ	W-A	W P W S
	GNZ	P*		18 48 49.0		U	-0.7	0.21	177		
		ES*		51.5			-1.4				
	KRP	P*		18 49 04.0			-0.4	1.07	0		4.1
		ES*		19			0.2				
	TRZ	P*		18 49 05.4			-0.4	1.15	120		3.9 3.8
		ES*		24			2.8				
	TUA	EP*		18 49 06			-2.0	1.28	82		3.9 3.9
		ES*		23			-2.1				
	WTZ	EP*		18 49 13			0.7	1.52	49		3.1
	MNG	P*		18 49 14.0			0.0	1.62	181		3.8 3.2
		ES*		35			-0.5				
	GNZ	EP*		18 49 22			2.0	1.98	81		4.0
		E		24							
	WEL	EP*		18 49 28			1.4	2.36	194		3.5
	COB	EP*		18 49 38			0.5	3.00	225		3.7

		H M S								72/ 032	
JAN 17		19 25 48.8		37.58S	175.69E	12 KM	SE	1.8		AVG MAG	4.1
		+ 0.4		0.02	0.04	R					
		H M S				DIR	RES	DIST	AZ	W-A	W P W S
	KRP	IPG		19 25 57.5			1.0	0.37	199		
		SG		26 02.5			0.8				
	AUC	PG		19 26 09			-0.5	1.02	314		
	WTZ	EPG		19 26 10.3			-1.0	1.11	112		3.9 3.9
		SG		26.5			0.2				
	GBZ	EP*		19 26 12.5			-0.8	1.37	353		4.3 4.4
		I		14.4							
		IPG		16.0			-0.5				
		E		33.2							
	GNZ	EP*		19 26 18			0.3	1.62	184		4.4
		I		20.5							
		E		44							
	GNZ	EP*		19 26 18			0.3	1.62	184		4.4 4.3
		IPG		20.5			-1.2				
		ESG		44			0.4				
	ONE	EP*		19 26 26			0.3	2.09	329		3.5
		EPG		31			-0.1				
		ES*		54			0.7				
	GNZ	EPG		19 26 34			2.2	2.13	121		4.2
	MNG	EP*		19 26 39			-2.9	3.04	183		4.3 3.8
		I		46							
		SN		27 29			17.7*				
	MNG	EPH		19 26 39			3.1	3.04	183		4.3
		PG		46			-4.3				
		E		27 29							
	COB	EPN		19 26 53.5			2.1	4.19	212		4.0
		E		27 02							
	FELT ONEWHIRO (19) MM IV										

		H M S								72/ 033	
JAN 19		01 20 38.3		41.29S	175.21E	12 KM	SE	0.9		AVG MAG	3.6
		+ 1.1		0.05	0.05	R					
		H M S				DIR	RES	DIST	AZ	W-A	W P W S
	WEL	P*		01 20 45.3			0.2	0.33	269		
		S*		49.3			-0.7				
	COB	EP*		01 21 12.8			1.3	1.88	275		3.7 3.7
		S*		36			-0.4				
	GNZ	P*		01 21 14.2			-1.0	2.09	7		3.7 3.7

LOCAL EARTHQUAKES

43

		S*	43	0.1						
TNZ		ES*	01 21 46	0.4	2.18	343	3.3			
FELT		LOWER HUTT	(68) 1M IV							
		H M S							72/ 034	
JAN 19	05 07	43.7	39.59S 177.29E	12 KM	SE	1.4	AVG MAG	3.8		
		+ - 1.2	0.06 0.05	R						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
TRZ	P*	05 07 50.2	D	-0.8	0.36	276				
		S*		-0.3						
TUA	EP*	05 07 59.0		0.7	0.79	352	3.6	4.0		
		S*	08 11.0	1.9						
GNZ	EP*	05 08 04		0.3	1.11	31	4.0	4.3		
		E	12							
		E	35							
CNZ	P*	05 08 08.0		-0.8	1.41	286	4.3	4.3		
		ES*	28	0.4						
WTZ	EP*	05 08 11		-1.5	1.62	352	3.4	3.2		
		E	16							
		E	32	-2.1						
KRP	EP*	05 08 23.0		1.3	2.16	320	3.2			
TNZ	EP*	05 08 25		1.0	2.29	279	3.6			
COB	EP*	05 08 46		-3.6*	3.79	245	3.6			
		H M S							72/ 035	
JAN 19	05 10	22.9	39.58S 177.22E	12 KM	SE	1.0	AVG MAG	3.8		
		+ - 0.9	0.05 0.03	R						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
TRZ	P*	05 10 29.0		-0.3	0.31	274				
		S*	33.0	-0.9						
TUA	P*	05 10 38.0		0.8	0.77	356	3.7	3.8		
		E	50.3							
GNZ	EP*	05 10 42.3		-0.9	1.12	34	4.0	4.3		
		E	50.3							
		E	11 13							
CNZ	P*	05 10 46.5		-0.6	1.35	286	4.5	4.3		
		ES*	11 06	0.8						
WTZ	EP*	05 10 51.5		0.1	1.60	353	3.4			
		E	54.3							
		E	11 12	-0.7						
KRP	EP*	05 11 01.5		1.4	2.11	321	3.3			
TNZ	EP*	05 11 03.5		1.2	2.24	279	3.6	3.3		
		ES*	31	-0.8						
COB	E	05 11 26			3.75	245	3.6	3.4		
		E	58							
		H M S							72/ 036	
JAN 20	03 38	44.8	45.05S 167.63E	124 KM	SE	1.5	AVG MAG	4.3		
		+ - 1.4	0.06 0.05	12						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
MSZ	P	03 39 04.2	U	1.2	0.43	28				
MNH	P	03 39 04.8		-0.2	0.73	181	4.4	4.6		
		S	18.8	-1.7						
RUX	P	03 39 11.8	D	1.5	1.27	110	4.4	4.0		
		S	30	0.3						
WPZ	P	03 39 17.2		0.6	1.82	153	4.9	4.2		
		ES	40	-0.8						
MJZ	EP	03 39 23.8		1.2	2.29	63				
		S	52	0.8						
OMZ	P	03 39 23		-0.1	2.33	92	3.9	4.3		
		S	52	-0.1						
COB	ES	03 41 04		-2.7	5.44	45	3.9			
		H M S							72/ 037	
JAN 20	13 05	07.5	37.35S 175.45E	33 KM	SE	1.4	AVG MAG	3.3		
		+ - 0.5	0.03 0.05	R						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	P*	13 05 19.0		-0.3	0.58	173	3.4	3.6		

LOCAL EARTHQUAKES

45

TUA	P	21 54 02.2	1.2	6.66	208																
	ES	55 19	1.2																		
KRP	EP	21 54 03	1.0	6.74	222																
	E	07																			
TRZ	EP	21 54 11	0.5	7.43	207																
	ES	55 36	1.3																		
TNZ	E	21 55 19		8.28	220																
HEL	ES	21 56 24	-1.8	9.73	210																
COB	E	21 54 55		10.53	218																
	ES	56 44	0.5																		
CIZ	ES	21 56 56	0.3	11.07	172																
											72/ 042										
JAN 23	H M S	15 52 20.0	46.29S	166.60E	33 KM	SE	1.4	AVG MAG	4.2												
		+ 1.4	0.05	0.07																	
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S											
MNW	IPN	15 52 34.1		U	-1.2	0.87	55		4.6	4.6											
	ESN	46			-0.5																
WPZ	PN	15 52 43.9			-1.3	1.60	104		4.4	4.2											
	ESN	53 04			-0.1																
MSZ	EPN	15 52 48.5			-0.4	1.87	30		4.1	4.1											
	E	51.2																			
	ES*	53 18			-0.1																
ROX	EPN	15 52 53			1.4	2.07	68		4.3	4.6											
	ESN	53 18			2.5																
MJZ	E	15 53 20				3.58	51		3.7	3.6											
	EP*	24			1.5																
	ES*	54 09			-0.3																
GPZ	E	15 54 20				5.01	61		4.4												
	ES*	51			-1.4																
KAI	E	15 53 59				5.10	44		4.2												
	E	54 40																			
											72/ 043										
JAN 23	H M S	16 20 06.8	45.88S	167.34E	110 KM	SE	1.3	AVG MAG	4.1												
		+ 1.2	0.04	0.05																	
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S											
MNW	IP	16 20 22.2		U	-0.3	0.22	92														
	ES	33.5			-0.9																
MSZ	IP	16 20 32.0		D	0.5	1.28	19		4.1	4.3											
	ES	50			-0.2																
WPZ	EP	16 20 31			-0.8	1.31	127		4.1	4.6											
	ES	51			0.3																
ROX	P	16 20 35.4			1.8	1.45	74		4.6	4.1											
	ES	55			1.3																
MJZ	EP	16 20 52			-0.8	2.92	51		3.3	4.0											
	ES	21 28			0.5																
GPZ	ES	16 22 00			-2.4	4.37	62		4.0												
KAI	ES	16 22 06			1.4	4.45	43		4.2												
COB	P	16 21 37.8			0.7	6.20	41														
	ES	22 46			-1.1																
											72/ 044										
JAN 24	H M S	16 57 29.7	39.00S	173.45E	33 KM	SE	1.6	AVG MAG	3.9												
		+ 1.1	0.05	0.05																	
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S											
TNZ	PN	16 57 43.4			0.3	0.74	105		3.6	3.5											
	ESN	52			-1.0																
CHZ	PN	16 57 57.5			2.2	1.64	98		4.1	4.7											
	P*	58.7			-0.5																
	ESN	58 16			1.2																
KRP	EP*	16 58 05			0.4	1.96	57		3.6	3.7											
	ES*	30			-0.5																
COB	EPN	16 58 02			-0.5	2.15	195		4.2	4.1											
	ESN	29			1.7																
MNG	PN	16 58 02.5			-1.1	2.24	137		4.3	4.6											
	E	16.9																			
	ESN	27			-2.5																

LOCAL EARTHQUAKES

47

JAN 26		H	M	S							72/ 048		
	08 05	29.6	37.74S	176.80E	12 KM	SE	0.9	AVG MAG	3.6				
		+ 0.4	0.02	0.02									
			4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	IP*		08 05	34.8	U		-0.8	0.29	150				
	ES*			38.5			-1.4						
KRP	EP*		08 05	48			-0.1	1.02	259	3.7	3.7		
	EPG			50			-0.4						
	ES*			06 02			0.1						
TUA	EP*		08 05	50			0.5	1.10	166	3.8	3.8		
	ES*			06 05			0.6						
GNZ	EPN		08 05	55			1.5	1.32	134	4.2	4.0		
	E			06 20									
CNZ	E		08 06	09				1.76	214	3.3	3.0		
	ESG			29.5			0.4						
TRZ	EPG		08 06	07			0.7	1.81	180	3.9	3.6		
	E			40									
GBZ	EPG		08 06	07			-0.1	1.85	325	3.8			
MNG	EP*		08 06	22			-1.0	3.06	199	3.0			
COB	EPN		08 06	40.5			2.8*	4.60	222	3.5			

JAN 27		H	M	S							72/ 049		
	02 05	44.2	38.21S	175.99E	169 KM	SE	1.3	AVG MAG	3.8				
		+ 1.5	0.06	0.04			11						
			4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	IP		02 06	07.2	U		-0.5	0.46	308				
	ES			25			-0.8						
CNZ	IP		02 06	12.2	D		0.8	1.05	199	3.5	3.4		
	E			40									
TUA	EP		02 06	12			0.3	1.09	124	4.0	3.9		
	ES			35			2.1						
TNZ	EP		02 06	18			1.5	1.60	232	3.6			
GNZ	EP		02 06	17			-0.1	1.65	106	4.0	3.9		
	ES			41			-1.4						
MNG	IP		02 06	25.5	U		-0.5	2.44	189	4.2	3.9		
	E			51									
	ES			57			-1.2						
COB	ES		02 07	29			-0.1	3.82	220			3.7	

JAN 27		H	M	S							72/ 050		
	04 56	20.4	38.03S	176.57E	162 KM	SE	1.8	AVG MAG	3.7				
		+ 2.0	0.10	0.08			13						
			4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	EP		04 56	43			0.3	0.33	83				
	ES			57.5			-2.2						
KRP	EP		04 56	46			0.9	0.82	277	3.0	3.0		
	ES			57 04			-0.2						
TUA	EP		04 56	47			1.3	0.90	150	4.2	3.7		
	ES			57 07.5			2.3						
GNZ	EP		04 56	47			-2.2	1.30	119	3.7	4.1		
	E			57 01									
CNZ	IP		04 56	52.0	D		1.6	1.42	214	3.5			
MNG	P		04 57	06.0			0.5	2.72	198	4.0	3.6		
	ES			38.5			-1.4						
COB	ES		04 58	14			-1.0	4.26	223			3.7	

JAN 27		H	M	S							72/ 051		
	13 40	28.0	40.62S	176.95E	12 KM	SE	1.5	AVG MAG	4.0				
		+ 0.7	0.03	0.04			3						
			4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
TRZ	P*		13 40	47.7	U		0.4	1.07	354	4.4	4.7		
	ES*			41 02			0.3						
MNG	IP*		13 40	48.7	U		0.4	1.12	269	3.5	4.4		
	ES*			41 01.5			-2.0						
CNZ	PN		13 40	56.3	D		-1.2	1.78	322	4.7	4.7		
	ESN			41 18			-2.1						
VEL	EPN		13 40	58			-0.1	1.79	247	3.5	4.1	4.0	

LOCAL EARTHQUAKES

49

	TRZ	PN	03 16 39.5	-0.2	2.43	217		4.8	4.5
		E	17 10						
		SN	13	5.5*					
	KRP	EPN?	03 16 40	-1.3	2.55	262			
		I	41.8						
		P*	50	2.0					
		ISN	17 11.5	1.2					
	GBZ	PN	03 16 47.4	0.4	2.96	297		4.2	
		ES*	17 35	0.9					
	TNZ	PN	03 16 59.5	1.7	3.76	244		3.9	
	MNG	PN	03 16 56.5	-3.4	3.91	219		4.4	4.0
		SN	17 41.5	-2.0					
	WEL	SN	03 18 02.5	-1.8	4.77	219	4.6		4.3
	COB	PN	03 17 23	-2.4	5.79	232			4.0
		SN	18 30	1.1					
	CIZ	PN	03 17 46	0.9	7.25	152			
		SN	19 05	1.1					
JAN 28	H	M	S						72/ 054
	14	02	29.2	42.33S	172.99E	12 KM	SE 1.5	AVG MAG	4.0
			0.4	0.03	0.03				
	KAI	EPG	14 02 54	DIR	RES	DIST	AZ	W-A	W P W S
		ISG	03 11		0.8	1.18	260	4.0	
	COB	IP*	14 02 52.0	U	0.2	1.26	351		
		ES*	03 08		-0.6				
	GPZ	EP*	14 02 54.5		0.5	1.39	190	3.8	
		EPG	57.5		0.2				
		S*	03 12.5		0.0				
	WEL	P*	14 02 58		-1.2	1.69	52	3.7	4.7 4.3
		PG	03 02		-1.5				
		SG	27		0.7				
	MNG	IPN	14 03 09.0	U	-0.6	2.54	48		4.4 4.1
		P*	14		0.3				
		S*	50		2.9				
		SG	54.5		-0.3				
	TNZ	EPN	14 03 17		-3.0	3.32	19		4.0 3.7
		P*	24		-3.0				
		PG	36		-0.2				
		SG	04 22		1.1				
	TRZ	EP*	14 03 39		-0.0	4.02	48		4.3 4.1
		E	41						
		E	05 08						
	MSZ	E(PG)	14 03 56		-1.5	4.37	236		3.7 3.8
		SN	04 29.5		5.8*				
	TUA	P*	14 03 50.5		-0.8	4.74	43		3.9
	KRP	PN	14 03 42.5		2.3	4.82	25		
		ESH	04 42.5		7.9*				
	GNZ	E	14 04 06			5.32	48		4.1 4.0
		E	12						
		SN	48.5		1.8				
JAN 29	H	M	S						72/ 055
	00	31	23.3	36.17S	179.55W	33 KM	SE 2.0	AVG MAG	4.4
			1.5	0.09	0.07				
	ECZ	EP*	00 31 57	DIR	RES	DIST	AZ	W-A	W P W S
		E	32 00		-4.6	2.15	224		4.8 5.0
		S*	27		-3.1				
	GNZ	EPN	00 32 10		0.4	3.14	217		4.5 4.7
		EP*	20		1.7				
		SN	46.5		1.6				
	WTZ	PN	00 32 12		0.0	3.31	236		4.4 4.2
		P*	23		1.8				
		SN	51		1.9				
	TUA	(PN)	00 32 19.5		1.9	3.72	224		4.4 4.6
		SN	33 01		1.9				
	GBZ	P*	00 32 31		-2.4	4.02	268		3.7

KRP	EPN	00 32 26	0.5	4.30	244				
	E	45							
	SN	33 14	0.7						
CNZ	PN	00 32 29	-5.0*	4.93	231		4.7		
MNG	PN	00 32 46.5	-0.8	5.91	220		3.7	4.1	
	SN	33 53.5	1.4						
WEL	SN	00 34 10	-2.6	6.77	219	4.8			
COB	SN	00 34 37	0.2	7.78	229				
CIZ	(PN)	00 33 17	0.2	8.11	165				
	SN	34 44	-0.6						
JAN 31	H M S	09 05 06.2	39.07S	174.95E	234 KM	SF 1.7	AVG MAG	72/ 056	4.1
		+ 1.1	0.06	0.07	9				
	H M S		DIR	RES	DIST	AZ	H-A	W P	W S
TNZ	P	09 06 28.5		1.2	0.46	255			
CNZ	IP	09 06 28.5	U	1.1	0.49	106			
	E	51							
	S	53		1.5					
KRP	P	09 06 31.5		0.2	1.23	22			
	S	57		-1.5					
TRZ	E	09 06 34.5			1.53	109		3.5	4.1
	E	44.5							
	S	07 04		1.5					
MNG	IP	09 06 36.1	U	1.9	1.60	165		4.8	4.1
	S	07 03.5		0.0					
TUA	P	09 06 36		0.7	1.74	82		4.2	4.0
	S	07 03		-2.5					
WEL	P	09 06 41.5		1.7	2.22	183	3.5	3.9	3.8
	S	07 13.5		-0.1					
GNZ	P	09 06 42.7		0.6	2.44	81		4.5	4.1
	S	07 15		-2.6					
COB	P	09 06 44.5	U	0.3	2.64	219		4.1	3.9
	S	07 20		-1.5					
ECZ	P	09 06 50		0.2	3.14	65		4.5	
HJZ	S	09 08 30		-2.7	5.95	213			
FEB 01	H M S	02 41 53.5	40.44S	176.72E	12 KM	SE 1.6	AVG MAG	72/ 057	4.1
		+ 0.7	0.03	0.03	7				
	H M S		DIR	RES	DIST	AZ	H-A	W P	W S
TRZ	PG	02 42 12.1	D	0.4	0.89	5		4.5	4.9
	SG	24		0.1					
MNG	IPG	02 42 13.5	U	0.6	0.96	259		3.9	3.9
	E	21							
	ESG	28		2.0					
CNZ	PN	02 42 20	D	-0.3	1.53	324		4.9	4.7
	P*	21		0.1					
	S*	42		0.7					
TUA	P*	02 42 21.5		-1.7	1.67	12		4.0	4.3
	E	28							
	S*	42.5		-2.8					
	E	59							
WEL	E(PG)	02 42 28		0.0	1.70	240	3.2		
	SG	53		2.1					
	E	43 11							
GNZ	PG	02 42 36.5		1.2	2.06	30		4.1	4.4
	E	42							
	SN	53		0.8					
	E	43 18							
TNZ	P*	02 42 33		0.9	2.19	304		3.6	3.6
	SG	43 06		-1.5					
KRP	EPN	02 42 36		0.2	2.68	340			
	E	43							
	E	43 16							
	S*	18		2.3					
COB	(P*)	02 42 52		4.5*	3.09	257		3.5	3.7
	ES*	43 27		-1.1					

LOCAL EARTHQUAKES

51

		E	31									
		SG	35	-2.8								
		SN	22	-1.4	5.84	231						
		E	30.5									
		H M S									72/ 058	
FEB 01	06 07 05.4	41.66S	172.32E	12 KM	SE	1.4	AVG MAG	3.2				
		+ - 0.5	0.04	0.04								
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S		
COB	PG	06 07 18.5			-0.2	0.65	29		3.1	3.3		
		E	21									
		SG	27.5	-0.0								
KAI	EPG	06 07 28		0.2		1.10	218	3.0				
		S*	41.5	1.4								
		SG	43	0.3								
WEL	SG	06 08 08.5		-0.2	1.88	79				3.3	3.3	
MNG	P*	06 07 49		-2.0	2.60	68						
		E	53									
		S*	08 27	1.8								
MJZ	SG	06 08 35		-1.4	2.70	210						
		FELT MURCHISON (80) M4 IV										
		H M S									72/ 059	
FEB 01	09 54 00.4	44.09S	170.59E	12 KM	SE	1.1	AVG MAG	3.7				
		+ - 0.4	0.02	0.03								
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S		
MJZ	IPG	09 54 05.2		DNW	1.3	0.14	318					
		SG	06.5	0.3								
OMZ	PG	09 54 21		0.1	1.01	167			4.0	4.2		
		E	23.5									
		SG	36.5	1.9								
ROX	EPG	09 54 35		1.0	1.66	213			3.5	4.0		
		S*	52.5	0.6								
		SG	55	-1.4								
KAI	P*	09 54 29		-1.0	1.67	21			3.2			
		S*	51.5	-0.7								
MSZ	P*	09 54 35.5		-0.3	2.01	252			3.7	3.7		
		PG	41.5	0.5								
		SG	55 07	-1.1								
COB	EPN	09 54 53		0.8	3.39	29			3.3	3.7		
		E	55 01									
		E	28									
		SN	31	-0.3								
MNG	E	09 55 23			5.01	48			3.3			
		FELT BURKES PASS (117) M4 V										
		H M S									72/ 060	
FEB 02	17 28 30.8	38.77S	176.09E	113 KM	SE	1.6	AVG MAG	4.0				
		+ - 0.8	0.04	0.04								
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S		
CNZ	P	17 28 49.5		D	0.6	0.60	224		3.4	3.6		
		S	29 03	0.2								
TQA	P	17 28 51.0		D	0.1	0.84	93		4.3	4.3		
		S	29 05	-1.3								
KRP	P	17 28 53		1.0	0.95	333						
		S	29 07.5	-0.6								
TRZ	P	17 28 53.1		D	0.9	0.97	144		4.4	4.4		
		S	29 11	2.5								
WTZ	P	17 28 52.3		D	-0.4	1.06	42		3.9	3.8		
		S	29 08	-2.2								
TNZ	P	17 28 59.5		2.4	1.39	252			3.5			
GNZ	IP	17 28 58.9		D	0.3	1.52	86		5.0	4.7		
		S	29 17.5	-2.1								
MNG	P	17 29 03.3		U	0.6	1.90	194		3.5	3.7		
		E	20									
		S	27	-0.5								
ECZ	S	17 29 37		2.3	2.22	62				4.0		
WEL	E	17 29 44			2.71	201			3.7	3.9		

LOCAL EARTHQUAKES

53

TUA	ES	08	12.5	-7.1*					
	P	13 08	05.5	0.3	1.12	173		4.2	4.4
	E		11						
	S		27.5	-0.3					
KRP	IP	13 08	06.4	DSE 1.0	1.15	258			
	IS		27	-1.2					
ECZ	IP	13 08	05.0	U -1.3	1.26	91		5.1	5.0
	E		08						
	S		20.5	-9.2*					
	E		28						
	P		33						
GNZ	P	13 08	06	-0.4	1.27	139		4.9	5.2
	S		27.5	-2.4					
TRZ	P	13 08	14	1.9	1.86	183		4.1	4.6
	S		41.5	1.5					
	E		56.5						
CNZ	P	13 08	15	2.8	1.87	216		3.8	3.8
	S		42	1.8					
	E		50						
GBZ	P	13 08	12	-0.4	1.89	321		4.3	3.6
	S		38	-2.6					
AUC	IP	13 08	14.5	D 1.6	1.93	295			
TNZ	E	13 08	23.5		2.52	233			
ONE	P	13 08	25	1.6	2.83	312	3.6		
	S		09	1.0					
MNG	P	13 08	28	0.9	3.14	201		4.0	4.0
	E		46.5						
	S		09	0.5					
WEL	EP	13 08	37	-0.5	3.97	205	4.5	4.0	4.4
	S		09	1.0					
COB	EP	13 08	48	1.0	4.72	223		3.8	4.4
	S		09	0.4					
KAI	S	13 10	21	-1.3	6.44	220	4.3		
	E		34						
CIZ	ES	13 10	59	1.0	7.95	144			
MJZ	E	13 09	34		7.99	216			
	S		10	-2.9					
OHZ	E	13 11	26		8.66	210			
MSZ	ES	13 11	35		9.75	222			
	S		38	-2.1					
MNH	S	13 12	01	-0.8	10.67	218			

FEB 10		H	M	S	39.18S	174.69E	233 KM	SE	1.8	AVG MAG	72/ 063	4.4
		+	-	0.8	0.06	0.07	S					
		H	M	S	DIR	RES	DIST	AZ		W-A	W P	W S
TNZ	P	13 05	18			1.5	0.24	268				
	E		42									
	E		48									
CNZ	IP	13 05	19.3	U	1.6	0.67	92			4.5	4.0	
	E		43.5									
	S		45			2.7						
KRP	P	13 05	23			0.6	1.42	28				
	S		49			-1.4						
MNG	IP	13 05	25.2	D	1.6	1.56	157			4.8	4.7	
	E		47									
	S		52			-0.5						
TRZ	P	13 05	26			1.3	1.70	103		4.3	4.9	
	E		49.5									
	S		55.5			1.0						
TUA	P	13 05	28			1.0	1.95	80		4.1	4.6	
	E		50									
	S		56			-2.6						
WEL	P	13 05	29.5			1.0	2.11	178	4.7	3.7	4.8	
	E		53									
	S		06			0.8						
HTZ	IP	13 05	28.6	D		-0.4	2.16	57		3.9	4.0	
	S		59			-3.2						

LOCAL EARTHQUAKES

		ES*	17	-0.5							
GPZ		ESN	11 38 32	-1.5	4.23	226	4.0				
H M S							72/ 066				
FEB 14	04 55	17.6	32.40S	179.41E	509 KM	SE	1.7	AVG MAG	5.3		
		+ 1.4	0.20	0.35	25						
		H M S	DIR		RES	DIST	AZ	W-A	W P	W S	
ECZ	EP	04 56 51			2.1	5.33	187				
	ES	58 03			1.9						
WTZ	EP	04 56 55			0.6	5.92	199	5.3	4.7		
	ES	58 11			-0.1						
GNZ	EP	04 56 57			-1.5	6.33	190				
	ES	58 16			-2.4						
TUA	EP	04 57 02			0.4	6.66	195				
	ES	58 22			-2.1						
TRZ	EP	04 57 10			0.4	7.44	196				
	ES	58 39			0.5						
CNZ	EP	04 57 09			-0.9	7.48	204				
	ES	58 38			-1.1						
TNZ	EP	04 57 16			1.5	7.91	210				
MNG	EP	04 57 21			-2.6	8.79	200				
	E	58 56									
	ES	59 07			3.3						
WEL	EP	04 57 32			-0.2	9.62	201	5.8			
	ES	59 20			0.6						
COB	EP	04 57 38			-0.2	10.19	210				
	ES	59 30			-0.4						

		H M S						72/ 067			
FEB 14	21 54	13.4	39.75S	176.81E	33 KM	SE	1.6	AVG MAG	4.0		
		+ 0.8	0.04	0.05	R						
		H M S	DIR		RES	DIST	AZ	W-A	W P	W S	
TRZ	IP*	21 54 20.2			0.4	0.19	3				
	ES*	27			2.7						
TUA	EPN	21 54 30			-0.0	0.98	16	3.9	4.3		
	ESN	40.5			-1.9						
CNZ	P*	21 54 33.0			-1.0	1.12	299	4.4	4.2		
	ES*	49			-0.3						
MNG	IPN	21 54 34.2	U		-0.8	1.34	229	3.9	3.7		
	EP*	40			2.3						
	E	43									
	ESN	51			-0.2						
GNZ	E	21 54 45.4	D			1.45	41	4.4			
	EP*	21 54 49			0.7	1.96	286	3.7			
WEL	ESN	21 55 11			-0.8	2.19	225	3.9	4.1		
COB	EPN	21 55 01			-2.1	3.39	245	3.6	3.7		
	E	22									
	ESN	42			0.9						
FELT KOHURAU (51) MM IV											

		H M S						72/ 068			
FEB 15	15 12	45.6	39.22S	175.89E	12 KM	SE	1.5	AVG MAG	4.4		
		+ 0.4	0.04	0.03	R						
		H M S	DIR		RES	DIST	AZ	W-A	W P	W S	
CNZ	IP*	15 12 48.7	D		-2.4	0.26	275				
TRZ	EP*	15 13 02.5			2.1	0.80	114	4.2	4.6		
	E	17									
TUA	PN	15 13 07.0			0.7	1.08	68	4.5	4.6		
	ESN	23			1.4						
TNZ	IPG	15 13 09.7	D		0.5	1.16	271	4.5	3.8		
	ESG	26			1.0						
MNG	IPN	15 13 09.9	D		-1.0	1.43	192	4.5	4.7		
	ESN	29.5			-0.2						
GNZ	EPN	15 13 15.5			0.0	1.77	72	4.4	4.5		
	ESN	35			-2.5						
WEL	EPN	15 13 19.3			-1.8	2.23	202	4.1	4.6	4.7	
	EPG	31			0.3						
	ES*	54			-0.2						

COB		EPN	15 13 34	1.2	3.04	231	4.0	4.3				
		ESN	14 09	0.8								
FELT OHAKUNE (49) MM IV AND WAIOURU (50)												
H	M	S			DIR	RES	DIST	AZ	72/ 069			
FEB 16	01 15	42.1	37.85S	179.99W	33	KM	SE	1.5	AVG MAG 4.0			
		+ 1.7	0.07	0.03								
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EPN		01 16	01			-0.4	1.17	277		4.2	4.4
	ES			12								
	ES*			18			-1.4					
GNZ	EPN		01 16	11			1.5	1.75	242		4.1	4.2
	ESN			32			2.1					
WTZ	EPN		01 16	18			-0.1	2.39	266		3.6	3.8
	ESN			47			1.5					
TRZ	E		01 17	05.5				3.02	235			4.1
MNG	EPN		01 16	45.5			-1.1	4.47	230		3.6	3.7
	ESN			17 36			-0.1					
WEL	ESN		01 17	55			-1.3	5.31	228	4.6		4.1
COB	ESN		01 18	24			-0.7	6.49	238			
H	M	S			DIR	RES	DIST	AZ	72/ 070			
FEB 16	07 07	39.6	33.72S	179.15W	285	KM	SE	1.5	AVG MAG 4.7			
		+ 1.5	0.07	0.13								
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EP		07 08	51			1.2	4.38	205		4.9	4.9
	ES			09 46			1.2					
	E			10 11								
GBZ	EP		07 08	56.5			-1.2	5.06	239		4.3	
WTZ	P		07 08	59.9			-0.5	5.28	215		4.4	4.2
	ES			10 03			-0.7					
	E			23.5								
GNZ	EP?		07 08	57				5.42	204		4.8	4.9
	EP			09 01			-1.0					
	E			18								
	ES			10 05			-1.6					
	E			41								
ONE	EP		07 09	06			0.4	5.72	247	4.7		
TUA	EP		07 09	08			0.3	5.89	209		4.7	4.7
	ES			10 17			0.2					
	E			36								
TRZ	EP		07 09	18			0.9	6.66	208			
	ES			10 36			2.3					
	E			11 09								
CRZ	EP		07 09	19			-0.0	6.81	262			
CNZ	E		07 09	33				6.94	216			
	E			11 00								
MNG	EP		07 09	35			-0.1	8.11	210			
	E			56								
	E			10 45								
	ES			11 03			-2.8					
	E			36								
WEL	ES		07 11	24			-0.9	8.96	211	5.3		
COB	ES		07 11	45.5			2.3	9.78	219			
H	M	S			DIR	RES	DIST	AZ	72/ 071			
FEB 16	16 08	06.4	38.32S	175.64E	195	KM	SE	1.1	AVG MAG 4.1			
		+ 0.8	0.05	0.05								
			H	M	S	DIR <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P</td> <td>W S</td>	RES	DIST	AZ	W-A	W P	W S
WTZ	EP		15 08	36.4			-0.3	1.12	73		3.6	3.6
	ES			59			-1.2					
TUA	EP		16 08	38			-0.1	1.28	113		3.9	4.3
	ES			09 03			0.4					
TNZ	EP		16 08	40			1.7	1.31	228		3.6	
TRZ	IP		16 08	41.9	D		1.6	1.54	143		4.4	4.3
	ES			09 08			1.5					
GNZ	P		15 08	43.9			-0.0	1.90	100		4.5	4.7
	ES			09 11			-1.8					

LOCAL EARTHQUAKES

57

MNG	IP	16 08 47.9	U	-0.3	2.30	183		4.6	4.0
	ES	09 19.5		-0.8					
ECZ	EP	16 08 49		-0.1	2.38	76		4.6	4.1
	ES	09 23		1.0					
WEL	IP	16 08 56.0	U	-0.8	3.03	192	4.1	4.4	4.0
	ES	09 36		0.4					
COB	EP	16 09 03		-0.1	3.56	218		3.8	3.9
	ES	46		-1.0					
<p>FEB 17 14 00 21.1 40.77S 177.00E 12 KM SE 1.2 AVG MAG 72/ 072 +- 0.7 0.03 0.04 3 3.9</p>									
MNG	IP*	14 00 41.3	U	-0.8	1.17	277		4.3	4.5
	ES*	53.5		-4.3*					
TRZ	EP*	14 00 44		0.9	1.22	353		4.3	4.2
	IPG	46.1		0.2					
	ESG	01 04.5		2.0					
WEL	EPN	14 00 50.5		-0.4	1.77	252	3.4	4.0	4.1
	EPG	58		1.1					
	E	01 25							
CHZ	PN	14 00 53.9		0.9	1.93	324		4.4	4.3
	EP*	55		-0.1					
	ESN	01 16		-0.5					
TUA	EPN	14 00 53		-0.5	1.96	3		3.7	3.6
	E	01 06							
	ESN	17		-0.3					
	ESG	27.5		0.2					
GNZ	ESN	14 01 24		-0.7	2.26	21			3.8
	E	54							
TNZ	P*	14 01 06		-0.0	2.56	307		3.7	3.6
	ESG	47		-0.5					
WTZ	EPG	14 01 15		-2.4	2.78	360		3.3	
COB	EP*	14 01 20		2.2	3.25	263		3.6	3.8
	ES*	59		-1.4					
<p>FEB 17 17 14 06.0 45.10S 167.63E 100 KM SE 1.5 AVG MAG 72/ 073 +- 1.7 0.08 0.05 14 3.8</p>									
MNW	IP	17 14 23.1	U	-0.4	0.68	180		4.3	4.6
	S	37.0		0.2					
ROX	EP	17 14 32.5		2.7	1.25	108		3.3	3.4
	E	56							
WPZ	P	17 14 35.2		-1.0	1.78	152		4.1	4.2
	ES	58		-0.6					
MJZ	IP	17 14 42.1	D	-1.3	2.32	62		3.4	3.4
	ES	15 11		-0.3					
OHZ	EP	17 14 45		1.4	2.33	90		3.3	3.8
	ES	15 11		-0.6					
GPZ	E?	17 14 58			3.86	70	3.9		
	ES	15 49		-0.1					
<p>FEB 18 09 08 39.0 37.17S 176.64E 293 KM SE 1.2 AVG MAG 72/ 074 +- 1.1 0.10 0.13 11 4.7</p>									
WTZ	P	09 09 17.0		-1.1	0.86	161		4.4	3.8
	ES	48		-0.7					
ECZ	P	09 09 22.0		-0.5	1.60	109		5.0	4.5
	S	56		-0.1					
TUA	IP	09 09 23.3		0.8	1.68	166		5.0	4.7
	S	57		-0.1					
GNZ	IP	09 09 23.3	U	-0.2	1.83	144		5.2	5.2
	E	54							
	S	57.2		-1.9					
CHZ	P	09 09 29.0		2.0	2.20	203		4.1	
TRZ	P	09 09 29.3		1.1	2.38	177		4.7	4.8

LOCAL EARTHQUAKES

59

FEB 21		H	M	S	37.72S	176.69E	12 KM	SE	1.5	AVG MAG	72/ 078			
		12	56	49.9	0.04	0.03	R				4.4			
		+- 0.7						DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IPG	12	56	56.2			U	-1.3	0.36	138				
TUA	IPG	12	57	11.3				-1.4	1.15	161		4.9	4.5	
	I			24.2										
GNZ	IPG	12	57	17.3			U	-1.1	1.40	132		5.3	4.7	
	SG			38.4				1.0						
ECZ	PG	12	57	20.8				0.9	1.48	90		4.5	4.3	
	E			23.2										
	ESG			40				0.1						
CNZ	PG	12	57	25.2				0.3	1.73	211		3.9		
	I			26.1										
	E			32										
	E			54										
GBZ	EPG	12	57	26				0.1	1.78	327				
	I			33.8										
TRZ	P	12	57	24.0				1.6	1.84	177		4.9		
	IPG			26.9				-0.2						
	I			29.0										
MNG	EP*	12	57	43.0				-0.1	3.04	197		3.9		
	E			47.8										
	IPG			51.5				0.1						
WEL	E	12	58	03					3.86	202	4.1	3.9		
	EPG			05				-2.9						
	ESN			35				2.8						

SEVERAL FORESHOCKS AND AFTERSHOCKS. WTZ S-P 1.5 SEC FELT EDGEJMBE (27) MM IV, HAKATANE (27)

FEB 23		H	M	S	38.07S	176.24E	180 KM	SE	1.2	AVG MAG	72/ 079			
		18	41	38.7	0.04	0.04	6				4.5			
		+- 0.8						DIR	RES	DIST	AZ	W-A	W P	W S
KRP	IP	18	42	04.5			U	0.5	0.57	285		4.5		
	S			24.0				0.5						
WTZ	IP	18	42	03.3				-0.3	0.60	82				
	ES			22				-1.7						
TUA	P	18	42	07.8				1.1	1.02	136		4.7	4.4	
	ES			29.3				0.9						
GNZ	EP	18	42	10.0				-1.0	1.51	113		5.0	4.8	
	I			11.5										
	S			34.9				-1.2						
TRZ	P	18	42	13.2				1.8	1.55	163		4.6	4.8	
	I			17.2										
	ES			37.8				1.2						
ECZ	EP	18	42	15.3				0.7	1.86	179		4.4	4.3	
	ES			42.5				0.1						
GBZ	P	18	42	15.0				-0.5	1.95	342		3.6		
MNG	IP	18	42	24.0			D	0.8	2.61	193		4.7	4.7	
	S			57.2				-0.4						
WEL	P	18	42	32.2				-0.7	3.40	199	4.6	4.5	4.2	
	S			43				-1.7						
	S			13				-6.4						
GPZ	S	18	44	14					6.24	205	4.9			

FEB 23		H	M	S	38.20S	179.50E	12 KM	SE	2.1	AVG MAG	72/ 080			
		19	16	23.5	0.07	0.07	R				4.5			
		+- 1.6						DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P*	19	16	53.2				0.9	1.62	287		4.7	4.7	
	E			17										
GNZ	PN	19	16	58.0				1.7	2.00	256		4.5		
	EP*			17				1.8						
	E			05										
	I			24.2										
	IS*			26				0.9						
TUA	EPN	19	17	07				1.0	2.70	256		4.4	5.2	

		SN		39		1.0													
WTZ		PN	19 17	09.0		1.9	2.78	273			4.5	4.2							
		ESN		38		-2.0													
TRZ		EPN	19 17	08		-4.4	3.17	244				4.9							
		ESN		46.0		-3.2													
		E		54															
KRP		EPN	19 17	24		1.5	3.93	272			3.8								
		SN		18 07		-0.4													
CNZ		PN	19 17	25.8		2.3	4.00	254			4.2	4.4							
		ISN		18 11		1.8													
GBZ		EPN	19 17	27		-2.8	4.47	295			3.7								
		EP*		39		-2.0													
MNG		PN	19 17	32.0		0.7	4.58	237			4.6	4.6							
		SN		18 25		1.9													
WEL		EPN	19 17	42		-0.1	5.39	233			4.4	4.7							
		SN		18 42.5		-0.1													
GPZ		ESN	19 19	44.5		-2.5	8.09	225		5.3									
MJZ		ESN	19 20	12		-9.0*	9.53	229											
		H M S																	72/ 081
FEB 24	17 13	15.0	37.50S	175.72E		12 KM	SE	1.5			AVG MAG	3.2							
		+ - 0.5	0.02	0.03		R													
		H M S				DIR	RES	DIST	AZ		W-A	W P	W S						
KRP	IPG		17 13	23.5		U	-0.6	0.44	199										
	SG			29			-1.4												
AUC	PG		17 13	35.5			0.4	0.99	310										
	ISG			50.5			2.0												
WTZ	PG		17 13	37.1			-0.6	1.12	116		2.9	3.2							
	SG			53.0			0.2												
GBZ	PG		17 13	40.8			-0.5	1.30	352		3.3	3.6							
	SG			59.6			0.7												
ONE	E		17 14	07				2.04	327		2.9								
	ES*			17			-1.0												
	ESG			22			-1.8												
MNG	EP*		17 14	12.0			2.6	3.12	183			3.3							
	H M S																		72/ 082
FEB 25	10 37	44.7	38.85S	178.58E		33 KM	SE	1.4			AVG MAG	3.7							
		+ - 1.4	0.06	0.09		R													
	H M S					DIR	RES	DIST	AZ		W-A	W P	W S						
GNZ	IP*		10 37	52.9		UW	-2.0	0.48	299										
TUA	PN		10 38	02.2			-1.0	1.11	271		4.2	4.5							
	E			09															
	ESN			18			0.9												
ECZ	EPN		10 38	05			1.3	1.15	359		4.2								
WTZ	EPN		10 38	07			-1.7	1.51	304										
	EP*			13			0.9												
TRZ	EP*		10 38	14			1.6	1.54	242		3.8	3.8							
	ESN			26			-1.3												
CNZ	EPN		10 38	21			0.3	2.39	261										
	E			31.5															
KRP	EP*		10 38	31			1.2	2.56	290		3.1								
MNG	EPN		10 38	28			-0.8	2.97	232		3.2	3.3							
	E			51															
	E			57															
GBZ	PN		10 38	36.8			-0.5	3.60	316		3.7								
COB	ESN		10 39	53			1.1	5.02	242			3.6							
	H M S																		72/ 083
FEB 27	06 24	59.9	41.92S	171.72E		12 KM	SE	1.6			AVG MAG	3.4							
		+ - 1.1	0.08	0.08		R													
	H M S					DIR	RES	DIST	AZ		W-A	W P	W S						
KAI	EP*		06 25	13			0.9	0.65	200		3.4								
	S*			20.4			-0.6												
GPZ	EPN		06 25	33			1.5	1.90	159		3.0								
MJZ	EP*		06 25	39			-0.7	2.26	203			3.3	3.2						
	ES*			26 11			1.5												
WEL	EP*		06 25	42			0.4	2.38	76		3.1	3.6	3.7						

LOCAL EARTHQUAKES

61

	MNG	ES*	26 13		0.1														
		EPN	06 25 50		1.9	3.12	67				3.8	3.4							
		ESN	26 23		-1.3														
	OHZ	EPG	06 26 02		-2.7	3.20	190				3.7								
	KRP	EPN	06 26 12		-0.8	4.95	38				3.5								
FEB 28	H	M	S	32.06S	179.40E	553 KM		SE	1.7		AVG MAG								72/ 084
	02	35	26.3									4.9							
			+ 1.5	0.12	0.25	21													
				H	S	DIR	RES	DIST	AZ	W-A	W P	W S							
	GBZ	P	02 36 57.3				-1.4	5.27	217				4.4						
	ONE	EP	02 37 03				0.9	5.59	227	4.9									
	ECZ	ES	02 38 19				-0.2	5.66	187										4.8
	WTZ	P	02 37 07.1				-0.8	6.23	198										
		ES	38 28				-0.6												
	KRP	EP	02 37 13				1.2	6.65	207										
		E	38 44																
	GNZ	P	02 37 13.1				1.2	6.66	189										
		ES	38 37				1.1												
	TUA	P	02 37 15.3				0.6	6.98	195										
		ES	38 38				-3.3												
	TRZ	EP	02 37 22				-0.5	7.76	195										
		ES	38 58				2.8												
	CNZ	P	02 37 22.7				-0.0	7.78	203										
		E	38 13																
		ES	57				1.5												
	MNG	EP	02 37 34				-1.9	9.10	199										
		E	39 18				-1.4												
	WEL	EP?	02 37 45				0.8	9.93	201	5.5									
		E	38 22																
		E	39 42.3																
FEB 28	H	M	S	35.99S	178.42E	253 KM		SE	1.4		AVG MAG								72/ 085
	06	15	42.8									4.6							
			+ 0.9	0.04	0.07	10													
				H	S	DIR	RES	DIST	AZ	W-A	W P	W S							
	ECZ	P	06 16 24.7				1.4	1.70	177		5.2	5.1							
		E	49.5																
	WTZ	IP	06 16 28.9	U		0.2		2.30	210		4.6	4.5							
		ES	17 02				-2.1												
	GBZ	IP	06 16 28.3	D		-1.2		2.39	264		4.6	3.9							
		ES	17 07				1.2												
	GNZ	IP	06 16 33.1	D		0.7		2.67	187		5.4	5.5							
		ES	17 09				-2.0												
	TUA	P	06 16 36.7	D		0.9		2.99	199		4.7	4.5							
		ES	17 18				1.0												
	KRP	P	06 16 37.4			1.5		3.01	229		4.3	3.8							
		ES	17 18				0.7												
	AUC	P	06 16 37.2	D		0.7		3.06	253										
	ONE	P	06 16 38.4			-0.8		3.30	273	4.5									
		ES	17 22				-1.1												
	TRZ	IP	06 16 45.0	U		0.4		3.77	199		4.7	5.0							
		ES	17 33				0.3												
	CNZ	EP	06 16 47			0.6		3.93	215		4.5	4.4							
		ES	17 38				2.1												
	TNZ	E	06 17 00					4.52	224		4.1	3.8							
		E	18 09																
	CRZ	P	06 16 59.3	DNE		0.2		4.95	287		4.6								
	MNG	EP	06 17 00			-1.2		5.16	206		4.5	4.3							
		ES	18 00				-2.5												
	WEL	P	06 17 10.3			-0.9		6.01	207	5.3									
		ES	18 16.5				-4.7*												
FEB 28	H	M	S	36.09S	178.35E	265 KM		SE	1.7		AVG MAG								72/ 086
	09	57	20.9									4.6							
			+ 1.2	0.06	0.09	14													
				H	S	DIR	RES	DIST	AZ	W-A	W P	W S							
	ECZ	P	09 58 03.0				1.1	1.60	174		4.9	5.1							

LOCAL EARTHQUAKES

65

H M S									72/ 094		
MAR 03	06 38 07.4	39.20S	175.13E	12 KM	SE	1.5		AVG MAG	3.7		
	+ 0.7	0.02	0.04	9							
		H M S	DIR	RES	DIST	AZ	H-A	W P	W S		
CNZ	IPG	06 38 14.4	U	0.8	0.28	90					
	ESG	16.5		-1.2							
KRP	IPG	06 38 34.7	DSW	0.8	1.31	12		4.1	3.5		
	ESG	52		0.4							
TRZ	EPG	06 38 35		0.8	1.32	106		3.6	3.4		
	ESG	55		3.0							
MNG	IPG	06 38 36.3	U	0.3	1.43	171		4.3	3.7		
	ESG	55		-0.9							
TUA	EPG	05 38 38		-1.5	1.58	76		3.3	3.5		
	ESG	59		-1.9							
WEL	EPG	06 38 49		-1.1	2.11	169	3.4	3.9	3.6		
	ESG	39 19		0.5							
FELT OHAKUNE (49) MM IV											

H M S									72/ 095		
MAR 03	07 51 03.5	39.68S	174.33E	203 KM	SE	1.4		AVG MAG	3.8		
	+ 1.4	0.06	0.07	9							
		H M S	DIR	RES	DIST	AZ	H-A	W P	W S		
TNZ	EP	07 51 31		-0.1	0.49	4					
	ES	53		0.7							
CNZ	IP	07 51 35.1	U	1.0	1.06	63		3.5	4.1		
	E	53.5									
	ES	57		-0.8							
	E	52 03									
MNG	IP	07 51 37.2	U	1.3	1.29	137		4.1	4.0		
	ES	52 00.5		-0.5							
WEL	ES	07 52 05		-1.4	1.64	168	3.5		3.7		
TRZ	ES	07 52 14		2.6	1.93	87			4.0		
KRP	EP	07 51 41		-1.5	1.99	29		2.8	3.0		
	E	52 18									
TUA	EP	07 51 46.5		0.1	2.36	69		3.9	4.0		
	ES	52 19		-0.4							
GNZ	EP	07 51 55		0.6	3.05	71		4.5	4.2		
	ES	52 32		-1.7							

H M S									72/ 096		
MAR 03	08 30 28.5	37.72S	177.13E	135 KM	SE	1.5		AVG MAG	4.1		
	+ 0.8	0.04	0.04	9							
		H M S	DIR	RES	DIST	AZ	H-A	W P	W S		
WTZ	IP	08 30 47.1		-0.3	0.29	203					
	ES	59		-2.9							
TUA	EP	08 30 54		1.0	1.09	179		3.9	4.4		
	E	31 08									
	ES	13.5		1.9							
ECZ	IP	08 30 53.0	U	-0.3	1.12	89		4.9	4.4		
	ES	31 13		0.7							
GNZ	P	08 30 54.0		0.2	1.16	143		4.5	5.2		
	E	31 07									
	ES	13		-0.0							
KRP	IP	08 30 55.9	DE	0.9	1.28	260		3.9	3.1		
	ES	31 17		1.8							
TRZ	EP	08 31 02		0.7	1.85	187		3.9	4.6		
	E	25									
	ES	31		4.6*							
CNZ	EP	08 31 04		1.7	1.93	220		3.9	3.6		
	E	09									
	E	33.5									
GBZ	IP	08 31 01.1	D	-2.0	2.00	318		4.5			
AUC	EP	08 31 04		0.1	2.06	294					
ONE	EP	08 31 16		0.4	2.95	310	3.6				
MNG	P	08 31 16.9		-1.4	3.17	203		3.9	3.9		
	ES	55		-1.3							
WEL	ES	08 32 15		-1.1	4.01	206	4.4		4.2		

MAR 03	H M S	45.02S	168.30E	33 KM	SE	1.9	AVG MAG	72/ 097
	+ -	0.08	0.05					3.9
	H M S	4 M S	DIR	RES	DIST	AZ	W-A	W P W S
ROX	PN	12 04 58.3		-1.1	0.85	123		3.7 3.9
	ES	05 15		1.8				
MNW	PN	12 05 02.2	D	1.6	0.90	212		3.9 4.2
	ESN	13		0.9				
	E	21						
WPZ	EPN	12 05 11.5		0.1	1.69	167		3.6
	E	24						
	ESN	28.5		-2.7				
OHZ	PN	12 05 12.1	D	-1.6	1.85	93		4.2 4.1
	ESN	37		1.7				
GPZ	ESN	12 06 12		-0.6	3.38	69	3.9	
MAR 03	H M S	38.18S	176.03E	175 KM	SE	1.0	AVG MAG	72/ 098
	+ -	0.04	0.04					3.6
	H M S	4 M S	DIR	RES	DIST	AZ	W-A	W P W S
KRP	EP	19 36 28.5		-0.3	0.50	300		
	ES	48		0.5				
WTZ	EP	19 36 29		-1.1	0.74	75		3.0 3.0
	ES	48.5		-1.3				
TUA	EP	19 36 33		0.8	1.05	127		3.9 4.0
	ES	55		1.4				
CNZ	EP	19 36 33		0.3	1.10	202		3.6 3.0
	E	37 03						
TRZ	E	19 36 40			1.49	157		3.7 3.8
	ES	37 00		-0.6				
GNZ	ES	19 37 03		0.5	1.59	108		4.1
TNZ	EP	19 36 39		1.0	1.67	232		3.6
MNG	IP	19 36 46.9	U	-0.2	2.48	191		3.9 3.7
	ES	37 19		-0.9				
MAR 04	H M S	45.02S	167.89E	33 KM	SE	1.1	AVG MAG	72/ 099
	+ -	0.03	0.05					4.4
	H M S	4 M S	DIR	RES	DIST	AZ	W-A	W P W S
MNW	IP	07 09 37.2	D	-1.1	0.78	194		4.7 4.5
	ES	48		-0.6				
ROX	EP	07 09 43.5		0.7	1.11	115		
WPZ	P	07 09 50.9	D	-1.0	1.77	158		4.4 4.5
	ES	10 14		1.3				
MJZ	EP	07 09 55		-1.6	2.11	62		4.1 4.1
	ES	10 20		-0.9				
OHZ	IP	07 09 57.1		0.1	2.14	92		4.7 4.6
	ES	10 22		0.3				
KAI	EP	07 10 17		0.5	3.56	47	4.5	
	E	11 03						
GPZ	E	07 10 53			3.66	70	4.1	
MNG	EP	07 11 05		0.5	7.10	54		
	E	09						
	ES	12 21		-0.6				
TNZ	EP	07 11 12		1.4	7.56	42		
	E	12 38						
CNZ	EP	07 11 20		1.8	8.13	47		
	E	12 54						
TRZ	ES	07 12 56		-0.9	8.58	54		
KRP	EP	07 11 32		0.7	9.12	42		
	ES	13 09		-0.7				
MAR 04	H M S	33.11S	178.93W	517 KM	SE	0.8	AVG MAG	72/ 100
	+ -	0.25	0.43					4.4
	H M S	4 M S	DIR	RES	DIST	AZ	W-A	W P W S
WTZ	P	22 21 32.0		-0.2	5.89	213		4.4

OMZ	ESN	03 33 28	-1.4	4.71	209				4.1
MAR 05	H M S	38.69S 175.83E	175 KM	SE	1.1	AVG MAG	72/ 104		3.8
	09 47 20.9	0.04 0.04	8						
	W-A W P W S								
KRP	IP	09 47 46.3	DIR	RES	DIST	AZ			
TUA	EP	09 47 49.5	D	-0.0	0.80	343			3.9
	ES	48 10		0.9	1.04	97			4.0 4.1
WTZ	IP	09 47 49.4	D	0.0					
	ES	48 10		-0.1	1.15	53			3.8 3.2
TRZ	E	09 47 54		-1.6					
	ES	48 13		1.3	1.16	139			3.7 4.2
TNZ	P	09 47 50.7		0.5	1.24	246			3.6 3.3
	ES	48 13.5		0.6					
GNZ	P	09 47 56.0		1.1	1.72	89			4.2 3.8
	ES	48 20.5		-0.7					
MNG	IP	09 47 57.7	U	0.3	1.05	188			4.3 3.9
	ES	48 22		-3.5*					
MEL	P	09 48 05.9		-0.6	2.72	197			4.1 3.6
	ES	40		-1.7					
MAR 05	H M S	41.19S 174.40E	33 KM	SE	2.2	AVG MAG	72/ 105		4.6
	23 30 33.2	0.04 0.05	3						
	W-A W P W S								
WEL	IPN	23 30 40.9	DIR	RES	DIST	AZ			
	SN	47.3	USE	-0.1	0.30	109			4.6
MNG	IPN	23 30 48.1	D	-2.1	1.00	56			
TNZ	PN	23 31 03.0		-0.9	2.00	360			4.6 4.7
	ESN	28.5		1.5					
TRZ	P*	23 31 16.0		-0.8	2.47	49			4.8 5.0
	ES*	50		0.7					
KAI	EP*	23 31 18		-1.0	2.60	238			4.7
	E	30							
	ES*	51		-2.3					
TUA	P*	23 31 25.0		-3.9	3.18	43			4.8 4.8
	E	32 17							
KRP	PN	23 31 20.4		-2.3	3.38	16			4.7 4.8
	E	35							
	ESN	32 01		0.4					
	ES*	16		-0.5					
GNZ	E	23 31 42			3.77	49			5.0 4.8
	E	32 45							
WTZ	EPN	23 31 30		1.8	3.77	33			4.4 4.1
	EP*	37		-2.0					
	ESN	32 14		3.7					
MJZ	EPN	23 31 34		2.3	4.03	225			
	EP*	41		-2.4					
	ESN	32 20		3.5					
OMZ	PN	23 31 42.0		2.0	4.64	212			4.5 4.8
	E	32 13							
	ESN	32		0.7					
ECZ	EP*	23 31 52		-3.6	4.74	44			4.6 4.6
	ES*	33 00.5		3.0					
GBZ	EP*	23 32 02		1.4	5.03	10			4.3 4.1
	E	33 19							
ONE	E	23 32 00			5.40	360			4.8
	ESN	50		0.3					
FELT SOUTHERN PARTS OF NORTH ISLAND AND MARLBOROUGH SOUNDS									
MAXIMUM INTENSITY MM V									
MAR 06	H M S	SOUTHERN HAWKES BAY				AVG MAG	72/ 106		3.0
	09 13								
	W-A W P W S								
MNG	E	09 13 17.5	DIR	RES	DIST	AZ			
	ES	09 13 28							
KRP	E	09 14 14							

LOCAL EARTHQUAKES

69

GNZ E 09 13 29
FELT PATOKA (52) AND TIKOKINO (59), MM IV

MAR 06		H	M	S	39.25S	175.24E	72 KM	SE	2.0	AVG MAG	72/ 107			
		10	36	37.8	0.05	0.05	23				3.7			
				+ - 1.6										
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	TNZ		P		10	36	52.2		-0.8	0.67	275		3.7	3.4
			ES				37		1.0					
	TRZ		EP		10	37	00		-0.4	1.26	104		3.8	3.8
			ES				19		1.8					
	KRP		P		10	37	01.2		-0.3	1.34	10		3.9	3.7
			ES				19		-0.1					
	MNG		IP		10	37	00.2	U	-1.7	1.38	172		4.3	3.9
			ES				17		-2.9					
	WEL		EP		10	37	12		1.0	2.07	190	3.3	3.6	3.7
			ES				38		2.4					
			FELT											
			WAIOURU (50)											

MAR 06		H	M	S	40.44S	176.65E	12 KM	SE	1.3	AVG MAG	72/ 108			
		11	24	44.0	0.03	0.04	2				3.7			
				+ - 0.7										
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	TRZ		P*		11	24	59.2	D	-1.2	0.89	8		3.9	4.3
			ES*				25		-1.6					
	MNG		IP*		11	25	00.3	U	0.1	0.91	258		3.9	3.9
			ES*				14.5		1.3					
	WEL		EPN		11	25	11		-1.4	1.66	239	3.2	3.8	3.8
			ESN				33		-0.4					
	TUA		E		11	25	22			1.67	13		4.0	4.1
			E				50							
	GNZ		EPG		11	25	28		1.9	2.08	31		4.1	3.9
			E				26							
	TNZ		EPN		11	25	20		1.0	2.16	305		3.6	3.5
			ESG				55.5		-1.2					
	WTZ		EPN		11	25	23		-0.2	2.47	6		3.4	3.3
			ESN				48.5		-4.0*					
	KRP		EP*		11	25	31		0.4	2.66	341		3.5	3.2
			ES*				26		1.4					

MAR 06		H	M	S	37.09S	176.83E	249 KM	SE	1.6	AVG MAG	72/ 109			
		18	55	05.9	0.09	0.12	14				3.9			
				+ - 2.0										
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	WTZ		EP		18	55	40		-0.4	0.90	172		3.4	3.2
			ES				56		-1.3					
	KRP		EP		18	55	44		0.9	1.32	231		3.1	
	ECZ		ES		18	56	15		1.0	1.49	114			4.0
	GNZ		EP		18	55	47		0.1	1.81	149		4.2	4.3
			ES				56		-1.6					
	TRZ		E		18	55	57.5			2.46	180		3.7	3.9
			ES				56		2.5					
	MNG		EP		18	56	06		-0.4	3.68	196		4.2	3.8
			ES				52		-1.3					
	WEL		ES		18	57	12		1.5	4.48	200			3.8
			GPZ		18	58	13		-1.0	7.33	205	4.8		

MAR 06		H	M	S	41.24S	176.77E	33 KM	SE	1.4	AVG MAG	72/ 110			
		19	24	05.7	0.04	0.05	2				4.0			
				+ - 0.9										
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	MNG		IPN		19	24	23.7	U	-1.1	1.15	302		4.5	4.3
			EP*				27		0.1					
			E				33.5							
	WEL		PN		19	24	30.3		0.7	1.51	268	3.5	4.2	4.4
			E				37.5							
			ESN				45.5		-2.1					
			E				59							

	TRZ	IPN	19 24 33.2	D	1.1	1.69	1	4.2	4.0					
		E	45											
		ES*	58		-0.4									
	TNZ	EP*	19 24 56.5		2.5	2.75	318	3.9	3.6					
		ES*	25 30.5		0.4									
	GNZ	EPN	19 24 47		0.1	2.77	21	4.1	4.3					
		ESN	25 17		-1.2									
	WTZ	EPN	19 24 54		0.4	3.26	3	3.7						
		E	25 17											
		ESN	28		-2.2									
	KRP	E?	19 24 50			3.44	344	3.6						
		EP*	25 08		2.1									
		E	56											
	GPZ	ESN	19 25 46		-0.2	3.91	230	3.9						
	KAI	ESN	19 25 53		-0.2	4.20	250	4.0						
MAR 07	H	M	S						72/ 111					
	09	13	55.5		39.89S	177.00E	12 KM	SE 1.6	AVG MAG 4.1					
			0.5		0.02	0.03	3							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	TRZ	IP*	09 14 02.2					-0.5	0.36	337				
	TUA	IP*	09 14 15.9	D				0.8	1.08		6		4.8	4.4
		E	24											
		ES*	29					-0.7						
		E	42											
	MNG	IP*	09 14 21.8	U				1.7	1.37	237			4.3	4.1
		PG	26.0					2.7						
		E	47											
	GNZ	P*	09 14 20.9					-0.9	1.47	33			4.6	4.7
		E	30.2											
		E	53											
	WTZ	PN	09 14 26.9					-0.1	1.90	360			4.2	
		EPG	34					0.1						
	TNZ	EP*	09 14 36					2.8	2.14	288			4.3	3.8
		EPG	40					1.1						
		ESG	15 08					0.2						
	WEL	EPG	09 14 39					-1.0	2.20	230		3.6	4.1	4.0
		ES*	15 05					1.7						
	KRP	PG	09 14 38.5					-2.8	2.27	329			3.9	3.4
		ES*	15 06					0.8						
	ECZ	EPN	09 14 36					0.6	2.50	29			4.1	4.0
		ESN	15 01					-4.3*						
	COB	EPN	09 14 49					0.7	3.47	248			3.9	4.0
		EPG	15 03					-2.6						
		ESG	50					-2.4						
	KAI	ESN	09 16 04					-0.7	4.97	236			4.2	
	GPZ	ESN	09 16 04					-1.5	5.01	219			4.4	
	CIZ	E	09 15 34						6.29	132				
		ESN	16 36					-0.2						
MAR 08	H	M	S											72/ 112
	01	24	36.4		33.03S	178.89W	282 KM	SE 1.3					AVG MAG 5.0	
			1.0		0.05	0.07	15							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	P	01 25 56.2					1.3	5.10	204			5.3	5.2
		ES	26 55					-1.5						
	GBZ	EP	01 26 02					0.8	5.63	234			4.5	
	WTZ	EP	01 26 05					-0.5	5.98	213			4.8	4.5
		ES	27 15					-0.4						
	GNZ	P	01 26 07.8					0.3	6.14	203				
		ES	27 18					-0.9						
	ONE	EP	01 26 09					0.6	6.21	242		4.9		
	TUA	P	01 26 13.3					0.1	6.60	208				
		ES	27 31					1.9						
	KRP	P	01 26 15					1.0	6.67	221				
	CRZ	P	01 26 21.0					0.9	7.16	256				
		ES	27 41.5					-0.1						
	TRZ	EP	01 26 21					-1.7	7.37	207				

MAR 11		H	M	S								72/ 115			
		04	38	48.5	34.64S	179.41E	232 KM	SE	1.5	AVG MAG		4.9			
				1.2	0.06	0.07	10								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
		ECZ	P		04	39	42		0.3	3.12	193		4.9	5.2	
			E		40	25	28		2.0						
		GBZ	P		04	39	48		1.0	3.57	243		4.4		
		WTZ	P		04	39	50		-0.4	3.87	210		5.0	4.5	
			S		40	36.5	41		-2.0						
		GNZ	E		04	39	51		-2.8	4.15	195		5.0	5.1	
			E		40	54	54								
			S		40	43.5			-1.0						
		KRP	P		04	40	00		1.5	4.53	223				
			E		40	58	58		5.1*						
		TUA	E		04	39	59		0.4	4.54	203		4.7	5.1	
			S		40	54	57		0.9						
		TRZ	P		04	40	08		-0.3	5.32	202		4.6	4.8	
			S		41	11	17		0.5						
		MNG	E		04	40	25		-1.2	6.73	206				
			E		41	37	40		-2.6						
		WEL	P		04	40	38		1.0	7.58	208		5.3		
			S		42	03	03		1.0						
		COB	E		04	40	46		-0.6	8.32	217				
			S		42	21	21		1.9						
		CIZ	E		04	42	50			9.81	163				
			E		44	54	54		0.9						
		GPZ	S		04	43	08		0.0	10.45	208		5.2		
		MJZ	E		04	43	34		-0.6	11.61	214				
MAR 11		H	M	S								72/ 116			
		15	41	50.0	39.79S	174.00E	230 KM	SE	1.9	AVG MAG		4.5			
				0.7	0.07	0.09	9								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
		CNZ	I		15	42	26.0	D	0.6	1.34	64		4.6	4.7	
			S		50.5		52.5		-2.3						
		MNG	E		15	42	28.9	U	3.0	1.41	126		4.6	4.8	
			E		49		53		-0.7						
		WEL	I		15	42	29.0	U	1.5	1.61	159		4.6	4.3	5.1
			S		56.5		56.5		-0.0						
		COB	I		15	42	29.6		2.0	1.61	216				
			S		55.5		55.5		-1.2						
		TRZ	P		15	42	35.1	D	2.1	2.19	85		4.7	4.6	
			E		43	07	09		2.8						
		KRP	P		15	42	33		-0.2	2.22	33				
			E		43	38	38								
		TUA	P		15	42	39		1.4	2.64	69		4.7	4.3	
			E		43	15.5	15.5		0.9						
		WTZ	P		15	42	40.5		-0.6	2.95	53		3.7	3.7	
			S		43	18	21		-2.8						
		GNZ	P		15	42	46		0.5	3.33	71		5.6	4.9	
			S		43	27	27		-1.5						
		KAI	E		15	43	37		7.9*	3.36	215		4.3		
		GBZ	P		15	42	51		0.5	3.75	19		3.9		
		GPZ	P		15	42	55.5		1.7	4.03	194		4.5		
			I		43	41.5	41.5		-1.8						
		ECZ	P?		15	42	51.5		-3.5	4.13	61		5.0		
		MJZ	P		15	43	07		1.9	4.95	211		3.5	3.9	
			S		44	03	03		-0.6						

WTZ	SN	07 27 22		-2.7					
	PN	07 26 52.5	D	-1.9	3.56	42		5.0	4.9
	E	58							
	E	27 07.5							
	ESN	33		-1.3					
AUC	PN	07 26 59.9	U	1.3	3.87	9			
MJZ	PN	07 27 02.9		-0.3	4.21	217		4.8	4.8
	E	28							
	SN	49		-0.9					
GBZ	PN	07 27 09		0.3	4.61	15		4.9	4.7
	I	17							
	P*	22		-0.5					
	E	28 32							
ECZ	PN	07 27 06.0	D	-3.1	4.63	51		5.6	5.3
	P*	20		-2.9					
	ESN	28 01		0.7					
ONE	EPN	07 27 14		1.2	4.91	4	5.6		
	SN	28 07		0.1					
OMZ	PN	07 27 12.3		-0.8	4.93	206			
	E	28 03							
ROX	PN	07 27 24.5		-1.3	5.88	214		4.8	4.8
	P*	41.5		-2.7					
	SN	28 27		-3.4					
	E	53							
MSZ	PN	07 27 27		-0.3	5.99	226		5.3	5.0
	E	30							
	SN	28 32		-0.9					
CRZ	PN	07 27 34		2.1	6.33	350			
	SN	28 41		-0.0					
MNW	PN	07 27 40		0.4	6.89	220			
	E	48							
	E	28 53							
	SN	55		0.4					
CIZ	EPN	07 27 53.5		2.8	7.73	118			
	E	29 11.5							
	SN	15.5		1.0					

FELT ABOUT COOK STRAIT MM V, AND IN SOUTHERN TARANAKI AND NELSON

MAR 14		H	M	S						72/ 123
	14	42	16.5	44.33S	168.70E	33 KM	SE	1.3	AVG MAG	4.1
			0.4	0.03	0.03	DIR	RES	DIST	AZ	W-A
										W P W S
MSZ		P*	14 42 30			0.4	0.65	238		
		ES*	39			0.0				
ROX		P*	14 42 39			-0.1	1.23	159		4.2 4.6
		E	40							
		S*	54.5			-1.3				
MJZ		IPN	14 42 38.2	U		0.3	1.32	76		3.9 4.2
		SN	53			-0.9				
MNH		P*	14 42 46.5			0.5	1.64	207		4.4 4.2
		E	43 11.5							
		I	14							
OHZ		PN	14 42 45.5			1.7	1.75	116		4.5
		SN	43 08			3.7*				
WPZ		EP*	14 42 56			-1.9	2.34	177		4.0 4.1
		E	43 25							
		S*	29.5			0.8				
KAI		EP*	14 43 05			1.4	2.67	49	3.7	
		S*	39			0.2				
		E	49							
GPZ		P*	14 43 10			2.2	2.92	79	3.9	
		S*	46.5			0.4				
COB		PN	14 43 19			-1.0	4.40	44		3.7 3.7
		ESN	44 07			-1.8				
MNG		EPN	14 43 44			-0.9	6.24	56		

MNG	EP*	20 08 17	-1.3	3.16	184	4.2	3.4
	PG	22	-5.1				
	SG	09 07	-2.6				
WEL	EP*	20 08 32	1.1	3.89	191	4.0	
COB	PN	20 08 29	1.6	4.30	212	3.9	3.5
	P*	34	-4.0				
	PG	44	-5.3*				
	SN	09 20	3.7				
	ES*	36	1.8				

FELT CAMBRIDGE (24) M1 V AND MORRINSVILLE

		H	M	S					72/ 126				
MAR 15		14 58	03.4	32.76S	178.50W	33 KM	SE 2.7	AVG MAG	5.4				
			+ 1.5	0.09	0.10	R							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	PN	14 59	22					0.4	5.48	205		5.5	5.2
	E		25										
	EP*		39					0.5					
	ES*	15 00	41					-8.9*					
	ET		04 48										
GBZ	PN	14 59	31					1.8	6.05	234			
	P*		51					2.9					
	S*	15 01	09					2.1					
WTZ	PN	14 59	32.5					-1.2	6.38	214			
	E		34										
	SN	15 00	42					-1.4					
	I		46.5										
	ET		05 41										
GNZ	PN	14 59	34					-1.5	6.51	205			
	E		36.5										
	EP*		56					-0.2					
	E	15 00	47.5										
	SN		49					2.4					
ONE	PN	14 59	40					2.9	6.63	241			
TUA	PN	14 59	43					1.0	6.99	209			
	E		50										
	SN	15 01	00					2.0					
	ES*		40					4.8					
KRP	PN	14 59	45					1.7	7.09	222			
	E	15 01	16										
CRZ	PN	14 59	51					1.6	7.54	255			
TRZ	PN	14 59	52					-0.2	7.76	208			
	E	15 00	32										
	SN		01 19					2.6					
	ES*		56					-2.4					
CNZ	PN	14 59	56					0.1	8.03	215			
	SN	15 01	26					3.1					
	E		54										
MNG	PN	15 00	09.5					-2.0	9.20	210			
	E		01 42										
	SN		49.5					-1.4					
	E		02 32										
WEL	PN	15 00	21					-1.9	10.06	210	5.6		
	E		27										
	SN		02 06					-5.2					
	E		09										
	EL		04 00										
COB	EPN	15 00	30					-3.5	10.87	218			
	E		01 26										
	SN		02 29					-1.1					
CIZ	EPN	15 00	40					1.2	11.28	173			
	E		02 40										
	SN		43					3.4					
KAI	ESN	15 03	06					-4.3	12.59	216	5.3		
	E		21										
GPZ	ESN	15 03	11					-7.1*	12.93	210	5.3		
	E		22										
MJZ	PN	15 01	13					-2.4	14.14	214			

LOCAL EARTHQUAKES

79

		E	25							72/ 127
		SN	03 40	-5.8						
MAR 16	H M S 01 38 51.4 + - 1.6	37.59S	176.24E	334 KM	SE	1.5	AVG MAG	3.9		
		0.13	0.15	16						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	E?	01 39 34			0.64	239				
WTZ	EP	01 39 33		-1.5	0.71	123		3.3	3.1	
	E	40 05								
TUA	EP	01 39 38		0.3	1.41	150		4.2	4.1	
	ES	40 13		-0.8						
CNZ	P	01 39 40		0.6	1.69	198		3.7	3.2	
	E	40 26.5								
GNZ	P	01 39 40		0.2	1.76	127		4.2	4.4	
	S	40 15.5		-2.2						
ECZ	S	01 40 20		1.3	1.84	94			4.2	
TRZ	ES	01 40 23.5		2.7	2.01	167			3.8	
MNG	IP	01 39 51.7	U	1.0	3.08	191		4.2	4.0	
	E	40 33								
	S	36		-1.0						
COB	P	01 40 04		-0.4	4.42	217			3.3	
	ES	41 02		0.3						
GPZ	ES	01 41 47.5		-0.5	6.68	203	4.4			
MAR 16	H M S 04 36 52.7 + - 1.5	37.91S	176.13E	204 KM	SE	1.9	AVG MAG	4.1		
		0.07	0.07	10						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	P	04 37 20.5		0.3	0.47	269				
	S	41		-0.5						
WTZ	P	04 37 19.5		-1.6	0.68	96		3.8	3.5	
	E	30								
	S	40		-3.1						
TUA	P	04 37 25.5		1.1	1.20	138		4.2	4.5	
	S	49		-0.1						
CNZ	P	04 37 27		1.3	1.36	199		3.3	3.5	
	S	54		2.6						
	E	58								
GNZ	P	04 37 28.5		0.1	1.66	117		4.4	4.8	
	E	53		-1.5						
	S	54.5		0.9	1.72	162			4.3	
TRZ	ES	04 37 58								
	E	38 09								
ECZ	P	04 37 32		1.0	1.93	84		4.1	4.0	
	S	38 02		1.4						
MNG	IP	04 37 41.1	D	1.0	2.75	190		4.4	4.0	
	S	38 17.5		0.7						
	E	15								
GPZ	ES	04 39 34		-3.4	6.35	204	4.3			
	E	37								
MAR 16	H M S 22 43 16.8 + - 1.0	37.65S	176.95E	179 KM	SE	1.9	AVG MAG	4.6		
		0.04	0.05	9						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	IP	22 43 39.0		-2.0	0.33	176				
	S	53		-5.6*						
KRP	IP	22 43 46.2	USW	0.4	1.16	256				
	S	44 06		-2.3						
TUA	EP?	22 43 46		0.1	1.16	173		4.4	4.8	
	E	48								
	E	44 04								
	E	10		1.7						
ECZ	P	22 43 46.5	D	-0.1	1.26	92		5.5	4.8	
	I	49.2								
	E	44 03								
	S	09		-0.8						

GNZ	P	22 43 47	-0.0	1.30	140		4.7	4.8
	E	52						
	E	55						
	S	44 07	-3.4					
GBZ	IP	22 43 52.2	-0.4	1.86	320		4.7	3.6
	E	44 18						
TRZ	P	22 43 56.8	3.8	1.90	183		4.3	4.8
	E	59.5						
	S	44 21.5	0.5					
	E	34.5						
CNZ	P	22 43 54.3	D	1.7	1.90	215	4.6	4.4
	S	44 23.5		2.5				
AUC	IP	22 43 55	D	1.8	1.91	294		
TNZ	P	22 44 03.5		3.0	2.54	232	4.3	
ONE	E(P)	22 44 02	-1.7	2.81	311			
MNG	P	22 44 08.5	0.3	3.18	201		4.8	4.5
	E	14.5						
	S	48	0.2					
WEL	P	22 44 18.7	0.0	4.01	204	4.5	4.2	4.5
	E	29						
	S	45 06	-0.4					
	E	09						
COB	P	22 44 28	-0.2	4.74	222		4.5	4.1
	S	45 23	-0.4					
GPZ	E	22 46 09		6.87	207	5.0		
	S	12	-1.4					
CIZ	E	22 45 25		7.98	144			
	E	46 43						
MJZ	P	22 45 11.5	0.3	8.02	216			
	S	46 37	-3.5					
MAR 17	H M S	10 33 55.7	39.56S	176.71E	12 KM	SE 1.8	AVG MAG	72/ 130 4.4
		+ 0.4	0.02	0.03	2			
			I M S	DIR	RES	DIST	AZ	W-A W P W S
TRZ	IPG	10 34 01.5			3.1	0.08	87	
TUA	IPG	10 34 11.1	D		-1.4	0.82	25	4.9 4.9
	SG	22.5			-1.2			
CNZ	IPG	10 34 14.0	U		-1.5	0.97	291	
WNZ	PG	10 34 16			-0.9	1.04	333	4.9 5.3
	S*	28.5			-0.1			
	SG	31.5			0.5			
GNZ	P*	10 34 19.7	U		-0.5	1.37	49	4.9 4.8
	EPG	25			1.5			
	S*	39			0.5			
MNG	IP*	10 34 21.4	U		0.3	1.42	221	4.6 4.3
	E	28						
	ESG	49			5.4*			
WTZ	PN	10 34 22.5	D		-0.6	1.59	8	4.5 4.0
	ESN	43			-0.4			
TNZ	P*	10 34 29			0.6	1.84	281	4.1 3.8
	PG	34			0.9			
	SG	58			0.0			
KRP	PN	10 34 26.5	D		-0.4	1.87	330	
	P*	30			1.2			
	S*	54			0.4			
WEL	PG	10 34 39			-2.8	2.28	220	3.8 4.6 4.3
	E	48						
	SG	35 14			1.5			
ECZ	PN	10 34 34			0.6	2.35	38	4.6 4.1
	EPG	43			-0.3			
COB	EPN	10 34 47			-0.7	3.40	242	4.2 4.1
	P*	53			-2.0			
	PG	59			-3.6*			
	S*	35 44			4.4			
GBZ	PN	10 34 49			0.3	3.47	343	3.6
GPZ	SN	10 36 05.5			-3.3	5.14	215	4.4
MJZ	E	10 35 34.5				6.43	225	

	GPZ	S	19 43 56.5	-0.3	9.83	210	5.1			
		E	59							
	MJZ	S	19 44 23	-1.0	11.03	216				
	OHZ	ES	19 44 38	-0.4	11.67	211				
MAR 22	H M S								72/ 138	
	00 08	14.7	38.81S	175.93E	136 KM	SE	1.4	AVG MAG	4.2	
		+ 0.7	0.03	0.03	7					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	CNZ	P	00 08 35.0	J	0.4	0.49	217			
		S	56		5.2*					
	KRP	P	00 08 38.5		0.8	0.93	341			
		E	50							
		S	54		-1.4					
	TUA	P	00 08 38.8		0.9	0.96	90	4.0	4.5	
		E	47							
		E	54							
		ES	55		-0.7					
	TRZ	P	00 08 40.1	U	-1.6	1.02	137	4.8	4.8	
		S	57.5		0.7					
	WTZ	IP	00 08 39.8	D	-0.3	1.17	46	4.2	3.6	
		S	57		-2.5					
	TNZ	P	00 08 43		1.9	1.26	252	3.5	3.4	
		ES	09 03.5		2.3					
		E	05.5							
	GNZ	IP	00 08 46.0	D	0.8	1.65	85	4.8	4.8	
		S	09 06.7		-1.8					
	MNG	IP	00 08 48.5	U	1.1	1.84	191	4.4	4.5	
		E	09 05							
		S	12		-0.5					
	ECZ	P	00 08 54.0		0.3	2.34	63	5.1	3.8	
		S	09 25		1.5					
	GBZ	P	00 08 57		-0.3	2.61	352		3.2	
	HEL	P	00 08 57.9		0.2	2.63	199	4.1	3.9	4.6
		E	09 27.5							
		S	29.5		-0.8					
	COB	P	00 09 06		-0.9	3.35	226		3.9	4.3
		S	46		-0.8					
	KAI	E	00 10 22			5.06	221	4.2		
		S	25		-2.6					
	GPZ	S	00 10 31.5		-5.1*	5.48	206	4.5		
MAR 22	H M S								72/ 139	
	01 35	16.7	37.34S	176.65E	245 KM	SE	1.4	AVG MAG	4.3	
		+ 1.0	0.05	0.05	8					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	WTZ	P	01 35 49		-0.9	0.70	157		4.1	
	KRP	P	01 35 52		0.2	1.06	236			
		S	36 18.5		-0.6					
	GBZ	IP	01 35 53.7	D	-0.9	1.46	320	4.2	3.2	
	TUA	P	01 35 55		-0.1	1.52	165	4.3	4.2	
		E	58							
		S	36 23.5		-1.2					
	ECZ	P	01 35 55		-0.3	1.55	104	4.5	4.5	
		E	36 24							
		S	26		0.9					
	GNZ	IP	01 35 56.9	U	0.4	1.70	141	5.4	5.1	
		S	36 25		-2.2					
		E	26.5							
	CNZ	P	01 36 00.5		0.9	2.05	205		4.2	
	TRZ	P	01 36 02		0.8	2.22	177		4.7	4.4
		S	37.5		1.9					
	TNZ	P	01 36 07.5		2.7	2.57	223		3.9	
	MNG	IP	01 36 13.9	U	0.0	3.40	195		4.6	4.3
		E	58							
		S	37 00		1.8					
	HEL	S	01 37 15		-0.0	4.21	200	4.1		4.2
	COB	P	01 36 29.5		-1.2	4.82	218		3.5	3.9

LOCAL EARTHQUAKES

85

		S	37 29	0.5				72/ 140		
	E		30.5							
KAI	S	01 38	07	-0.3	6.56	216	4.3			
	E		09							
GPZ	S	01 38	16	-2.3	7.05	204	4.7			
MAR 22	H M S	05 32	58.6	41.72S	175.19E	12 KM	SE 1.1	AVG MAG	3.7	
			+ 1.0	0.05	0.03	?				
MNG	IP*	05 33	20.0	D	1.2	1.12	11	W-A	W P	W S
	S*		33		-0.9				3.7	4.1
COB	PN	05 33	32.0	U	1.2	1.95	288		3.7	3.9
	SN		55		0.4					
	S*		58		-0.9					
TRZ	ESG	05 34	23		0.3	2.49	30			3.3
CNZ	EP*	05 33	43		0.1	2.53	6		3.7	3.8
	EPG		49		-0.8					
	SN		34 08		-1.1					
TNZ	EPG	05 33	55		3.8*	2.60	346			3.1
	ES*		34 19		0.6					
KRP	EPG	05 34	14		-1.4	3.80	4			
	ES*		55.5		1.2					
FELT WELLINGTON (68) M IV										

		H M S	38.25S	179.41E	12 KM	SE 1.6	AVG MAG	72/ 141		
MAR 23	00 01	06.1	0.04	0.05	?		4.3			
		+ 1.1								
ECZ	IP*	00 01	22.5	U	0.2	0.88	309	W-A	W P	W S
	ES*		31		-3.3					4.9
TUA	EP*	00 01	38.5		-0.5	1.86	252		4.1	4.5
	EPG		47		3.2					
	SN		59		-1.0					
	ES*		02 02		-1.7					
	ESG		09		0.1					
WTZ	PN	00 01	37.5	U	-0.5	1.93	277		4.4	4.2
	P*		40		-0.2					
	PG		46		0.8					
	ES*		02 09		3.2					
TRZ	P*	00 01	47.4		-1.0	2.41	236		4.6	4.4
	SN		02 15		1.9					
KRP	PN	00 01	53.5		-0.2	3.07	275			
	PG		02 09		0.7					
	E		18							
CNZ	PN	00 01	55.5		0.6	3.17	251		4.2	4.1
	P*		02 02		0.6					
	ESN		32.5		0.8					
MNG	PN	00 02	03.5		-0.7	3.86	231		4.0	4.0
	SN		47.5		-0.8					
WEL	SN	00 03	08		-0.5	4.69	228	4.4		4.2
COB	PN	00 02	31.5		0.1	5.88	239		3.6	4.0
	SN		03 37		-0.1					
KAI	SN	00 04	12		-2.5	7.45	233	4.4		
GPZ	SN	00 04	11		-3.9*	7.47	221	4.7		
MJZ	EPN	00 03	13.5		2.5	6.85	227			
	SN		04 46		-1.8					

		H M S	39.91S	175.21E	12 KM	SE 1.2	AVG MAG	72/ 142		
MAR 23	00 10	46.8	0.02	0.02	?		3.9			
		+ 0.4								
MNG	IPG	00 11	01.2	U	-0.6	0.74	164	W-A	W P	W S
	SG		12.5		0.7				4.3	4.2
CNZ	IPG	00 11	01.0	U	-1.3	0.76	20		4.3	4.3
	SG		13		0.4					
TNZ	PG	00 11	08		1.5	0.97	318		3.3	3.6
	SG		26		5.4*					

LOCAL EARTHQUAKES

87

ONE	SN	23 14 34			1.7	11.16	36	5.6				
CRZ	PN	23 12 42.5			2.3	11.76	26					
	SN	14 45			-1.1							
CIZ	SN	23 14 57			0.5	12.21	90					
	E	15 02										
FELT WIDELY IN SOUTHLAND, MAXIMUM INTENSITY MM V												
MAR 24	H M S	06 08 41.7	38.93S	175.60E	12 KM	SE	1.4	AVG MAG	72/ 145	3.5		
		*- 0.5	0.03	0.03	3							
			H M S		DIR	RES	DIST	AZ	W-A	W P	W S	
CNZ	IP*	06 08 47.0				-0.4	0.27	189				
TNZ	E	06 09 05					0.98	255				3.2
		19										
KRP	P*	06 08 59.7				-0.4	1.01	357				3.8 3.8
	S*	09 14				0.3						
TRZ	EP*	06 09 02.3				0.6	1.13	123				3.5
TUA	EP*	06 09 03				-0.6	1.22	85				3.6
WTZ	EP*	06 09 08				0.5	1.44	49				2.9
MNG	EPN	06 09 08				-2.4	1.68	183				3.6
	EP*	13.5				1.9						
COB	EP*	06 09 36				0.5	3.08	225				3.5
MAR 24	H M S	06 10 49.8	40.20S	175.22E	12 KM	SE	1.1	AVG MAG	72/ 146	4.0		
		*- 0.3	0.02	0.03	3							
			H M S		DIR	RES	DIST	AZ	W-A	W P	W S	
MNG	IP*	06 10 59.0				0.1	0.46	155				
	IS*	11 04				-1.5						
CNZ	P*	06 11 10.0				1.5	1.03	14				4.4
	S*	22.2				-0.2						
WEL	P*	06 11 09.5				-0.9	1.14	197	3.5	4.3		4.2
	S*	25.5				0.9						
TNZ	EP*	06 11 10				-1.4	1.20	327				3.7
	E	31										
TRZ	P*	06 11 15.3				1.1	1.39	63				3.9 3.9
	ES*	30				-3.3*						
TUA	EPN	06 11 23				-0.3	2.04	48				4.0
COB	PN	06 11 25.0				1.1	2.09	244				4.0 4.1
	IP*	27.3				1.1						
	S*	53.4				-0.9						
KRP	P*	06 11 30.5				0.5	2.28	6				4.2
	S*	59.0				-1.1						
GPZ							3.99	208				4.1
FELT TOKAANU (40) MM IV												
MAR 24	H M S	06 30 50.8	45.18S	166.87E	12 KM	SE	1.8	AVG MAG	72/ 147	3.8		
		*- 1.8	0.04	0.03	3							
			H M S		DIR	RES	DIST	AZ	W-A	W P	W S	
MNW	IPG	06 31 07.5			D	0.6	0.80	139				4.0 4.1
	SG	19.5				1.7						
MSZ	PG	06 31 09.0				-0.1	0.90	56				3.4 3.8
	SG	23.3				2.4						
ROX	EPG	06 31 24				-2.3	1.75	101				3.6 3.7
	SG	49				-0.9						
WPZ	P*	06 31 27				0.6	2.02	138				4.1 4.0
	S*	53				-0.2						
MJZ	EP*	06 31 38				-2.3	2.83	66				3.2
	EPG	51				2.9						
	S*	32 18				0.5						
	SG	25				-1.3						
OHZ	EP*	06 31 39.3				-1.6	2.86	89				4.0

MAR 24		H	M	S			12 KM	SE	2.0	AVG MAG	72/ 148			
		07	09	23.4	38.86S	175.69E	r				3.7			
		+- 0.6			0.03	0.04	r							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	P*	07	09	27.5					-3.0	0.35	198			
KRP	P*	07	09	40.0					-0.7	0.95	353			
	S*			54.0					0.5					
TNZ	P*	07	09	42.0					-0.7	1.07	252		3.9	
	S*			59.0					1.9					
TRZ	P*	07	09	43.0					-0.6	1.12	128		4.1	3.8
	ES*			10 01					2.3					
TUA	P*	07	09	43.0					-1.1	1.15	88		3.9	
WTZ	EP*	07	09	47					-0.6	1.35	50		3.0	
MNG	P*	07	09	53.0					-1.6	1.76	185		4.1	3.5
	ES*			10 16					-1.9					
GNZ	EP*	07	09	58					2.0	1.84	84		4.1	
	E			10 03										
MEL	EP*	07	10	06					-1.6	2.52	196	3.5	3.8	3.6
	S*			44					3.2					
COB	EPN	07	10	14					1.7	3.17	225		3.7	

MAR 24		H	M	S			12 KM	SE	0.8	AVG MAG	72/ 149			
		08	56	19.2	45.19S	166.93E	r				4.3			
		+- 0.7			0.02	0.03	r							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
MNW	PG	08	56	34.5					0.2	0.74	143			
	ESG			44					-0.4					
HSZ	PG	08	56	36.0					-0.4	0.85	52			
ROX	PG	08	56	52.0					-1.2	1.68	101		4.5	4.6
	SG			57 16					0.2					
WPZ	EP*	08	56	53					-0.9	1.97	139		4.2	4.6
	S*			57 21.0					1.1					
MJZ	EP*	08	57	05.0					-2.6*	2.77	65		4.0	
	EPG			13.0					-0.2					
	S*			45					1.0					
	ISG			52					-0.5					
OHZ	PN	08	57	03.5					0.5	2.79	89		4.6	4.3
	ESN			36					0.1					
KAI										4.17	52	4.2		
COB	EPN	08	57	46					1.6	5.88	46		4.2	4.0
	EP*			58 00					-0.9					
	ESN			50					-0.0					
	E			08 58 17						7.74	57			
FELT PUYSEGUER POINT (46) MM IV														

MAR 24		H	M	S			12 KM	SE	1.7	AVG MAG	72/ 150			
		08	58	13.6	45.21S	166.91E	r				4.2			
		+- 2.0			0.03	0.09	r							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
MNW	PG	08	58	30.0					0.9	0.76	139		4.8	
	SG			42.0					2.6					
HSZ	PG	08	58	31.2					-0.8	0.90	53		4.0	
	SG			45.5					1.3					
ROX	PG	08	58	47.5					-1.0	1.72	100		4.4	4.2
	SG			59 12					0.2					
WPZ	SG	08	59	18.5					-2.1	1.98	138			4.4
MJZ	E	08	59	07						2.82	66		4.0	
	S*			41					0.9					
	SG			47.2					-1.6					
OHZ	EP*	08	59	01.5					-1.8	2.84	89		4.5	
KAI										4.22	52	4.0		
COB	ESN	09	00	47					1.3	5.93	48		4.1	

LOCAL EARTHQUAKES

89

MAR 24		H	M	S			12 KM	SE	0.9	AVG MAG		72/ 151		
		11	31	34.2	41.15S	172.60E	?					3.8		
		+-		0.5	0.04	0.03								
					I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
COB	IP*	11	31	35.3					-1.4	0.11	59			
MEL	P*	11	32	02.9					-0.5	1.64	96	3.4	4.3	3.8
	ES*			25					-0.1					
KAI	EP*	11	32	04					0.7	1.64	213	3.6		
	S*			25					-0.2					
MNG	P*	11	32	13.0					-0.7	2.24	77		4.1	3.8
	S*			44					0.7					
TNZ	E	11	32	19						2.38	35			3.7
CNZ	EP*	11	32	23					-3.2*	2.98	50			3.8 4.0
	S*			33 06.5					1.2					
HJZ	EPN	11	32	24					-0.1	3.25	208			3.1
	ESN			33 02					0.3					
TRZ	E	11	32	44						3.59	65			4.0
FELT NELSON (76) MM V														

MAR 24		H	M	S			346 KM	SE	1.6	AVG MAG		72/ 152		
		16	43	23.0	33.46S	179.10W	20					5.2		
		+-		1.3	0.08	0.10								
					I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EP	16	44	39.0					0.0	4.64	204			5.8 5.3
	I			41.7										
	ES			45 40					1.3					
GBZ	P	16	44	45.0					-0.5	5.24	237			3.9
WTZ	P	16	44	47.4					-1.4	5.52	214			4.8
GNZ	EP	16	44	49.5					-1.0	5.67	203			5.6
	S			45 56					-3.3					
TUA	P	16	44	55.5					-0.4	6.14	209			
	S			46 05					-3.8*					
KRP	P	16	44	59.0						6.23	223			
	ES			46 13					2.2					
CRZ	P	16	45	06.0					1.2	6.90	260			
	ES			46 23					-1.7					
TRZ	P	16	45	05					0.1	6.91	207			
	ES			46 27					2.0					
CNZ	EP	16	45	09					1.0	7.17	215			
MNG	EP	16	45	22					-0.0	8.35	210			
	S			46 55					-0.9					
WEL	EP	16	45	32					-0.2	9.21	210			5.6
	S			47 14					-0.3					

MAR 24		H	M	S			33 KM	SE	1.1	AVG MAG		72/ 153		
		19	39	07.6	37.54S	179.14E	?					4.2		
		+-		1.5	0.05	0.11								
					I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P	19	39	18.2					0.5	0.50	252			
GNZ	EP	19	39	30.9					0.6	1.41	219			4.4 4.5
	I			32.7										
	S			53					5.8*					
WTZ	IP	19	39	35.5					0.4	1.76	255			4.7
TUA	EP	19	39	39.5					1.0	2.02	231			4.3 4.5
	E			40 12										
TRZ	P	19	39	48.0					-0.0	2.71	222			4.3
	E			40 08										
KRP	EP	19	39	50					-0.5	2.88	261			3.7
	I			53.0										
GBZ	EP	19	39	54.5					-0.6	3.22	293			4.1
	I			55.3										
CNZ	EP	19	39	56.5					0.7	3.27	239			4.1
	I			40 04										
TNZ	E	19	40	17						4.09	245			3.7
MNG	P	19	40	06.3					-2.0	4.19	222			4.0
	S			56					1.2					
WEL	S	19	41	14					-1.5	5.04	221			4.4

COB		E	19 40 59			6.10	233				
		E	41 42								
MAR 25		H M S	40.28S	173.40E	180 KM	SE	1.3	AVG MAG	72/ 154		
		+ 1.0	0.04	0.05	8			4.2			
COB		P	09 22 30.5	DIR	RES	DIST	AZ	W-A	W P	W S	
TNZ		ES	09 22 33		1.6	0.95	212	4.2	4.4		
WEL		P	09 22 34.5		0.7	0.9	35	4.1	3.7		
MNG		IP	09 22 36.7	D	-0.8	1.33	135	4.0	3.7	4.6	
CNZ		IP	09 22 38.9	D	1.3	1.44	103	4.5	4.6		
KAI		S	09 23 00		-0.7	1.62	58	4.8	4.5		
TRZ		S	09 23 20		0.2	1.97	213	3.9			
KRP		EP	09 23 23.5		-0.3	2.70	76				
GNZ		S	09 23 26		0.6	2.73	36	3.4	3.7		
MJZ		E	09 23 42.0		-0.4	2.88	67	4.8	4.6		
			09 23 55		-7.5*	4.30	210			3.2	
MAR 28		H M S	30.70S	179.80E	337 KM	SE	ND	72/ 155			
		R	R	R	R						
RAO		IP	13 59 16.6	DIR	RES	DIST	AZ	W-A	W P	W S	
GBZ		P	14 00 04.5		0.8*	2.45	54				
ONE		IP	14 00 09.1	E	4.8*	6.58	212				
ECZ		S	14 00 01.34		5.7*	6.81	221				
CRZ		IP	14 00 03.2	U	12.6*	7.05	188				
KRP		S	14 00 01.28		-2.1*	7.07	236				
GNZ		P	14 00 01.44.3		1.4*	8.02	205				
TUA		S	14 00 01.55		7.6*	8.06	190				
CNZ		P	14 00 01.44.0		-3.3*	8.38	194				
E(S)		P	14 00 01.50		-4.2*	9.17	201				
TNZ		I	14 00 01.29		-3.5*	9.56	206				
MNG		P	14 00 02.37		-1.7*	10.50	198				
WEL		S	14 00 02.32		1.6*	11.32	200				
COB		P	14 00 02.34		-5.6*	11.84	207				
KAI		S	14 00 02.51		-7.3*	13.58	207				
CHR		P	14 00 02.56		-5.7*	14.02	202				
MJZ		S	14 00 03.07		-3.1*	15.18	207				
OMZ		P	14 01 03.95		-3.6*	15.95	203				
MSZ		S	14 01 04.18		-3.6*	16.79	211				
MNH		P	14 01 04.34		0.4*	17.81	209				
		S	14 01 04.56		3.2*						
		P	14 02 02.03		4.4*						
		S	14 02 04.58		5.2*						
		P	14 02 05.17		0.1*						
		S	14 02 05.17		5.0*						

FELT DANNEVIRKE (63) AND RAJUL I. MM IV

LOCAL EARTHQUAKES

93

APR 02		H	M	S								72/ 162
	04	00	35.8	36.59S	177.12E	33 KM	SE	1.5		AVG MAG		4.1
			+ 1.1	0.07	0.05	?						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
GBZ	P*	04	01	00.5				-0.2	1.37	285		3.8 4.5
	S*			20.2				1.0				
ECZ	P*	04	01	02.5				-1.9	1.58	134		4.3
KRP	EPN	04	01	03.9				-0.4	1.83	223		3.6
	EP*			09				0.5				
	ESN			24.5				-1.1				
GNZ	PN	04	01	10.0				1.1	2.17	161		4.4
	ESN			36				2.2				
CNZ	EP*	04	01	25.3				-1.2	2.88	205		
	E			40.5								
APR 03		H	M	S								72/ 163
	17	15	27.1	41.59S	172.49E	12 KM	SE	1.8		AVG MAG		3.2
			+ 0.9	0.04	0.05	?						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
COB	P*	17	15	37.3				0.0	0.53	21		3.2 3.5
	S*			46.3				1.6				
WEL	P*	17	15	57				-0.9	1.74	81		3.4 3.2
	ESN			16 22				0.9				
GPZ	ESN	17	16	27				0.1	2.11	177	3.2	
	EP*			34				1.9				
MNG	EPN	17	16	07.0				0.8	2.46	68		
	EP*			11.0				0.7				
	ES*			40				-2.7				
MJZ	EP*	17	16	14				-2.4	2.82	211		3.0
	E			36								
FELT MURCHISON (80) MM V												
APR 04		H	M	S								72/ 164
	10	41	57.2	38.18S	176.31E	12 KM	SE	1.2		AVG MAG		4.3
			+ 0.3	0.02	0.02	?						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
WNZ	EPG	10	42	07.0				-0.1	0.48	200		
WTZ	IPG	10	42	08.3				-0.6	0.57	70		
KRP	PG	10	42	12.0				1.3	0.66	292		4.4
	I			16.0								
	ESG			24				4.3*				
TUA	PG	10	42	13.2				-2.5	0.91	134		
CNZ	P*	10	42	19.5		U		1.2	1.18	210		4.1
	PG			21.3				0.2				
	I			24.3								
GNZ	P*	10	42	24.0				1.4	1.42	110		5.2
	IPG			26.2				0.2				
	ISG			46				0.7				
TRZ	P*	10	42	24.0				1.3	1.43	164		4.6
	EPG			25.5				-0.5				
	E			47								
AUC	PG	10	42	35				1.5	1.79	317		
TNZ	EP*	10	42	30				0.7	1.81	236		4.0
	EPG			33				-0.9				
ECZ	EP*	10	42	29.0				-0.6	1.83	75		
	EPG			34.5				0.3				
	ESG			43 00				0.9				
GRZ	EP*	10	42	32.8				-0.8	2.07	341		
	EPG			38.5				-0.5				
	SG			43 06.3				-0.6				
MNG	EP*	10	42	39				-2.3	2.52	194		4.3
	EPG			46.5				-1.6				
	I			49.5								
WEL	EP*	10	42	56				0.9	3.32	200	4.0	4.1
	ESG			43 51				1.9				
COB	E	10	43	02					4.01	222		4.0
	EPG			17				-1.2				

FELT ROTORUA (33) MM IV LAKE OKAREKA (33) GALATEA (34)

APR 04	H M S			38.20S	176.33E	12 KM	SE	1.8	AVG MAG	72/ 165		
	+ 0.5									0.03	0.03	3
		H	M	S	DIR	RES	DIST	AZ				
	WNZ	PG	11	08	07.0	-0.1	0.48	204				
	WTZ	PG	11	08	07.8	-0.7	0.55	68			3.6	
		I			10.0							
	KRP	PG	11	08	12.7	1.3	0.69	293			3.8	
		I			14.0							
		SG			24	3.1						
	TUA	PG	11	08	12.7	-2.2	0.88	134			4.1	
		E			26.4							
	CNZ	P*	11	08	19.2	0.7	1.18	212			3.4	
		PG			21.3	0.1						
	GNZ	EP*	11	08	24.2	2.1	1.39	109			4.5	
		IPG			25.7	0.3						
		SG			46.5	2.3						
	TRZ	EP*	11	08	23.4	1.0	1.41	165			4.0	
		EPG			25.1	-0.6						
		E			42							
	TNZ	EP*	11	08	31.5	1.9	1.83	237			3.7	
		EPG			32.5	-1.8						
	GBZ	EPG	11	08	38.5	-1.1	2.09	340				
		ESG			09 05.5	-2.3						
	MNG	EP*	11	08	39.5	-1.8	2.51	195			3.5	
		EPG			46	-2.0						

FELT ROTORUA (33) MM V LAKE OKAREKA (33)

APR 04	H M S			38.29S	176.35E	12 KM	SE	1.7	AVG MAG	72/ 166		
	+ 0.6									0.04	0.03	3
		H	M	S	DIR	RES	DIST	AZ				
	WTZ	PG	11	38	21.5	-2.2	0.58	59			3.6	
	KRP	PG	11	38	26.0	-1.0	0.74	299			2.4	
		SG			38.5	1.4						
	TUA	PG	11	38	27.2	-1.1	0.81	130			3.9	3.9
		SG			38.5	-0.8						
	CNZ	EP*	11	38	34	2.1	1.11	215			3.4	
		EPG			36.5	2.1						
	TRZ	EPG	11	38	37.3	-0.7	1.32	164			3.8	
	GNZ	EP*	11	38	37.6	1.6	1.35	106			4.3	
		IPG			40.0	0.8						
		SG			59.5	2.0						
	TNZ	EPG	11	38	46.5	-1.6	1.79	239			3.5	
	GBZ	ESG	11	39	19	-5.4*	2.18	341				
	MNG	EP*	11	38	53	-1.4	2.43	196			3.4	
		EPG			39 00	-0.9						
		E			38 56							

APR 04	H M S			38.21S	176.40E	12 KM	SE	1.7	AVG MAG	72/ 167		
	+ 0.4									0.03	0.03	3
		H	M	S	DIR	RES	DIST	AZ				
	WNZ	EPG	12	02	15.4	-0.2	0.48	209				
	WTZ	PG	12	02	16.3	0.6	0.51	64				
	KRP	PG	12	02	21.0	0.3	0.74	292			4.6	
		ESG			33.5	2.8						
	TUA	PG	12	02	21.5	-1.0	0.84	136			4.5	
	CNZ	P*	12	02	28.5	1.4	1.19	214			4.4	
		I			29.4							
		PG			30.5	0.7						
	GNZ	EP*	12	02	32.0	2.4	1.34	109			5.0	
		IPG			33.3	1.0						
		I			37.0							
		SG			55.0	4.0*						
	TRZ	P*	12	02	32.4	2.1	1.38	166			4.8	

COB		E	12 37	13.5		3.97	223	4.4				
		EPG		26		-2.5						
H	M	S			DIR	RES	DIST	AZ	72/ 170			
APR 05	18 29	17.9	39.04S	175.72E	114 KM	SE	1.2	AVG MAG	4.5			
		+ 0.7	0.03	0.03	8							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
CHZ	P		18 29	34.0	D	-0.1	0.21	220				
WHZ	EP		18 29	34.3		-0.7	0.51	36		4.4		
TRZ	P		18 29	42.0		2.3	1.00	121		4.6	5.1	
	I			30 01								
THZ	P		18 29	41.3		1.0	1.05	262		4.7	3.9	
	S			58.3		1.4						
KRP	P		18 29	41.0		-3.1	1.12	353		4.4	4.1	
	S			57.5		-1.3						
TUA	EP		18 29	42.0		0.7	1.14	79		4.5		
WTZ	P		18 29	45.0		0.0	1.45	44			4.2	
	I			30 00.3								
	S			05		-0.3						
MNG	IP		18 29	47.5	U	0.9	1.59	187		4.8		
	E			30 00								
	F			07								
GNZ	P		18 29	50.3		1.2	1.84	78		4.9	4.9	
	S			30 12.0		-1.3						
WEL	EP		18 29	55.0		-1.4	2.36	198	4.5	4.6	4.9	
	I			30 00.3								
	IS			24.0		-1.3						
	I			34.0								
GBZ	P		18 30	03		0.3	2.82	356		3.5		
COB	EP		18 30	05.0		-1.0	3.07	227		4.5	4.9	
	ES			42		-0.3						
KAI							4.78	222	4.4			
GPZ	S		18 31	27		-6.9*	5.20	205	5.1			
H	M	S			DIR	RES	DIST	AZ	72/ 171			
APR 07	00 53	10.3	40.38S	179.99E	33 KM	SE	1.7	AVG MAG	4.7			
		+ 0.6	0.03	0.04	2							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GNZ	PN		00 53	44.3		-1.0	2.31	318		5.1	4.8	
	EP*			51		-0.2						
	ESN			54 13		1.2						
TRZ	EPN		00 53	51		2.1	2.57	288		4.4	4.7	
	EP*			56		0.3						
	ESN*			54 21		2.8						
	ES*			29		-0.6						
TUA	EPN		00 53	51		0.3	2.70	305		5.1	4.7	
	EP*			57		-0.9						
	ESN			54 23		1.7						
ECZ	EPN		00 53	53		-0.6	2.91	337		4.6	4.5	
	ESN			54 25		-1.5						
WTZ	EPN		00 53	59		-0.5	3.35	315		4.9	4.1	
	P*			54 06.0		-2.9						
	ESN			40		3.0						
MNG	PN		00 54	00.3		-0.6	3.45	265		4.6	4.5	
	EP*			08		-2.6						
	ESN			40		0.5						
	E			51								
GNZ	PN		00 54	04.3		1.5	3.62	288		4.7	4.7	
	P*			11.2		-2.4						
	ESN			42		-1.8						
	E			50								
WEL	EPN		00 54	08.5		-0.8	4.06	256	4.9	4.6	4.9	
	EP*			19		-2.2						
	SN			53.8		-0.7						
KRP	PN		00 54	13.3		2.0	4.25	304		3.8		
CIZ	EPN		00 54	13		-0.7	4.39	145		4.9	5.1	
	ESN			55 03		0.6						
COB	EPN		00 54	31		1.5	5.56	260		4.5	4.5	

LOCAL EARTHQUAKES

97

		ESN		55 33		2.4					
APR 07	H M S	02 25 56.3	37.76S	175.57E	33 KM	SE	2.8	AVG MAG	72/ 172 3.8		
	±	5.3	0.25	0.14	7						
	H M S				DIR	RES	DIST	AZ	W-A	W P	W S
GNZ	ES	02 26 54				0.8	2.12	115			4.1
MNG	IP	02 26 36.5		U		-2.3	2.86	181			4.2 3.3
	ES	27 11				-0.0					
COB	ES	02 27 40				1.4	3.98	213			3.6
APR 07	H M S	11 59 01.4	43.95S	168.83E	33 KM	SE	1.6	AVG MAG	72/ 173 3.8		
	±	0.8	0.04	0.03	7						
	H M S				DIR	RES	DIST	AZ	W-A	W P	W S
MJZ	EPN	11 59 19				-1.8	1.18	92			3.4 3.6
	ESN	34				-1.3					
	ES*	38				-1.1					
ROX	EP*	11 59 29				-0.6	1.57	167			3.9 4.2
	ESN	45				0.2					
OMZ	EPN	11 59 31				0.8	1.86	128			4.1 4.0
	ESN	55				3.1					
MNH	EPN	11 59 33				0.5	2.03	205			3.9 3.8
	ES*	12 00 03				-1.3					
KAI	EP*	11 59 46				2.9	2.36	54	3.7		
	ES*	12 00 14				-0.2					
GPZ	E	11 59 54					2.77	86	3.9		
	ES*	12 00 26				-0.5					
COB	EPN	12 00 00				-0.3	4.06	47			3.9 3.7
	ESN	45				-0.4					
APR 07	H M S	22 31 46.1	41.80S	174.36E	57 KM	SE	1.2	AVG MAG	72/ 174 3.7		
	±	0.8	0.06	0.04	17						
	H M S				DIR	RES	DIST	AZ	W-A	W P	W S
WEL	IP	22 32 00.5		U		1.1	0.60	31	3.6	4.1	4.2
	E	04.9									
	S	09.1				-0.4					
COB	IP	22 32 11.2		U		0.9	1.42	300			4.0 3.9
	S	28.1				-0.3					
MNG	IP	22 32 11.1		U		0.3	1.45	36			3.9 3.6
	S	28.0				-1.2					
KAI	ES	22 32 50				0.0	2.31	251	3.3		
MJZ	EP	22 32 42				1.1	3.60	231			3.1 3.1
	ES	33 21				-1.5					
APR 08	H M S	10 19 46.4	35.55S	179.71E	313 KM	SE	2.4	AVG MAG	72/ 175 4.2		
	±	2.7	0.20	0.24	25						
	H M S				DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	EP	10 20 46.5				0.3	3.27	221			4.3 4.0
	ES	21 30				-3.0					
GNZ	P	10 20 50				2.7	3.37	203			4.7 4.8
	ES	21 35				0.1					
TUA	E	10 21 48					3.84	211			4.3
KRP	EP	10 20 53				-2.0	4.11	233			3.8 3.3
	ES	21 50				1.3					
ONE	E?	10 21 21					4.36	265	4.2		
TRZ	E	10 22 04					4.61	209			4.3
CNZ	EP	10 21 05.5				1.4	4.03	221			4.1 3.7
	ES	22 08				2.9					
MNG	EP	10 21 15				-2.4	6.06	212			
	ES	22 28				-0.9					
WEL	ES	10 22 47				-0.3	6.92	213	4.9		

APR 08		H	M	S								72/ 176		
		17	33	34.8	38.24S	176.41E	116 KM	SE	1.1	AVG MAG		3.9		
				+ 0.9	0.04	0.03	7							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ		IP			17	33	52.3	U	-0.5	0.52	61		3.8	3.7
		ES					34.05		-1.5					
KRP		IP			17	33	55.4	DSW	0.8	0.75	294		4.3	3.1
		ES					34.09.5		-0.2					
TUA		P			17	33	55.2		0.1	0.81	135		4.2	4.3
		ES					34.12		1.4					
GNZ		P			17	34	00.9		0.3	1.33	108		4.2	4.1
		E					06							
		ES					20		-0.1					
TRZ		EP			17	34	01.2		0.3	1.35	166		4.1	4.4
		E					04.5							
		ES					25		4.4*					
TNZ		EP			17	34	09		2.3	1.85	238		3.8	
MNG		EP			17	34	14.0		-1.0	2.48	197		3.8	3.8
		E					20.5							
		ES					45		-0.3					
		E					52							
WEL		ES			17	35	05		0.2	3.30	202	3.9		3.8
COB		EP?			17	34	35		-0.7	4.02	224			3.5
		ES					35.21		-1.2					
APR 08		H	M	S								72/ 177		
		19	51	33.6	37.81S	176.19E	224 KM	SE	0.6	AVG MAG		3.7		
				+ 0.6	0.03	0.03	4							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP		P			19	52	03.3		0.1	0.53	257		3.3	2.9
		ES					27		0.1					
WTZ		P?			19	52	03.2		-1.0	0.66	106		3.4	
GNZ		EP			19	52	12		0.9	1.67	121		4.1	4.1
		S					40.0		-0.1					
TRZ		EP			19	52	13		0.6	1.81	164		3.9	3.8
		ES					46.5		4.1*					
MNG		IP			19	52	22.9	U	-0.4	2.86	191		4.3	3.9
		ES					53.02		0.1					
WEL		P			19	52	31.3		-0.7	3.64	197	3.9	3.9	3.8
		ES					53.18		-0.2					
COB		EP			19	52	40		0.4	4.23	216		3.5	3.7
		ES					53.31		0.2					
APR 08		H	M	S								72/ 178		
		21	44	34.1	40.33S	173.96E	12 KM	SE	2.0	AVG MAG		3.6		
				+ 0.6	0.03	0.03	2							
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL		EP*			21	45	15		0.4	1.14	148	2.9	3.6	3.7
		PG					16.3		-0.9					
		S*					30.7		0.8					
TNZ		P*			21	45	15.9	D	0.4	1.19	16		3.9	3.7
		ES*					32		0.6					
MNG		P*			21	45	15.4		-0.3	1.20	104		3.8	3.9
		PG					17		-1.4					
		E					28.0							
		S*					31.1		-0.6					
		ESG					35		0.4					
COB		P*			21	45	16.9		1.1	1.20	231		3.7	4.0
		E					26.3							
		ES*					34.5		2.6					
TRZ		EPN			21	45	34		2.5	2.33	72			3.6
		ES*					46.09		3.1					
KRP		PN			21	45	34.8		-1.9	2.70	28		3.3	3.5
		ESN					46.05		-3.6					
GPZ		ESN			21	46	24		-3.9	3.51	196	3.9		
HJZ		EPN?			21	46	02		1.3	4.48	214		3.2	3.0
		ESN					51		-0.5					

LOCAL EARTHQUAKES

99

APR 09		H	M	S	38.56S	175.87E	194 KM	SE	1.6	AVG MAG	72/ 179	4.7
		+	-	1.0	0.05	0.04	8					
		H	M	S	DIR	RES	DIST	AZ	H-A	W P	W S	
KRP	IP	01	34	12.7	DSE	0.5	0.69	338		4.9	3.9	
	ES			32.5		-0.9						
TUA	IP	01	34	15.5	U	1.2	1.03	104		5.1	4.8	
	E			31.0								
	S			36.0		-1.2						
WTZ	IP	01	34	14.2	D	-0.3	1.05	57		4.4	4.3	
	ES			36		-1.5						
TRZ	IP	01	34	18.5	U	2.6	1.24	143				
	ES			42		1.9						
TNZ	IP	01	34	18.2	U	1.6	1.32	241		4.3	3.6	
	ES			43		1.8						
GNZ	P	01	34	21.3	U	1.3	1.69	93		5.0	5.1	
	E			44								
	ES			47		-0.3						
MNG	P	01	34	25.5	U	1.5	2.07	188		4.9	4.9	
	ES			53		-1.2						
ECZ	EP	01	34	27		0.7	2.28	68		4.8	4.7	
	ES			56		-2.3						
WEL	IP	01	34	33.3	U	0.4	2.85	197	4.7	5.1	4.9	
	ES			35 09		-1.1						
COB	EP	01	34	39		-1.6	3.49	223		4.4	4.6	
	ES			35 22		-1.8						
GPZ	EP	01	35	07		-1.5	5.68	204	5.3			
	ES			36 09		-4.5*						

APR 09		H	M	S	38.55S	175.88E	166 KM	SE	1.3	AVG MAG	72/ 180	3.8
		+	-	1.0	0.04	0.04	8					
		H	M	S	DIR	RES	DIST	AZ	H-A	W P	W S	
KRP	IP	12	30	14.7	D	-0.0	0.68	336		3.3	3.0	
	ES			33		-0.5						
GNZ	IP	12	30	16.1	U	1.3	0.70	202		4.0		
TUA	ES	12	30	38		0.3	1.02	105			4.1	
WTZ	EP	12	30	16		-1.2	1.04	57		3.2	3.1	
	ES			37.5		-0.4						
TRZ	EP	12	30	21		2.0	1.24	144		4.0	4.2	
	ES			42		0.9						
TNZ	EP	12	30	21.5		1.6	1.33	241		3.6		
GNZ	P	12	30	24.2		0.8	1.68	94		3.9	4.0	
	ES			47		-1.8						
MNG	IP	12	30	29.0	U	1.1	2.09	188		4.4	4.2	
	ES			55.5		-1.3						
WEL	P	12	30	36.9		-0.5	2.86	197	3.9	3.9	3.9	
	ES			31 13		-0.5						
COB	EP	12	30	44		-1.5	3.51	223		3.6	3.7	
	ES			31 27.5		-0.4						

APR 10		H	M	S	38.74S	176.15E	122 KM	SE	1.5	AVG MAG	72/ 181	4.2
		+	-	0.8	0.04	0.03	7					
		H	M	S	DIR	RES	DIST	AZ	H-A	W P	W S	
CNZ	IP	10	00	22.3	U	0.1	0.66	226		4.4	3.9	
	ES			38.5		1.3						
TUA	EP	10	00	23.5		0.4	0.78	95		4.1	4.6	
	E			32.5								
	ES			37.5		-1.2						
KRP	P	10	00	24.8		J.2	0.95	329		3.4	3.2	
	ES			40		-1.4						
TRZ	P	10	00	26.2		1.5	0.96	148		4.4		
	ES			44		2.4						
WTZ	IP	10	00	24.6	D	-0.5	1.00	41		3.9	3.7	
	ES			40		-2.2						
TNZ	EP	10	00	32		1.8	1.46	252		5.4	4.9	

LOCAL EARTHQUAKES

101

		ES		19		-2.4			
WTZ	IP		14 49	01.1	D	-0.1	1.89	47	4.7 4.5
	S			25		-2.8			
WEL	IP		14 49	05.2	USE	2.5	2.02	190	5.0 5.2 5.5
	ES			31		0.5			
GNZ	IP		14 49	06.2	DSW	0.7	2.25	74	5.8 5.2
	ES			33		-2.4			
COB	P		14 49	11.7		1.4	2.63	226	4.9 5.3
	ES			44		0.2			
ECZ	P		14 49	16.9	D	1.5	3.04	59	5.8 5.1
	ES			51.5		-1.3			
ONE	EP		14 49	24.5		2.0	3.59	348	4.0
	ES			50 06		0.6			
KAI	EP		14 49	34		1.6	4.35	221	5.2
	ES			50 22		-1.1			
GPZ	EP		14 49	39		0.5	4.81	203	5.4
	ES			50 30		-4.0			
CRZ	EP		14 49	44		-0.6	5.28	336	4.0
MJZ	EP		14 49	55		2.1	5.90	216	4.3 4.7
	E			50 32					
	ES			58		-1.9			
OMZ	P		14 50	03.9		1.5	6.61	208	
	ES			51 13		-3.8			
MSZ	EP		14 50	16		-0.4	7.66	223	
	ES			51 37		-5.0*			
CIZ	E		14 50	24			7.69	130	
	ES			51 38		-4.8*			
MNW	EP		14 50	31		2.3	8.58	219	
	ES			52 00		-4.0			
FELT MASTERTON MM IV									

	H	M	S						72/ 185
APR 11	16	20	16.2	38.30S	176.24E	153 KM	SE	1.4	AVG MAG 4.0
			* - 1.1	0.05	0.04	8			
	H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
WTZ	IP	16	20	38.4		-0.5	0.67	62	3.9 3.4
	ES			54.5		-2.0			
KRP	EP	16	20	39		0.0	0.67	304	3.6 3.4
	ES			57		0.5			
TUA	EP	16	20	41		0.7	0.87	126	4.1 4.0
	ES			59		0.0			
TRZ	P	16	20	46.3	D	1.8	1.33	160	4.2 4.3
	ES			21 08		1.7			
GNZ	EP	16	20	47		1.4	1.44	104	3.9 4.2
	ES			21 07		-1.2			
TNZ	EP	16	20	51		2.5	1.71	238	3.8
MNG	IP	16	20	55.3	U	-0.8	2.39	194	5.0 3.9
	ES			21 27		-0.5			
WEL	P	16	21	05.3		-1.0	3.19	200	4.2 4.4 4.1
	ES			45		-0.6			
COB	EP	16	21	14.5		-1.3	3.88	223	3.9 4.1
	ES			22 01		-0.7			

	H	M	S						72/ 186
APR 12	05	41	03.7	45.58S	167.29E	139 KM	SE	1.2	AVG MAG 3.6
			* - 1.1	0.06	0.06	8			
	H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
MNW	IP	05	41	20.2	U	0.6	0.30	131	
	ES			31		-0.8			
PPZ	IP	05	41	21.5	U	-0.9	0.73	220	
MSZ	P	05	41	26.0	D	0.8	1.01	26	4.1 3.7
	ES			42		0.4			
ROX	P	05	41	31.3		1.6	1.43	87	3.9 3.7
	ES			51		0.9			
OMZ	EP	05	41	48.5			2.61	80	3.4 4.1
	ES			42 16		-0.7			
MJZ	EP	05	41	47		-0.5	2.76	56	3.2 3.0
	E			42 04					

		ES		19		-1.5					
APR 12	H M S	38.65S 176.45E		12 KM		SE 1.6		AVG MAG		72/ 187	
	+ - 1.0	0.04 0.03		2							
	H M S	4 M S		DIR RES		DIST AZ		W-A W P W S			
WNZ	PG	06 47	28.7		-1.7	0.27	273				
WTZ	ESG	06 47	51		-0.1	0.78	33				2.5
KRP	EPG	06 47	45		-0.1	1.02	315		3.0		2.8
	ESG	48 00			1.0						
MNG	EPG	06 48	08		0.9	2.11	201				2.8
FELT WAIRAKEI (41)											
APR 12	H M S	38.51S 176.03E		136 KM		SE 1.3		AVG MAG		72/ 188	
	+ - 1.2	0.04 0.04		10							
	H M S	4 M S		DIR RES		DIST AZ		W-A W P W S			
KRP	P	08 36	40.2		0.7	0.70	326		2.9		2.8
	ES		56		0.2						
WTZ	P	08 36	40.4		-0.3	0.91	56		3.2		2.9
	ES		58.5		-0.3						
TUA	ES	08 36	54		-4.9*	0.93	109				3.9
TRZ	P	08 36	46.3		2.1	1.21	150		3.8		3.8
	ES		37 05		1.1						
GNZ	P	08 36	48.4		0.4	1.56	96		4.2		4.0
	ES		37 09		-1.5						
MNG	JP	08 36	55.0	U	0.0	2.15	191		4.3		3.3
	ES		37 22		-0.9						
COB	ES	08 37	56		-0.9	3.62	224				3.9
APR 12	H M S	38.32S 177.55E		33 KM		SE 1.3		AVG MAG		72/ 189	
	+ - 0.6	0.03 0.04		2							
	H M S	4 M S		DIR RES		DIST AZ		W-A W P W S			
GNZ	IPN	14 34	51.9	DNE	0.2	0.49	131				
	ES		59		0.2						
WTZ	IPN	14 34	52.0	U	-0.5	0.56	307		4.0		4.1
	ESN		35 01		0.7						
TUA	IPN	14 34	53.2	D	0.4	0.58	213		4.7		4.5
	ES*		35 03		1.1						
TRZ	EPN	14 35	03		-0.4	1.35	205		4.1		3.9
	E		11.3								
	ES*		25		0.5						
KRP	PN	14 35	06.3		-1.0	1.64	283		3.0		3.2
	ESN		27		0.4						
TNZ	EPN	14 35	22		1.1	2.62	250		3.4		3.4
	E		36 18								
MNG	EPN	14 35	20		-3.2	2.80	214		3.2		3.4
	E		35								
HEL	ESN	14 36	16		0.2	3.65	215	4.1			3.7
COB	EPN	14 35	50		1.7	4.63	232		3.8		3.7
	ESN		36 38		-1.4						
CIZ	ESN	14 37	36		-4.4*	7.17	144				
FELT PIKOWAI (27)											
APR 12	H M S	45.04S 167.51E		100 KM		SE 1.6		AVG MAG		72/ 190	
	+ - 1.1	0.06 0.05		9							
	H M S	4 M S		DIR RES		DIST AZ		W-A W P W S			
MSZ	IP	15 52	17.2	U	1.5	0.47	38				
	ES		28		0.2						
MNH	IP	15 52	18.4	U	0.4	0.74	174		4.1		4.6
	ES		30		-1.7						
PPZ	P	15 52	24.7		0.8	1.26	209				
	ES		40		-1.8						
ROX	P	15 52	26.4	D	1.4	1.35	109		4.4		4.4
	S		44.5		0.9						
MJZ	EP?	15 52	39		1.0	2.36	64		3.1		3.5

LOCAL EARTHQUAKES

103

										72/ 191						
										AVG MAG	4.9					
H	M	S				SE	1.5									
APR 13	10	18	34.8	33.41S	179.18W	286 KM										
			+ 1.3	0.07	0.10	21										
										DIR	RES	DIST	AZ	W-A	W P	W S
OMZ	E	IP	15	52	40.2	U	1.5	2.41	92		4.4	4.1				
	E	ES		53	07		-0.5									
KAI	E	ES	15	53	52			3.78	50	3.9						
GPZ	E	ES	15	53	43		-1.4	3.92	72	4.1						
COB	E	ES	15	53	40			5.50	46		3.9	3.7				
	E	ES		54	21		-2.4									
										DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	P	ES	10	19	57.0		-1.6	5.53	213			4.7	4.3			
	E	ES		21	05		0.8									
GNZ	P	ES	10	20	00.2		-0.4	5.70	203			5.1	5.0			
	E	ES		21	07		-0.8									
ONE	E	EP	10	20	03		0.9	5.83	244	4.8						
TUA	P	ES	10	20	05.3		-0.3	6.15	208							
	E	ES		21	19		1.2									
	E	ES			44											
KRP	E	EP	10	20	08		0.9	6.23	222							
CRZ	P	ES	10	20	15.0		0.4	6.84	259							
TRZ	E	EP	10	20	15		-0.7	6.93	207							
	E	EP		21	40											
CNZ	E	EP	10	20	18		-0.8	7.18	215							
	E	EP			38											
	E	EP			51											
	E	EP		21	48											
TNZ	E	EP	10	20	29		3.0	7.76	220							
MNG	E	EP	10	20	31		-2.5	8.37	209							
	E	ES		22	05		-1.8									
WEL	E	ES	10	22	27		1.1	9.22	210	5.4						
COB	E	ES	10	21	17			10.01	218							
	E	ES		22	43		-0.6									
CIZ	E	ES	10	23	01		1.3	10.73	170							
										DIR	RES	DIST	AZ	W-A	W P	W S
APR 13	18	03	37.6	34.67S	179.71W	33 KM										
			+ 2.2	0.10	0.13	2										
										DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	P	ESN	18	04	39.9	D	0.8	4.25	218			4.6	4.4			
	E	ESN		05	29		2.7									
GNZ	E	EPN	18	04	40		-0.7	4.36	204			4.7	5.0			
	E	EPN		05	31.3		2.7									
TUA	E	EPN	18	04	48		0.8	4.84	211			4.7	4.4			
	E	EPN		05	02		0.3									
	E	EPN			43		2.5									
ONE	E	EPN	18	04	52		3.0	4.98	256	4.2						
KRP	P	ESN	18	04	51.0		1.3	5.03	228			3.6	3.5			
	E	ESN		05	46		0.9									
TRZ	E	EPN	18	04	57		-0.5	5.61	209			4.7	4.8			
	E	EPN		06	01		1.9									
CNZ	E	EPN	18	05	15		-5.0	5.90	219			4.1	4.0			
	E	EPN		06	12											
CRZ	E	EPN	18	05	08		1.3	6.29	270							
TNZ	E	EPN	18	05	28		-2.8	6.54	225							
MNG	E	EPN	18	05	13		-4.1	7.06	211							
	E	EPN			58											
	E	EPN		06	12											
	E	EPN			22											
	E	EPN			30.5		-3.3									
WEL	E	EPN	18	06	50.5		-3.8	7.91	212	5.7						
CIZ	E	EPN	18	05	55			9.58	166							
	E	EPN		07	36		1.8									

LOCAL EARTHQUAKES

105

		KAI	E	08 41 42		7.34	35	4.7				
		COB	E	08 40 41		9.08	36					
			ESN	42 15		2.7						
		H	M	S					72/ 196			
APR 15	09 03	10.8		37.785	176.83E	12 KM	SE	1.2	AVG MAG	4.0		
		±	0.5	0.02	0.02	9						
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	IP*	09 03	15.3			-0.1	0.24	149				
	ESG		21			1.4						
KRP	IP*	09 03	28.1		DNE	-1.4	1.03	262		4.2	3.8	
	PG		31.4			-0.4						
	S*		41.3			-1.7						
	ESG		46			0.2						
TUA	PG	09 03	30.3		U	-1.4	1.06	166		4.3	4.2	
	ESG		46			-0.6						
GNZ	PG	09 03	36.7		USE	0.3	1.28	133		4.9	4.1	
	E		37.3									
	E		04 03									
CNZ	PG	09 03	45.0		U	-1.0	1.74	215		3.6		
TRZ	P*	09 03	42.3			0.2	1.77	180		4.3	3.8	
	E		46			-0.6						
	EPG		04 09			-1.5						
	ESG		48.0		D	-0.8	1.88	299				
AUC	PG	09 03	48.0			-0.1						
	ESG		04 14			0.1	1.90	325				
GBZ	EPG?	09 03	49.3			0.6						
	E		04 10			1.9	2.38	233			3.1	
	ESG		09 04 33			-0.6	3.02	200		3.6		
TNZ	ESG	09 04	03			1.1						
MNG	EP*	09 04	13			2.4	4.58	223		3.8		
	EPG		45.5			2.1						
FELT MAKETU (26) MM IV												
		H	M	S					72/ 197			
APR 16	02 52	22.3		39.655	174.03E	187 KM	SE	1.6	AVG MAG	4.0		
		±	1.0	0.06	0.06	9						
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
TNZ	ES	02 53	07			-1.3	0.54	31			3.4	
	E		13									
CNZ	P	02 52	54.7			1.7	1.26	69		4.4	4.1	
	S		53 17.5			0.7						
	E		21.0									
MNG	IP	02 52	56.4		U	1.5	1.47	131		4.7	4.4	
	ES		53 19.3			-0.3						
WEL	P	02 52	58.1			0.7	1.73	161	3.8	3.6	4.1	
	ES		53 24			-0.5						
COB	P	02 52	58.8			1.2	1.74	214		4.6	4.0	
	ES		53 25.3			0.8						
KRP	EP	02 53	01.5			0.3	2.09	35		3.1	3.0	
	E		53									
	E		54 00									
TRZ	EP	02 53	03			1.0	2.16	88		4.0	4.1	
	ES		33.5			0.9						
WTZ	E?	02 53	04.3				2.85	59		3.8		
	EP		09			-1.2						
GNZ	IP	02 53	15.4		D	0.3	3.27	73		4.8	4.1	
	ES		53			-2.9						
KAI	ES	02 53	58			-2.8	3.49	214		4.0		
FELT PATOKA (52) MM IV												
		H	M	S					72/ 198			
APR 16	05 10	13.6		40.06S	175.11E	12 KM	SE	1.1	AVG MAG	4.4		
		±	0.2	0.01	0.02	9						
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
MNG	IP*	05 10	26.0		U	0.6	0.63	153		4.3	4.2	
	ES*		34			-0.1						
CNZ	IP*	05 10	29.5		U	-0.9	0.93	22		4.7	4.6	

	ES*		41	-2.0					
TNZ	P*	05 10	33.2	0.8	1.04	327		4.5	4.4
	ES*		47.5	1.1					
WEL	IP*	05 10	36.0	U -0.0	1.25	192	4.1	5.1	5.0
	ES*		53	0.2					
TRZ	PN	05 10	39.5	0.7	1.42	70		4.5	4.4
	EP*		41	2.1					
	E		11 09						
COB	PN	05 10	48.3	0.8	2.08	240		4.7	4.6
	EP*		50	-0.2					
	ES*		11 17	-0.6					
KRP	PN	05 10	48.0	-0.6	2.16	9		4.5	4.5
	EP*		50	-1.6					
	ESN		11 16	1.4					
	ES*		21	0.9					
WTZ	PN	05 10	54.2	0.2	2.54	36		3.8	
GNZ	PN	05 10	55.2	-0.5	2.67	59		4.4	
	EPG		11 07	-0.6					
KAI	EPG	05 11	29	0.2	3.72	227	4.1		
	E		12 02						
GPZ	E(P*)	05 11	27	2.7*	4.07	206	4.1		
	ESN		12 00	-1.0					
ONE	EPG	05 11	39	-1.9	4.32	352	4.0		
	ESG		12 40	0.9					

FELT WANGANUI (57) AND WAITARERE BEACH (65). MAXIMUM INTENSITY MM IV - V

		H	M	S				72/ 199		
APR 16		05	15	47.1	38.19S	175.91E	190 KM	SE 1.0	AVG MAG	3.9
				+ 0.9	0.04	0.04	7			
		H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td>	RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td>	DIST <td>AZ <td>W-A <td>W P W S</td> </td></td>	AZ <td>W-A <td>W P W S</td> </td>	W-A <td>W P W S</td>	W P W S
KRP	IP	05	16	12.5	U	-0.3	0.40	312		
	ES			32.5		-0.1				
WTZ	P	05	16	14.5		-0.6	0.87	77	3.5	3.4
	E			43						
CNZ	IP	05	16	17.8	D	1.5	1.05	196	3.7	3.7
	ES			43.5		4.6*				
TRZ	P	05	16	21.7		1.3	1.53	153	4.2	4.3
	ES			47.5		1.3				
TNZ	E	05	16	53			1.56	230		3.0
GNZ	IP	05	16	22.0	U	-0.3	1.72	106	4.3	4.4
	EP			23		0.7				
	ES			48		-1.4				
MNG	IP	05	16	30.0	D	-0.1	2.44	188	4.2	4.4
	ES			17 02		-1.3				
WEL	P	05	16	38.4		-1.0	3.21	196	4.3	3.9 4.1
	ES			17 20		0.3				
COB	EP	05	16	47		0.4	3.79	219	3.7	4.0
	ES			17 32		-0.5				
		H <td>M <td>S <td colspan="3"> <td colspan="3">72/ 200</td> </td></td></td>	M <td>S <td colspan="3"> <td colspan="3">72/ 200</td> </td></td>	S <td colspan="3"> <td colspan="3">72/ 200</td> </td>	<td colspan="3">72/ 200</td>			72/ 200		
APR 16		15	54	34.8	40.23S	174.70E	12 KM	SE 1.0	AVG MAG	3.8
				+ 0.3	0.01	0.02	3			
		H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td></td>	RES <td>DIST <td>AZ <td>W-A <td>W P W S</td> </td></td></td>	DIST <td>AZ <td>W-A <td>W P W S</td> </td></td>	AZ <td>W-A <td>W P W S</td> </td>	W-A <td>W P W S</td>	W P W S
MNG	IP*	15	54	48.8	D	0.7	0.71	123	4.1	3.7
	ES*			57		-0.8				
WEL	P*	15	54	54.3	U	0.3	1.06	177	3.6	3.6 4.3
	ES*			55 07		-1.2				
	ESG			10		-0.6				
TNZ	P*	15	54	55.0		0.8	1.07	347	3.8	4.1
	ES*			55 08		-0.7				
	ESG			11		-0.1				
CNZ	IP*	15	54	55.7	D	-1.1	1.22	33	3.9	4.0
	ES*			55 10		-3.1*				
COB	EPN	15	55	04.5		0.4	1.72	240	4.1	3.8
	ESN			27		1.4				
TRZ	EP*	15	55	07		0.9	1.77	68	3.6	3.6
	ESG			36		1.6				

LOCAL EARTHQUAKES

107

KRP		EPN	15 55 13	-0.1	2.39	16	3.3	3.6			
		ESN	40	-1.5							
APR 16	H M S		49.31S	164.27E	33 KM	SE 2.1	AVG MAG	72/ 201			
	18 05	14.6	0.21	0.23	R			4.0			
		+ - 2.8			DIR	RES	DIST	AZ	W-A	W P	W S
	WPZ	ES	18 07 01			2.2	4.06	51		4.6	4.3
	MNW	EP	18 06 14			-1.4	4.20	34		4.1	3.8
		ES	07 01			-1.1					
	ROX	EP	18 06 28			-0.3	5.15	44		4.0	4.0
		ES	07 22			-3.0					
	MSZ	EP	18 06 31			1.0	5.27	30		3.8	3.5
		ES	07 30			2.0					
	OHZ	EP?	18 06 43			0.5	6.21	49			
		E	08 06								
APR 16	H M S		42.05S	172.10E	12 KM	SE 1.2	AVG MAG	72/ 202			
	21 57	18.7	0.04	0.04	R			3.6			
		+ - 0.4			DIR	RES	DIST	AZ	W-A	W P	W S
	KAI	P*	21 57 32.4			0.6	0.70	227		3.4	
		S*	41.0			-0.4					
	COB	EP*	21 57 38.2			0.0	1.07	27		3.8	4.1
		ES*	52			-0.7					
	WEL	ES*	21 58 25			0.3	2.14	70		3.3	3.6
	MNG	IPN	21 58 04.9		U	0.6	2.92	62		3.8	3.7
		EP*	08.5			-1.3					
		ES*	47			-1.2					
	OMZ	EP*	21 58 12			-1.5	3.14	196		3.7	3.5
		ES*	56			1.3					
	TNZ	E	21 58 54				3.35	32			3.2
	CNZ	EP*	21 58 30.3			4.2*	3.87	44		3.8	3.9
		ES*	59 19			2.2					
	MSZ	ESN	21 59 05			0.1	4.02	228			3.2
	FELT	MURCHISON	(80) MM IV								
APR 18	H M S		37.66S	176.81E	12 KM	SE 0.6	AVG MAG	72/ 203			
	02 03	30.6	0.01	0.02	R			4.6			
		+ - 0.3			DIR	RES	DIST	AZ	W-A	W P	W S
	WTZ	IP*	02 03 37.4			-0.3	0.35	156			
	KRP	IP*	02 03 49.5		DNE	0.1	1.04	255		4.5	4.4
		ES*	04 03			-0.6					
	TUA	P*	02 03 51.9			0.1	1.17	167		4.9	4.8
		ES*	04 07			-0.5					
	GNZ	EPG	02 03 58.5			0.1	1.37	136		5.5	4.7
		ESQ	04 20.5			3.7*					
	GBZ	EP*	02 04 02			-0.4	1.79	323			
		ESG	31			-0.2					
	AUC	EPG	02 04 08.5			1.2	1.81	296			
	TRZ	P*	02 04 04.2			0.2	1.89	180		4.8	4.4
		EPG	08			-0.8					
		ES*	30			1.0					
	MNG	EPN	02 04 19			0.1	3.13	199		4.1	
		EP*	25			-0.2					
		E	30								
		EPG	34			0.1					
	COB	EPN	02 04 42.5			3.0*	4.65	221		3.9	
	FELT	MAKETJ	(26) MM IV								
APR 18	H M S		45.32S	167.38E	75 KM	SE 2.3	AVG MAG	72/ 204			
	03 59	55.0	0.09	0.15	20			3.7			
		+ - 2.9			DIR	RES	DIST	AZ	W-A	W P	W S
	MNW	IP	04 00 07.7		D	-0.8	0.49	160			
		ES	17			-1.7					
	MSZ	P	04 00 11.5			0.2	0.76	31		3.8	4.0

LOCAL EARTHQUAKES

109

	WTZ	EIP*	12 51 49.0	0.2	1.06	285		4.2	4.1				
		S*	52 04	1.0									
	TRZ	EPN	12 51 57	-1.8	1.72	221		3.9	3.8				
		E	52 41										
	CNZ	P*	12 52 10.8	0.2	2.34	246		3.8	3.8				
		ESN	34	-0.9									
	COB	E	12 52 53		5.13	235		3.8	3.8				
		ESN	53 41	-1.5									
APR 20	H	H	S					72/	208				
	18	35	04.0	37.39S	176.14E	274 KM	SE 1.3	AVG MAG	3.9				
			+ - 1.3	0.09	0.10	12							
				H	S	DIR	RES	DIST	AZ	W-A	W P	W S	
	WTZ	EP	18 35 41				-0.2	0.89	132		3.4	3.2	
		ES	36 10				-0.4						
	TUA	EP	18 35 46				0.1	1.62	151		4.3		
	CNZ	P	18 35 49.2	D			1.6	1.86	194		3.7	3.3	
		E	36 27										
	GNZ	EP	18 35 48				-0.2	1.94	131		4.7	4.9	
		ES	36 21				-1.6						
	TRZ	P	18 35 51.2				0.5	2.22	166		4.0	3.9	
		S	36 29.4				2.3						
	MNG							3.26	189		4.2	4.0	
	WEL	P	18 36 10.0				0.3	4.03	195		4.0	3.8	
		ES	37 00				-1.0						
	COB	EP	18 36 15				-0.6	4.54	215		3.8	3.9	
		ES	37 11				-0.6						
APR 20	H	H	S					72/	209				
	19	07	05.6	41.90S	171.75E	12 KM	SE 0.9	AVG MAG	3.3				
			+ - 0.6	0.05	0.05	3							
				H	S	DIR	RES	DIST	AZ	W-A	W P	W S	
	KAI	EP*	19 07 18.0				-0.1	0.67	202		3.3		
		ES*	27				-0.4						
	COB	P*	19 07 25.2				-0.2	1.10	43		3.8	3.8	
		ES*	41				0.7						
	MJZ	EPN	19 07 42				-0.3	2.29	204		3.2	3.1	
		ESN	08 11				1.3						
	MNG	EP*	19 07 59				-0.6	3.09	67		3.3	3.0	
		EPG	08 07				-1.1						
		ES*	41				0.8						
	FELT WESTPORT (79)												
APR 20	H	H	S					72/	210				
	23	26	58.4	41.73S	173.70E	12 KM	SE 1.5	AVG MAG	3.9				
			+ - 0.5	0.04	0.03	3							
				H	S	DIR	RES	DIST	AZ	W-A	W P	W S	
	WEL	P*	23 27 16.3				1.0	0.92	61		3.8	4.1	4.4
		ESG	31				1.3						
	COB	IP*	23 27 17.5				1.4	0.97	311				
		ES*	29				-0.2						
	MNG	PN	23 27 27.5				-0.5	1.75	51		4.2	4.2	
		P*	29.3				0.4						
		E	31										
		ESN	48				-1.7						
		ESG	56				-1.5						
	KAI	EP*	23 27 33				1.3	1.88	244		4.0		
		ES*	56.5				-0.0						
	TNZ	ESN	23 28 08				-2.5	2.60	12		3.9	3.7	
	CNZ	P*	23 27 47				-2.1	2.90	30		4.3	4.3	
		E	54										
		ES*	28 28				0.8						
	MJZ	EP*	23 27 56				0.4	3.27	225		3.5	3.7	
		ESN	28 25				-1.6						
	KRP	PN	23 28 03.1				3.8*	4.06	21		3.8	3.7	
		E	51										
	WTZ	EP*	23 28 19				2.1	4.52	35		3.7	3.6	
		ESN	58				1.3						

APR 21		H	M	S			49.78S	163.92E	33 KM	SE	2.3	72/ 211			
		+	-	3.1			0.26	0.44	r				AVG	MAG	4.2
		H M S			DIR	RES	DIST	AZ	W-A			W P	W S		
MNW	PN	16	33	32		-1.7	4.71	33				4.5	4.1		
	SN		34	26		0.3									
MSZ	PN	16	33	48		-0.2	5.79	30				4.2	4.1		
	SN		34	53		1.3									
OMZ	PN	16	33	59		-1.3	6.68	48							
MJZ	ESN	16	35	27		-1.4	7.32	40							
COB	PN	16	34	52		-1.2	10.66	39							
MNG	PN	16	35	18		4.2	12.25	46							

APR 22		H	M	S			38.17S	176.21E	203 KM	SE	1.3	72/ 212			
		+	-	0.9			0.05	0.04	s				AVG	MAG	4.5
		H M S			DIR	RES	DIST	AZ	W-A			W P	W S		
KRP	IP	00	48	27.5	UW	0.3	0.58	295							
	S			48		-1.2									
WTZ	P	00	48	26.3	D	-1.2	0.65	74				4.4	4.2		
	E			43											
	S			46		-3.7*									
TUA	P?	00	48	29		-0.3	0.98	131				4.2	4.8		
	S			51		-2.0									
CNZ	IP	00	48	31.5		1.0	1.15	206				4.5	3.9		
	ES			57		1.8									
	E			49 02											
TRZ	IP	00	48	34.9	U	1.9	1.46	161				4.8	4.8		
	S			49 01		1.4									
GNZ	IP	00	48	33.9	D	0.5	1.50	109				5.3	5.2		
	S			58.5		-1.8									
TNZ	P	00	48	37		1.3	1.75	234				3.4			
ECZ	P	00	48	37.5	D	0.2	1.91	76				5.1	4.2		
	S			49 07.5		0.5									
MNG	IP	00	48	44.5	U	0.9	2.51	193				4.7	4.6		
	S			49 18.5		0.1									
WEL	IP	00	48	53.2	D	0.3	3.30	199				4.4	4.7 4.6		
	S			49 34		-0.8									
COB	P	00	49	00.0		-0.9	3.96	222				3.9	4.5		
	S			49		0.0									
MJZ	S	00	51	02		-2.4	7.25	215							

APR 22		H	M	S			36.10S	178.71E	33 KM	SE	1.5	72/ 213			
		+	-	0.8			0.04	0.05	r				AVG	MAG	5.2
		H M S			DIR	RES	DIST	AZ	W-A			W P	W S		
ECZ	IP*	06	51	16		1.2	1.60	185							
	S*			44		7.9*									
WTZ	IPN	06	51	20.7	D	-0.6	2.33	216							
	S*			55.5		-2.6									
GNZ	PN	06	51	24.8		-0.2	2.60	192							
	SN			55		0.5									
GBZ	PN	06	51	25		-0.2	2.62	266							
TUA	PN	06	51	30.5		0.3	2.97	204							
	SN			52 06		2.3									
KRP	IPN	06	51	32.9	DE	0.6	3.13	233							
	E			38											
	ISN			52 06.5		-0.9									
ONE	PN	06	51	39		1.1	3.54	274							
TRZ	PN	06	51	40		-0.8	3.76	203							
	EP*			50		-1.7									
	SN			52 24		1.2									
	ES*			41		0.1									
CNZ	E	06	51	46.5			3.98	218							
	E			52 41											
TNZ	PN	06	51	55		2.4	4.62	227							
MNG	PN	06	51	57		-3.1	5.18	208							

LOCAL EARTHQUAKES

111

	E	52 08											
	SN	59		1.9									
	E	53 15											
CRZ	PN	06 52 02		1.4	5.21	287							
WEL	E	06 52 21			6.03	210		5.3					
	SN	53 12		-5.6*									
	E	37											
COB	PN	06 52 21		-1.5	6.83	221							
	E	43											
	SN	53 37		0.1									
	E	41											
KAI					8.55	219		5.1					
CIZ	E	06 54 08			8.64	157							
	SN	20		-0.1									
HJZ	SN	06 54 53		-1.6	10.09	216							
APR 23	H M S	20 10 28.5	43.78S	169.62E	12 KM	SE	1.6	AVG MAG	72/ 214	4.4			
		+ 0.4	0.03	0.03	R								
	H M S	20 10 42.5	DIR	RES	DIST	AZ		W-A	W P	W S			
HJZ	PG	20 10 42.5	DSW	0.8	0.64	109		4.3	4.3				
	SG	51.5		0.9									
HSZ	P*	20 10 57		1.4	1.52	233							
	PG	11 01		1.7									
	SG	18		-1.9									
OMZ	PG	20 11 00.0			1.59	145		4.8	4.8				
	ESG	21		-1.3									
ROX					1.71	187		4.8	4.6				
KAI	P*	20 11 02.5		2.0	1.81	47							
	PG	05		-0.1									
	S*	23		-1.5									
MNW	P*	20 11 11		-0.7	2.46	215		4.3	4.4				
	ES*	46		1.8									
	SG	51		-0.6									
COB	PN	20 11 21		-1.3	3.54	42		4.5	4.6				
	ESN	12 00		-3.0									
	ES*	19		2.5									
WEL	SN	20 12 27		-0.3	4.54	59		4.0	4.1				
MNG	PN	20 11 46		-1.0	5.37	56		4.5	3.9				
	ESN	12 50		2.7									
TNZ	EPN	20 11 52		-0.8	5.81	40		4.2					
KRP	PN	20 12 14		0.3	7.36	39							
	SN	13 34		-0.8									
	SG	14 31		-5.7*									
	FELT MAHITAHAI (104) MM IV												
APR 24	H M S	02 49 49.9	33.30S	178.13W	33 KM	SE	3.0	AVG MAG	72/ 215	5.8			
		+ 2.0	0.11	0.15	R								
	H M S	02 51 06	DIR	RES	DIST	AZ		W-A	W P	W S			
ECZ	PN	02 51 06		2.3	5.16	211		5.7					
	ET	57 00											
WTZ	PN	02 51 14.5		-2.4	6.14	219							
	P*	32		-4.2									
GNZ	PN	02 51 16.5		-1.0	6.18	209							
	P*	41		4.1									
	ES*	52 54		-3.4									
ONE	EPN	02 51 30		5.8	6.67	246							
TUA	PN	02 51 24		-0.5	6.69	213							
	SN	52 41		3.6									
KRP	PN	02 51 27		-0.5	6.92	226							
TRZ	PN	02 51 34		-0.6	7.45	212							
CRZ	PN	02 51 38.5		0.2	7.73	259							
TNZ					8.43	224							
MNG	PN	02 51 53		-1.1	8.91	213							
	SN	53 31		0.5									
	S*	54 25		5.4									
WEL	P*	02 52 33		-5.4	9.77	213		5.9					

LOCAL EARTHQUAKES

113

	WEL	PN	09 30 23.3	0.4	4.16	257	4.4	4.3	4.5
		P*	32	-3.3					
		SN	31 09	-0.3					
	CIZ	E	09 30 34		4.22	146		4.5	4.8
		SN	31 19	8.3*					
		I	21						
	KRP	PN	09 30 28	1.3	4.42	304			
		P*	42	2.2					
		ESN	31 20	4.3					
	COB	PN	09 30 45	1.5	5.66	262		3.9	4.1
		SN	31 48	2.3					
	MJZ	PN	09 31 17	2.3	7.98	241			
		SN	32 42	0.8					
APR 24	H M S								72/ 218
	20 35 28.5	41.35S 174.89E	33 KM	SE	1.4		AVG MAG		4.0
	+ - 0.3	0.02 0.03	3						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	WEL	IP*	20 35 37.2	U	3.1	0.10	307	3.4	
		S*	43		4.9*				
	MNG	IP*	20 35 44.9	D	-0.3	0.86	32		4.3 4.1
		S*	56		-1.0				
	COB	IPN	20 35 54.4	U	0.2	1.64	278		4.3 4.7
		SN	36 13.5		-0.1				
	TNZ	P*	20 36 06.5		-0.9	2.19	350		3.8 4.1
		SN	29		2.0				
	GNZ	PN	20 36 03		1.0	2.21	14		4.5 4.6
		E	14						
		SN	29		1.6				
	TRZ	P*	20 36 12		2.3	2.33	40		3.8 3.7
		SN	34.5		4.1*				
	KAI	PN	20 36 11		0.2	2.84	244	3.9	
		E	15						
		SN	42.5		-0.4				
	KRP	PN	20 36 19		-0.2	3.46	9		
		P*	30		1.0				
		SN	57		-0.9				
		S*	37 12		-2.3				
	GNZ	PN	20 36 20		-1.5	3.62	43		4.0 4.0
		SN	37 03		1.0				
	WTZ	PN	20 36 21		-2.0	3.73	27		3.7 3.2
		SN	37 03		-1.7				
	MJZ	PN	20 36 29		-0.2	4.19	229		4.0 3.2
		SN	37 15		-0.7				
	OMZ	PN	20 36 36		-0.3	4.71	217		4.1
	MSZ	SN	20 38 02		0.5	6.09	235		
	CIZ	(PN)	20 37 07		2.1	6.83	115		
		SN	38 18		-1.2				
	MNW	ESN	20 38 19		-1.5	6.88	228		
	FELT TAHA (68)	MM IV							
APR 24	H M S								72/ 219
	22 35 54.5	50.20S 165.00E	33 KM	SE	1.5		AVG MAG		4.6
	+ - 1.7	0.09 0.09	3						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	MNW	PN	22 37 02.0		-0.9	4.76	23		4.8 4.5
		SN	54		-1.4				
	MSZ	PN	22 37 17		-0.9	5.87	21		4.7 4.5
		ESN	38 22		-0.3				
	OMZ	PN	22 37 29		2.6	6.50	40		
		SN	38 36		-1.4				
		E	53						
	MJZ	PN	22 37 35		-1.4	7.25	33		
		SN	38 56		0.9				
	KAI	ESN	22 39 35		1.3	8.86	32	4.7	
	COB	PN	22 38 22		1.1	10.59	34		
		SN	40 16		1.3				
	CIZ	E	22 39 18			14.01	71		

		SN	41 33	-0.9					
		E	54						
APR 25	H M S	40.90S	173.02E	12 KM	SE 1.7	AVG MAG	72/ 220		
		0.03	0.03	7			3.6		
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
COB	IPG	07 12 43.3		-2.3	0.28	230			
WEL	IPG	07 13 07.3		0.0	1.37	107		3.9	4.0
	SG	27.5		1.1					
MNG	PG	07 13 16.5		-1.7	1.89	82		3.8	3.8
	SG	42.5		-1.2					
TNZ	PQ	07 13 20		-0.6	2.01	32		3.3	3.3
	SG	49		1.3					
KAI	ES*	07 13 41		-1.3	2.02	216	3.3		
CNZ	P*	07 13 25		-0.1	2.58	50		3.9	4.0
	PG	32		-0.1					
	SG	14 05		-1.9					
TRZ	PG	07 13 48		3.2	3.21	66			
KRP	P*	07 13 43		1.1	3.56	34			
	S*	14 28		-0.5					
HJZ	SN	07 14 17		0.7	3.61	211		3.1	2.9
MSZ	ESN	07 14 59.5		2.2	5.32	223			3.3
FELT	COBB RIVER (75) 1M IV								
APR 25	H M S	37.54S	176.62E	235 KM	SE 1.2	AVG MAG	72/ 221		
		0.06	0.05	7			4.1		
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	P	11 58 10.3		-1.3	0.53	147		3.5	3.6
	E	31.5							
	S	35		-1.0					
KRP	P	11 58 13		-0.5	0.94	246			
	S	39.5		0.1					
TUA	P	11 58 17		0.8	1.33	162		4.0	4.2
	S	43.5		-0.4					
ECZ	P	11 58 17		-0.7	1.53	96		4.4	4.4
	E	42							
	S	48		1.4					
GNZ	P	11 58 17.9	U	-0.0	1.56	135		5.0	4.9
	S	46		-1.0					
TRZ	P	11 58 23		1.1	2.02	176		3.9	4.3
	S	59		4.8*					
TNZ	EP	11 58 28		2.1	2.41	226		3.5	
MNG	IP	11 58 34.5	D	-0.0	3.20	196		4.2	4.2
	E	59 10							
	S	18		1.3					
WEL	P	11 58 44		-0.0	4.01	200	4.0	3.9	4.3
	S	59 34		0.5					
COB	E	11 58 53			4.65	219		3.5	4.1
	S	59 48		0.4					
HJZ	S	12 01 00		-2.5	7.06	214			
APR 29	H M S	38.89S	176.55E	12 KM	SE 2.1	AVG MAG	72/ 222		
		0.03	0.02	7			4.1		
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
WNZ	ESG	03 51 56		0.1	0.43	306			
	E	52 04							
TUA	IPG	03 51 51.5		0.7	0.48	81			
TRZ	IPG	03 51 56.3	U	1.1	0.70	162			
CNZ	IPG	03 51 58.6	D	0.6	0.84	248		4.3	4.2
	ESG	52 13		3.6					
WTZ	IP*	03 51 57.8	U	-0.7	0.96	21		3.8	4.3
	S*	52 10		-1.5					
GNZ	P*	03 52 00.5		-1.6	1.18	79		4.5	4.5
	S*	15		-3.0					
	ESG	25		4.2					

LOCAL EARTHQUAKES

115

KRP	IP	03 52	03.1	U	-0.2	1.24	320						
	S		20		0.0								
TNZ	P	03 52	11.5		0.2	1.71	259	3.5	3.2				
	S		34		-0.1								
MNG	PN	03 52	11.0		-1.6	1.92	205	4.3	4.2				
	PG		17		-2.7								
	ESG		45		-0.5								
ECZ	PN	03 52	12		-1.4	1.97	54	4.3	4.2				
	SG		50		2.5								
WEL	E	03 52	28			2.76	209	3.9	4.1	4.4			
	P		32		2.8								
	SN		54.5		-2.4								
	S		08		2.5								
MJZ	SN	03 54	32		-2.7	6.84	220						
CIZ	E(PN)	03 53	24.5		0.1	7.24	137						
	SN		54 38		-5.2*								
MSZ	E	03 53	48.5			8.66	225						
APR 29	H M S	11 43 33.5	36.98S	179.89W	33 KM	SE	1.8	AVG MAG	72/ 223	4.1			
		+.. 1.6	0.09	0.05	DIR	RES	DIST	AZ	W-A	W P	W S		
ECZ	P	11 43 59			DIR	RES	DIST	AZ	W-A	W P	W S		
	SN	44 13				-0.6	1.44	240		4.5	4.5		
	S	21				-0.9							
GNZ	PN	11 44 09				0.0	2.35	224		4.1	4.4		
	E	12											
	SN	37				1.1							
WTZ	PN	11 44 14.6		D		1.0	2.69	247		4.2	4.1		
	E	18											
	ESN	44				-0.1							
TRZ	PN	11 44 27				0.2	3.65	224		4.0	4.0		
	P	38				0.7							
	S	45 09				1.3							
KRP	PN	11 44 29				0.6	3.77	254					
	ESN	45 09				-1.5							
CNZ	SN	11 45 25				3.2	4.24	237		4.0	3.9		
MNG	PN	11 44 45				-2.0	5.13	223		3.7	3.6		
	SN	45 40.5				-3.0							
WEL	SN	11 46 01				-3.0	5.98	222	4.4		3.9		
CIZ	SN	11 46 39				0.9	7.41	161					
MJZ	SN	11 47 38.5				-4.8*	10.15	223					
APR 30	H M S	16 08 47.9	37.73S	176.42E	209 KM	SE	1.4	AVG MAG	72/ 224	4.8			
		+.. 0.6	0.03	0.03	5								
WTZ	IP	16 09 15.0		D		-1.2	0.52	119		4.8	4.4		
	ES	36.5				-1.5							
KRP	IP	16 09 17.9		UW		0.8	0.72	254					
	S	39.5				-0.2							
TUA	P	16 09 20.5				0.2	1.22	152					
GNZ	IP	16 09 23.3		DSW		0.2	1.56	126		5.7	5.7		
	S	47.5				-2.9							
AUC	IP	16 09 24.0		U		0.8	1.57	303					
CNZ	P	16 09 25.5				1.8	1.62	205		4.5	4.5		
GBZ	P	16 09 23.8		U		-0.5	1.69	333					
ECZ	P	16 09 24.3		D		-0.0	1.69	89		5.7	5.1		
	I	24.7											
	S	54				1.5							
TRZ	P	16 09 27.5				1.6	1.85	170					
TNZ	P	16 09 32.5				3.5	2.16	227		3.9	3.6		
	E	10 06											
	S	08				7.2*							
ONE	P	16 09 34				0.6	2.56	319	3.8				
	ES	10 07				-1.6							
MNG	IP	16 09 39.2		D		1.0	2.97	194		5.1	4.9		
	S	10 17				-0.2							

WEL	IP	15 09 48.1	U	0.3	3.77	199	5.2	5.0	5.1
	S	10 34		-0.1					
CUB	P	15 09 55		-0.6	4.40	219		4.8	
	ES	10 50		1.9					
CRZ	P	16 09 56.5		0.0	4.47	316		4.0	
KAI	S	16 11 28		0.3	6.14	217	5.1		
HJZ	EP	16 10 37		-1.1	7.70	214			
	S	12 02		-2.2					
CIZ	S	16 12 16		0.9	8.18	142			
MSZ	EP	16 10 59		-1.5	9.43	220			
	S	12 43		-1.3					
MNW	EP	16 11 12		-0.7	10.38	216			
	ES	13 06.5		0.3					

MAY 01 10 54 20.4 40.46S 175.50E 100 KM SE 1.8 AVG MAG 72/ 225
 + - 0.4 0.03 0.04 5 5.2

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
MNG	IP	00 54 34.4	USW	-0.2	0.16	184			
	IS	42		-3.4					
CAZ	IP	00 54 40.5	U	2.4	0.71	129			
WEL	IP	00 54 43.5	U	2.6	0.99	214	5.3		
	S	57.5		1.0					
CHZ	IP	00 54 44.4	U	0.1	1.26	2			
TRZ	IP	00 54 46		0.5	1.36	49			
TNZ	IP	00 54 48.9	U	1.3	1.53	326		5.4	
	S	55 08		0.0					
WNZ	E	00 54 56			1.89	15	5.3	5.5	
	E	55 16							
TJA	P	00 54 54.3	D	-0.3	2.09	38			
COB	IP	00 54 58.1	D	2.1	2.19	252			
	S	55 25		2.5					
KRP	IP	00 55 00.5	UN	-0.1	2.53	1			
GNZ	P	00 55 01.9	D	-0.7	2.67	46	5.3	5.5	
	S	32.5		-1.7					
WTZ	P	00 55 02.3	D	-1.2	2.73	26		4.7	
	ES	32.5		-3.3					
AUC	IP	00 55 16.9		1.0	3.64	351			
ECZ	P	00 55 15		-0.9	3.64	42	5.0	5.3	
	E	49							
	S	59		0.9					
KAI	S	00 56 00		0.6	3.70	235			
ONE	P	00 55 33		1.8	4.76	349	4.9		
HJZ	P	00 55 37		0.7	5.13	225		4.9	5.3
	S	36 34		-0.8					
OHZ	P	00 55 45.5		1.5	5.71	215	5.0	5.4	
	S	36 47		-1.9					
CRZ	P	00 55 55		1.1	6.42	339			
	ES	57 05		-1.3					
ROX	S	00 57 12.5		-2.0	6.75	220			
CIZ	P	00 56 02.5	U	2.7	6.85	123			
	S	57 12.5		-4.3*					
MSZ	P	00 56 02		0.1	7.00	231			
	S	37 17.5		-3.0					
MNW	IS	00 57 40		-1.0	7.84	225			
	I	43							
WPZ	ES	00 57 40		-1.4	7.85	216			

FELT TARANAKI, HAWKES BAY AND WELLINGTON PROVINCES. INTENSITY
 MM V IN S. TARANAKI AND CENTRAL NORTH ISLAND

MAY 01 10 34 21.1 33.21S 177.65W 12 KM SE 4.0 AVG MAG 72/ 226
 + - 2.8 0.13 0.21 3 5.4

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	PN	10 35 41		0.5	5.44	214		5.4	5.1
	E	36 01							
	E	54							
	ET	41 26							

LOCAL EARTHQUAKES

GNZ	PN	10 35 54.5	0.4	6.45	212
	SN	37 08	2.3		
	ESG	38 06	7.4		
MTZ	PN	10 35 51.5	-2.6	6.46	221
	E	37 06.5			
TUA	PN	10 36 01	-0.3	6.99	216
	E	37 23			
ONE	EPN	10 36 04	1.6	7.07	247
AUC	E	10 36 17		7.19	238
TRZ	PN	10 36 12	0.8	7.73	214
CRZ	PN	10 36 19	2.5	8.13	259
	P*	47	5.6		
THZ	EPN	10 36 30	5.1	8.77	225
HNG	PN	10 36 28	-2.6	9.20	215
	PG	37 29	1.8		
	SN	38 08	-3.1		
WEL	P*	10 37 09	-3.5	10.06	215
	SN	38 27	-4.2		
CIZ	EL	40 00		10.76	176
	E	10 37 11			
COB	SN	38 52	4.6	10.97	222
	EPN	10 36 49.5	-4.3		
	SN	38 48	-4.5		
MJZ	SN	10 40 01	-5.6	14.19	217
NSZ	EPN	10 37 55	-2.1	16.00	220
MNW	EPN	10 38 10	2.1	16.89	218

MAY 01 H M S 72/ 227
 20 58 34.7 36.60S 177.94E 225 KM SE 1.3 AVG MAG 4.4
 +- 1.0 0.05 0.05 7

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P	20 59 08		-0.5	1.19	156		4.6	4.3
MTZ	S	34		-0.8					
	P	20 59 10		-1.5	1.58	209		4.3	3.9
ES		38		-2.1					
	E	41							
GNZ	IP	20 59 16.5		0.7	2.04	178		5.4	4.7
	S	49		1.4					
TUA	P	20 59 19.5		1.0	2.29	196		4.7	4.4
	S	53		0.9					
KRP	P	20 59 19.5		0.8	2.33	235			
	S	53		0.2					
ONE	EP	20 59 26.5		0.3	3.01	285			
TRZ	P	20 59 28		1.0	3.08	196			
GNZ	P	20 59 30		1.4	3.21	215		4.5	
THZ	E	20 59 38.5			3.82	226		3.7	
HNG	P	20 59 43.0		-0.5	4.45	205		4.6	4.2
	S	21 00 37		0.1					
WEL	P	20 59 53		-1.0	5.29	207	4.6	4.3	4.3
	S	21 00 55.5		-0.3					
COB	EP	21 00 03		-0.6	6.05	221			
	E	01 12							
MJZ	S	15		2.1					
	S	21 02 26		-2.3	9.32	215			

MAY 03 H M S 72/ 228
 08 42 08.3 43.47S 171.53E 12 KM SE 1.7 AVG MAG 3.4
 +- 0.4 0.02 0.03 3

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
GPZ	FG	08 42 24.5		-0.9	0.84	106	3.1		
	SG	38		1.1					
MJZ	P*	08 42 24.3		-0.9	0.93	236		3.8	3.5
	FG	26		-1.2					
KAI	S*	36		-1.8					
	SG	39		-0.8					
	PG	08 42 26		-1.5	0.95	355	2.6		
	S*	37		-1.4					
	SG	42		1.6					

	COB	PH	08 42 48	-0.7	2.54	21		3.4	3.4	
		P*	54	1.2						
		SN	43 20.5	1.5						
		S*	28	1.7						
	ROX	EPG	08 42 59	-1.0	2.55	217		3.3	3.5	
		ES*	43 30	3.3						
	MSZ	PH	08 42 52.5	-0.6	2.87	244		3.7	3.5	
		P*	43 00	1.6						
		S*	38	1.9						
	MNG	PH	08 43 08	-1.6	4.10	47		3.2		
		P*	17	-2.4						
		ESH	57	0.7						
	FELT LAKE COLERIDGE (100) MM IV									
		H M S							72/ 229	
MAY 05	03 47	07.4	36.28S	178.19E	12 KM	SE	1.9	AVG MAG	4.1	
		+ 1.9	0.08	0.09	R					
			H M S	DIR	RES	DIST	AZ	W-A	W P W S	
	ECZ	EP*	03 47 34		1.0	1.44	169		4.3 4.2	
		S*	50		-2.2					
		E	48 01							
	WTZ	P*	03 47 43		1.2	1.95	209		4.0 3.7	
		EPG	47		0.1					
		S*	48 07		-0.6					
		E	15							
	GNZ	EP*	03 47 50		1.2	2.36	183		4.5 4.3	
		S*	48 20		0.1					
	KRP	PH	03 47 47.5		-2.2	2.68	232			
	CNZ	EP*	03 48 08		-1.8	3.59	215		3.9	
		IPG	18.5		-1.4					
	MNG	EPN	03 48 20		1.5	4.82	205			
		ESN	49 16		3.1					
		H M S							72/ 230	
MAY 05	07 44	53.2	41.31S	174.63E	33 KM	SE	1.2	AVG MAG	4.2	
		+ 0.4	0.02	0.03	R					
			H M S	DIR	RES	DIST	AZ	W-A	W P W S	
	WEL	IP*	07 44 58.9	U	0.2	0.07	72			
		S*	45 02.5		-0.1					
	MNG	IPN	07 45 08.4	D	-0.7	0.92	42		4.5 4.4	
		SN	19.5		-1.3					
	COB	P*	07 45 19.3	U	-0.8	1.49	278		4.3 4.5	
		S*	40.5		0.5					
		E	45							
	TNZ	EP*	07 45 30		-1.0	2.13	354			
		S*	58		-1.3					
		E	46 03							
	CNZ	PN	07 45 27.4		0.6	2.21	18		4.4 4.6	
		E	30.1							
		P*	33.9		1.6					
		E	57.5							
		S*	46 02		0.5					
	KAI	ESN	07 46 03		-1.9	2.73	242			
		ES*	18		0.8					
	GPZ	ESN	07 46 07		-0.2	2.82	212	3.6		
	KRP	EP*	07 45 52		-1.4	3.44	11		3.9 4.0	
		E	46 35							
		ES*	41		2.4					
	NJZ	EPN	07 45 54.5		1.8	4.10	228			
		SN	46 33		-0.4					
		S*	59		0.6					
	FELT UPPER AND LOWER HUTT AND WELLINGTON (68) MM IV									
		H M S							72/ 231	
MAY 06	06 44	42.1	41.39S	172.34E	12 KM	SE	1.3	AVG MAG	4.1	
		+ 0.4	0.04	0.04	R					
			H M S	DIR	RES	DIST	AZ	W-A	W P W S	
	COB	IP*	06 44 46.5		-4.0*	0.43	45			

LOCAL EARTHQUAKES

	KAI	E EP*	06 45 06 21	51	0.1	1.33	211	3.7					
		E S*		24	0.4								
		SG		23	1.0								
	WEL	PN	06 45 11.9		-0.9	1.83	87	3.7	4.1	4.4			
		SN		36	0.6								
	MNG	PN	06 45 22		-0.0	2.50	73		4.1	4.0			
		ESN		52	0.0								
		S*		58.3	-0.7								
	MJZ	EPN	06 45 28		0.1	2.94	207						
		ESN		46 03	0.6								
	CNZ	PN	06 45 33		0.4	3.29	49		4.3	4.3			
		EP*		40	0.5								
		S*		46 20	-2.7								
		E		29									
		EPG		45 49	0.3								
	KRP	EPN	06 45 44		-1.5	4.25	37						
		SN		46 35	1.1								
		S*		54	2.4								
	MSZ	SN	06 46 40		-2.4	4.61	223						
MAY 06		H H S	09 48 49.9	37.99S 176.06E	219 KM	SE	0.7		AVG MAG	72/ 232	4.0		
		+-	1.3	0.06 0.05	12								
		I M S			DIR RES	DIST	AZ	W-A	W P	W S			
	KRP	P	09 49 19.5		0.5	0.42	279						
	WTZ	P	09 49 19.4		D -0.8	0.73	90						
	GNZ	P	09 49 27.2		0.2	1.67	113		4.3	4.2			
		S			0.2								
	MNG	IP	09 49 37.3		D 0.2	2.66	190		4.0	3.6			
		S			-0.2								
MAY 06		H H S	22 58 01.3	33.53S 179.82W	429 KM	SE	1.2		AVG MAG	72/ 233	4.7		
		+-	2.2	0.26 0.34	33								
		I M S			DIR RES	DIST	AZ	W-A	W P	W S			
	WTZ	IP	22 59 25.5		U -1.3	5.15	209		4.8	4.0			
		ES	23 00 34		-0.3								
	GNZ	P	22 59 30		0.5	5.40	198		5.1	4.6			
		S	23 00 39		0.2								
	KRP	P	22 59 34		0.5	5.79	219						
	CNZ	IP	22 59 45.3		U 1.1	6.78	212						
	MNG	EP	22 59 57		-0.9	8.01	207						
		E	23 01 36										
	WEL	E	23 00 09			8.86	207						
MAY 07		H H S	07 50 43.7	36.76S 178.15E	157 KM	SE	0.2		AVG MAG	72/ 234	4.0		
		+-	0.3	0.02 0.02	2								
		I M S			DIR RES	DIST	AZ	W-A	W P	W S			
	WTZ	IP	07 51 14.6		U 0.2	1.54	217		4.2	4.0			
		S	38		-0.1								
	GNZ	P	07 51 18		-0.2	1.89	183		4.4	4.5			
		S	45		0.1								
	MNG	EP	07 51 50		0.1	4.39	208		3.4	3.8			
		S	52 41		-0.0								
MAY 07		H H S	10 00 03.3	37.51S 178.29E	118 KM	SE	0.8		AVG MAG	72/ 235	3.9		
		+-	1.2	0.06 0.05	7								
		I M S			DIR RES	DIST	AZ	W-A	W P	W S			
	WTZ	P	10 00 27.2		0.3	1.14	245		3.8	3.7			
		E	33.7										
		S	44		-0.9								
	GNZ	IP	10 00 27.1		-0.1	1.16	190		4.2	4.2			
		S	45		-0.3								
	TJA	ES	10 00 55		1.3	1.58	214						

LOCAL EARTHQUAKES

123

		H	M	S					72/ 248			
MAY 13	01 09	11.3	38.97S	177.49E	33 KM	SF	1.0	AVG MAG	4.1			
		+ 0.4	0.03	0.03								
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TUA	IP*		01 09	18.2	U		-0.4	0.27	284			
GNZ	IPN		01 09	20.8	D		-0.3	0.48	61			
	I			22.1								
	I			23.7								
	S*			29.5			0.7					
TRZ	IPN		01 09	26.9	U		0.6	0.85	217		4.3	4.4
	IP*			28.7			0.9					
	E			43								
	E			47								
WTZ	IPN		01 09	27.7	U		-0.2	0.97	336		4.1	
GNZ	PN		01 09	36.1	D		0.3	1.55	257		4.2	
	SG			39.3								
	E			42.5								
	S*			10 01			1.1					
KRP	P*		01 09	43			-0.5	1.80	301			
	S*			10 11			3.5*					
MNG	PN		01 09	44.5	U		-2.0	2.33	221		3.6	3.7
	E			56								
	SN			10 14			0.8					
WEL	SN		01 10	33			-1.1	3.19	220		4.1	4.1

		H	M	S					72/ 249			
MAY 14	11 01	17.8	41.20S	172.73E	12 KM	SF	2.6	AVG MAG	3.8			
		+ 1.4	0.09	0.07								
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
COB	IPG.		11 01	21.2			0.4	0.11	0			
WEL	PG		11 01	50			1.1	1.54	94		3.6	4.0 4.2
	SG			02 10			0.3					
KAI	ESG		11 02	10.5			-3.2	1.66	216		3.4	
MNG	PG		11 02	00			-1.5	2.76	75		3.8	3.7
	SG			30			-0.7					
MJZ	ESN		11 02	49			3.6	3.25	210			
FELT BAINHAM (72)												

		H	M	S					72/ 250			
MAY 15	07 35	13.8	45.17S	167.11E	33 KM	SF	1.9	AVG MAG	4.0			
		+ 1.5	0.05	0.09								
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
MNH	IPN		07 35	25.3	D		-1.1	0.71	150		4.6	4.3
	SN			35.5			-0.8					
MSZ	IPN		07 35	28.1	U		0.6	0.76	50		4.0	3.7
	IP*			31.5			2.9					
	E			44								
ROX	P*		07 35	41.5			-0.9	1.59	102		4.4	3.9
	I			42.7								
	S*			36 06			2.2					
WPZ	EPN		07 35	44.5			0.9	1.93	141		3.9	3.8
	ES*			36 14			0.2					
HJZ	P*		07 35	59			-1.9	2.67	65		3.8	3.6
	S*			36 34			-2.1					

		H	M	S					72/ 251			
MAY 15	18 44	17.7	38.26S	176.47E	144 KM	SF	0.9	AVG MAG	4.3			
		+ 1.3	0.12	0.05								
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	P		18 44	37.5			-1.0	0.50	56			
TUA	P		18 44	40			-0.2	0.76	136		4.2	3.9
	ES			57			-0.5					
KRP	EP		18 44	41.0			0.5	0.81	294			
	S			58.3			0.2					
GNZ	P		18 44	45			0.1	1.28	108		4.4	4.7
	S			45 06.5			0.9					

MAY 17		H M S			38.76S	176.13E	132 KM	SE 1.8	AVG MAG	72/ 252				
		04 00 28.9			0.05	0.04	9			4.9				
		+ 1.2					9				W-A	W P	W S	
			H M S	DIR	RES	DIST	AZ							
WNZ	P	04 00 47			-0.1	0.13	351							
CNZ	IP	04 00 49.7	U		0.4	0.63	226							
TUA	IP	04 00 50.3	U		0.3	0.80	94							
	ES	01 05.5			-1.6									
TRZ	P	04 00 54			2.2	0.96	146							
	ES	01 09			-0.4									
KRP	IP	04 00 52.0	UNW		0.2	0.96	331	4.3	4.3					
	S	01 06			-3.4									
WTZ	IP	04 00 52.0			-0.5	1.03	41							
TNZ	P	04 00 59.3	U		2.5	1.43	252	4.4						
	S	01 21			2.9									
GNZ	IP	04 00 58.5	DNW		1.1	1.49	86	5.5	5.3					
	S	01 18			-1.2									
MNG	IP	04 01 04.2	U		1.8	1.92	195	4.8	4.6					
	S	28			0.0									
ECZ	IP	04 01 06.5	D		0.8	2.18	61	5.2						
	S	34			0.3									
WEL	P	04 01 14			1.0	2.73	202	5.0	4.8	5.1				
	S	47			0.5									
KAI	S	04 02 43			-2.0	5.20	222	5.0						
GPZ	S	04 02 51			-3.4	5.59	207	5.3						
MSZ	EP	04 02 29			-1.4	8.52	223							
	S	03 59			-6.2*									

MAY 18		H M S			38.91S	175.24E	193 KM	SE 0.9	AVG MAG	72/ 253			
		04 38 42.7			0.04	0.05	9			4.1			
		+ 1.2					9				W-A	W P	W S
			H M S	DIR	RES	DIST	AZ						
KRP	P	04 39 11.5			-0.4	1.01	13						
	S	35			0.5								
WTZ	EP?	04 39 16.5			-1.0	1.66	57						
MNG	IP	04 39 18.4			0.4	1.71	174	4.0	3.8				
	S	45			-0.3								
GNZ	P	04 39 24			1.0	2.19	84	4.5	4.2				
	S	54			-0.2								

MAY 18		H M S			38.77S	175.83E	116 KM	SE 1.8	AVG MAG	72/ 254				
		06 57 01.4			0.07	0.09	23			3.9				
		+ 1.9					23				W-A	W P	W S	
			H M S	DIR	RES	DIST	AZ							
TRZ	P	06 57 25			1.6	1.10	136	3.9	4.1					
	S	44			2.0									
WTZ	P	06 57 25			-0.6	1.20	50	3.3	3.5					
	S	43.5			-0.4									
TNZ	P	06 57 27			1.3	1.21	249	3.7						
GNZ	P	06 57 31.7			0.1	1.72	87	4.5	4.3					
	IS	53.2			-1.2									
MNG	IP	06 57 33.1	D		-0.3	1.87	188	3.8	3.6					
	S	55			-2.6									

MAY 16		H M S			36.83S	177.64E	239 KM	SE 1.2	AVG MAG	72/ 255				
		17 59 45.2			0.20	0.17	12			3.9				
		+ 2.2					12				W-A	W P	W S	
			H M S	DIR	RES	DIST	AZ							
WTZ	P	18 00 19.7			-1.3	1.26	204	3.5	3.2					
	ES	48.5			-0.1									
GNZ	IP	18 00 26.0	D		0.5	1.83	171	4.7	4.3					
	S	57			0.3									
KRP	P	18 00 28			1.0	2.00	236							
MNG	IP	18 00 50.3	U		-0.4	4.14	203	4.0						

LOCAL EARTHQUAKES

125

MAY 18 19 37 32.9 38.54S 175.73E 167 KM SE 0.8 72/ 256
 + - 1.1 0.04 0.04 9
 H M S DIR RES DIST AZ W-A W P W S
 KRP P 19 37 57.0 D -0.1 0.64 342
 S 38 16 0.3
 WTZ P 19 37 59.3 -1.0 1.10 60 3.6
 GNZ P 19 38 07.3 0.5 1.76 94 4.7 4.1
 S 33 0.1
 MNG IP 19 38 11.0 U 0.5 2.09 186 4.2 4.0
 S 39 -0.4

MAY 18 19 40 23.2 37.43S 177.39E 174 KM SE 0.8 72/ 257
 + - 1.3 0.06 0.05 8
 H M S DIR RES DIST AZ W-A W P W S
 WTZ IP 19 40 47.2 U -0.8 0.63 209 3.7 3.6
 E 41 05
 GNZ S 19 41 16.5 0.3 1.31 157 4.5
 KRP P 19 40 56 0.7 1.54 251
 S 41 20 -0.1
 TRZ E 19 41 36 2.16 192 4.3
 MNG EP 19 41 18.5 -0.0 3.51 204 4.1 3.9
 E 28
 S 42 01 -0.1

MAY 18 19 52 45.0 38.79S 175.93E 105 KM SE 1.2 72/ 258
 + - 1.7 0.05 0.05 22
 H M S DIR RES DIST AZ W-A W P W S
 KRP P 19 53 06.5 0.1 0.92 340
 TRZ P 19 53 09 1.5 1.03 138
 E 29
 GNZ P 19 53 14.5 -0.4 1.64 85 4.2 4.0
 S 36 -0.5
 MNG IP 19 53 17.1 U -0.4 1.85 191 4.4 3.3
 S 40.5 -0.4

MAY 19 20 03 15.3 45.81S 166.60E 12 KM SE 1.7 72/ 259
 + - 1.5 0.05 0.03 7
 H M S DIR RES DIST AZ W-A W P W S
 MHW P 20 03 29.5 0.9 0.72 88 4.2 4.2
 ES 36.5 -2.0
 MSZ PN 20 03 39.3 -1.9 1.47 40 4.0
 EP 45.0 -0.1
 ECG 04 05 -0.1
 WPZ EPN 20 03 44 -1.2 1.78 119 4.0 3.9
 ESN 04 07 -0.3
 ROX PN 20 03 49.0 1.5 1.94 81 4.3 4.0
 EP 52 2.4
 ES 04 16 0.7
 KAI E 20 05 31 4.77 48 4.1
 COB E 20 04 55 6.50 46
 H 06 13

MAY 20 01 51 23.5 38.39S 175.72E 191 KM SE 1.3 72/ 260
 + - 1.1 0.04 0.05 8
 H M S DIR RES DIST AZ W-A W P W S
 KRP P 01 51 50.3 1.2 0.49 343
 ES 52 10 0.3
 WTZ P 01 51 51.9 -1.1 1.08 68 3.1 3.1
 ES 52 14 -1.9
 TUA ES 01 52 18 0.5 1.20 111 3.8
 THZ EP 01 52 00 5.1 1.31 232
 E 26.5

LOCAL EARTHQUAKES

127

		ES	39 41	1.0						
COB		ES	06 40 13	-0.5	5.17	220	3.7			
		H M S					72/ 264			
MAY 20	07 25 04.0		38.58S 175.55E	171 KM	SE	1.2	AVG MAG	3.9		
	+ - 1.1		0.04 0.05	9						
KRP	IP		07 25 28.7	DIR UNW	RES	0.0	DIST	AZ	W-A W P W S	
	ES		48			0.3			3.8 2.9	
TNZ	P		07 25 33.3			2.0	1.10	236	3.5	
TUA	P		07 25 34.0			0.7	1.27	101	4.1 4.5	
	ES		56			0.0				
WTZ	EP?		07 25 32			-1.4	1.28	63	3.1 3.1	
	ES		55			-1.1				
TRZ	EP		07 25 36			1.6	1.39	135	3.7 4.4	
	E		26 04							
GHZ							1.94	93	4.3 4.4	
MNG	P		07 25 41.3			0.6	2.04	181	3.7 4.3	
	E		45							
	ES		26 09			-0.9				
WEL	P		07 25 49.3			-0.2	2.77	192	4.3 3.8 4.3	
	ES		26 26			0.6				
COB	EP		07 25 56			-0.8	3.31	220	3.9 4.1	
	ES		26 36			-1.4				
		H M S					72/ 265			
MAY 20	19 56 48.3		39.69S 177.31E	12 KM	SE	1.4	AVG MAG	4.0		
	+ - 0.6		0.02 0.04	7						
TRZ	P*		19 56 56.2	DIR	RES	0.0	0.40	291		
TUA	P*		19 57 06.0			1.4	0.89	352	4.0	
GNZ	ES*		18			1.2				
	P*		19 57 10.1			0.4	1.19	28	4.4 4.4	
	E		19.1							
	SG		28.3			-0.2				
	E		34							
CNZ	PN		19 57 14.2	D		0.3	1.45	289	4.9 4.7	
	ESN		31			-1.9				
MNG	EPN		19 57 16			-0.8	1.67	236	3.8 3.7	
	EPG		24			1.8				
	ES*		43			2.7				
WTZ	EPN		19 57 16.3			-1.2	1.73	352	4.0 3.9	
	P*		19.4			0.5				
	E		33.3							
	ES*		41			-0.8				
	ESG		47			0.5				
FCZ	E		19 57 44.5				2.22	26	3.9	
KRP	EPN		19 57 22			-2.5	2.24	321	3.7 3.4	
	P*		27.8			0.1				
	EPG		33			-0.7				
	ES*		58 00			2.7				
TNZ	P*		19 57 29.0			-1.1	2.32	282	3.8 3.5	
	ES*		58.5			-1.2				
WEL	PG		19 57 40			1.0	2.50	230	3.6 4.0 3.8	
	ESN		55			-3.1*				
	ESG		58 12			-0.7				
COB	EP*		19 57 52			-1.7	3.76	247	3.8 3.7	
	ES*		58 43			0.1				
FELT IN HAWKES BAY										
		H M S					72/ 266			
MAY 20	21 09 29.0		44.99S 167.58E	103 KM	SE	1.5	AVG MAG	4.0		
	+ - 1.5		0.06 0.08	13						
MSZ	IP		21 09 46	DIR	RES	1.3	0.40	37		
MNW	IP		21 09 48.1	D		0.3	0.79	178	4.6 4.6	
	ES		10 00			-2.0				
ROX	IP		21 09 55.3	D		1.5	1.32	112	4.4	

LOCAL EARTHQUAKES

KRP	P	15 04 54.9	0.2	1.12	247	3.6	2.9
	ES	05 19	0.6				
TUA	EP	15 04 56	-0.3	1.33	170	4.3	4.2
	E	05 22					
ECZ	P	15 04 56.9	0.3	1.36	99	4.2	4.1
	E	05 30.5					
GNZ	P	15 04 58.2	0.6	1.47	141	4.7	5.1
	ES	05 23	-0.5				
CHZ	P	15 05 03.3	1.2	1.98	211	4.1	3.7
	E	38					
TRZ	EP	15 05 05	1.7	2.05	181	3.9	4.2
	ES	35	1.5				
THZ	E	15 05 14		2.57	228	3.5	
MNG	P	15 05 17.3	-0.4	3.29	198	4.5	4.2
	ES	59	-0.1				
WEL	P	15 05 26.9	-1.0	4.11	202	4.4	4.3
	ES	06 16	-1.2				
COB	EP	15 05 36	-0.6	4.80	220	3.5	3.9
	ES	06 33	0.2				

MAY 21 H M S 44.37S 168.75E 12 KM SE 1.6 AVG MAG 72/ 270 4.1
 +- 0.5 0.04 0.04

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
HSZ	IP*	15 45	52.3	D	-1.6	0.67	243				
	PG		54.1		-1.4						
POX	PG	15 46	06		0.3	1.17	160				
MJZ	EP*?	15 46	05		-0.0	1.29	73		3.9	3.9	
	PG		06.3		-1.7						
	ES*		23		0.7						
MNH	IP*	15 46	13.0	D	2.4	1.62	209		4.6	4.4	
	EPG		15		0.3						
	ESG		39		2.4						
WPZ	PG	15 46	26.0		-2.1	2.29	178		4.1	4.2	
	SG		58.2		-0.8						
KAI	EPG	15 46	36		0.1	2.67	47	3.8			
	E		47 00								
COB	EPN	15 46	47		-0.3	4.40	43		4.1	3.8	
	ESN		47 39		1.8						
MNG	E	15 47	19.2			6.23	55				
	E		48 38								

FELT MT ASPIRING STATION (113) MM IV

MAY 21 H M S 42.17S 172.95E 12 KM SE 1.6 AVG MAG 72/ 271 3.9
 +- 0.5 0.04 0.04

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
COB	P*	20 54	14.2		-0.5	1.09	351		4.2	4.3	
	ES*		28		-1.4						
KAI	EP*	20 54	16		-0.6	1.20	252	3.3			
	ES*		33		0.3						
WEL	P*	20 54	24.1		0.4	1.62	58		4.1	4.3	
	E		39								
	S*		45.3		0.6						
MNG	PH	20 54	31.5		-2.5	2.45	52		4.4	4.0	
	P*		36.7		-1.3						
	PG		42.3		-2.2						
	ES*		55 10		-0.2						
MJZ	EPN	20 54	36		0.2	2.58	224		3.7	3.4	
	ESN		55 05		-1.6						
THZ	EPN	20 54	44		0.2	3.17	20		4.1	4.0	
	ESN		55 22		1.5						
CHZ	PN	20 54	52.0		3.0	3.56	34		4.2	4.2	
	EP*		59.5		2.5						
	E		55 27.0								
	E		40								
HSZ	EPN	20 55	02		1.0	4.44	234		3.2	3.6	
	ESN		52		0.7						

MAY 23		H	M	S	39.44S	174.55E	252 KM	SE	1.4	AVG MAG	72/ 272	4.4
		+	-	1.0	0.06	0.05	9					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
TNZ	P	11	14	06.9		0.9	0.29	333				
	S			32.1		0.7						
CNZ	IP	11	14	09.5	D	1.9	0.81	73		4.3	4.2	
	ES			36		1.5						
MNG	P	11	14	12.3		1.1	1.38	149		4.3	4.6	
	E			31								
	E			40								
KRP	IP	11	14	13.7	DSW	0.1	1.70	27		4.0	3.4	
	ES			44		-0.8						
TRZ	P	11	14	15.5		1.5	1.76	94		4.4	4.8	
	S			46.5		0.8						
WEL	S	11	14	47		-0.0	1.85	175				
TUA	P	11	14	18		0.8	2.12	73		4.1	4.6	
	ES			50		-1.4						
COB	P	11	14	17.7		0.2	2.15	220		4.7	4.5	
	ES			50		-1.9						
WTZ	IP	11	14	19.1	D	-0.8	2.40	53		3.9	4.1	
	ES			54		-2.2						
GNZ	P	11	14	25.0	UE	0.6	2.82	75		4.8	5.0	
	ES			15 02.5		-1.6						
KAI	ES	11	15	24		-1.4	3.89	217		4.6		

MAY 23		H	M	S	36.82S	176.77E	267 KM	SE	1.7	AVG MAG	72/ 273	3.9
		+	-	2.9	0.21	0.23	37					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	EP	20	38	14		0.5	1.17	171		3.4	3.3	
	E			39								
GNZ	EP	20	38	21		0.8	2.07	152		4.4	4.4	
	ES			54		-1.0						
MNG	P	20	38	38.5		-1.0	3.92	194		4.4	3.8	
	ES			39 31		1.4						
COB	ES	20	39	58		-0.7	5.29	215			3.7	

MAY 25		H	M	S	38.83S	175.89E	123 KM	SE	1.4	AVG MAG	72/ 274	4.0
		+	-	1.1	0.04	0.04	11					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	EP	16	17	42		1.4	0.94	343		2.8	2.8	
	ES			57		-0.4						
TUA	EP	16	17	42		1.0	0.99	89		3.9	4.1	
	ES			58.5		0.4						
TRZ	P	16	17	43.9		2.5	1.03	135		4.1	4.3	
	E			18 05								
WTZ	P	16	17	43.1		-0.4	1.21	46		3.9	3.6	
	ES			18 00.5		-1.8						
TNZ	P	16	17	45.9		2.2	1.23	253		3.5	3.1	
	E			18 09								
GNZ	EP	16	17	49		0.2	1.68	84		4.2	4.7	
	ES			18 10.5		-1.2						
MNG	IP	16	17	51.1	U	0.7	1.81	190				
	E			18 08								
	ES			14		-0.4						
WEL	EP	16	18	00		-0.7	2.60	199		3.9	4.2	
	ES			32		-0.5						
COB	P	16	18	08.3		-1.7	3.31	226		5.2	5.3	
	ES			48		-1.2						

MAY 25		H	M	S	37.86S	176.70E	187 KM	SE	1.3	AVG MAG	72/ 275	4.0
		+	-	1.2	0.05	0.05	9					
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	IP	17	33	20.9	U	-1.4	0.26	119				

LOCAL EARTHQUAKES

131

KRP	EP	17 33 25	0.7	0.92	265	3.5	3.2		
	ES	46.3	-0.4						
TUA	EP	17 33 26	3.1	1.02	160	4.1	4.0		
	ES	50	1.9						
GNZ	IP	17 33 28.7	0.4	1.31	127	5.0	4.8		
	ES	50	-2.3						
TRZ	P	17 33 33.3	1.8	1.70	177	4.0	4.0		
	S	59.7	0.9						
HNG	P	17 33 45.9	0.0	2.92	198	4.0	3.9		
	ES	34 22.3	-0.9						
WEL	P	17 33 55.3	-0.1	3.74	203	4.1	3.6	3.7	
	ES	34 41	-0.2						
COB	ES	17 34 57	-0.5	4.45	222		3.7		
<p>H M S 72/ 276 MAY 25 20 04 15.5 34.58S 179.42W 12 KM SE 1.7 AVG MAG 4.8 + - 1.1 0.06 0.07 2</p>									
WTZ	PN	20 05 21.0	-0.9	4.47	219	4.8	4.6		
	ESH	06 12	-0.4						
GNZ	PN	20 05 23.4	0.5	4.55	206	5.1	5.1		
	ESN	06 13	-1.3						
TUA	EPN	20 05 30	0.5	5.04	212				
	ESH	06 27	0.8						
ONE	EPN	20 05 32	0.0	5.23	255	3.8			
KRP	PN	20 05 33.5	1.1	5.26	229	4.7	3.9		
	ESH	06 33	1.4						
TRZ	PN	20 05 39.9	0.3	5.80	210	5.2	5.0		
	ESH	06 48	3.6						
CRZ	PN	20 05 48.3	-0.6	6.52	269				
THZ	EPN	20 05 53	0.3	6.77	225				
HNG	EPN	20 05 56	-3.2	7.26	212				
	E	06 15							
	ESH	07 19	-0.1						
	F	37							
	ES*	54	-1.2						
WEL	EP*	20 06 33	-2.4	8.11	213	5.3			
	ESH	07 35	-4.5*						
CIZ	EPN	20 06 33	2.6	9.62	168				
	ESH	08 14	-1.2						
<p>H M S 72/ 277 MAY 26 10 30 39.0 41.29S 172.63E 211 KM SE 1.5 AVG MAG 3.9 + - 0.9 0.06 0.05 9</p>									
COB	EP	10 31 09	1.5	0.21	11				
KAI	ES	10 31 42	-0.6	1.56	217	3.8			
WEL	IP	10 31 17.1	1.8	1.57	91	4.5	4.1		
	ES	43.3	0.7						
HNG	IP	10 31 22.9	1.2	2.23	73	4.3	3.9		
	ES	53	-1.1						
GPZ	ES	10 31 56	-1.6	2.40	181	3.8			
THZ	EP	10 31 24	-0.4	2.47	32	3.8	3.9		
	ES	58	-0.9						
HJZ	EP	10 31 34.0	1.8	3.15	210	3.6	3.2		
	ES	32 14	1.1						
KRP	E	10 32 25.3		4.02	34		3.3		
HSZ	P	10 31 53.3	0.5	4.86	224	3.7	3.7		
	ES	32 48	-2.4						
GNZ	P	10 31 53	-0.6	4.88	59	4.4	4.2		
	ES	32 50	-0.9						
<p>H M S 72/ 278 MAY 26 13 23 52.4 35.00S 178.89W 261 KM SE 1.0 AVG MAG 4.3 + - 1.6 0.06 0.09 23</p>									
GNZ				4.41	213	4.7	4.5		
WTZ	EP	13 25 02	-0.7	4.47	227	4.4	3.9		

MAY 30		H	M	S				213 KM	SE	1.5	AVG MAG	72/ 283		
		04	36	04.7	37.78S	176.23E	10					W-A	W P	W S
		+ 1.2		0.06	0.05	DIR	RES	DIST	AZ					
KRP	P	04	36	33.7	U		0.0	0.56	255			3.8		
	ES			57			1.0							
TUA	EP	04	36	38			0.2	1.26	145			4.1	4.3	
	ES			37 03			-0.5							
GNZ	EP	04	36	42			2.1	1.52	200			3.4	3.5	
	E			37 11										
GNZ	P	04	36	41.2	D		-0.0	1.66	122			5.2	4.7	
	ES			37 08			-1.4							
GBZ	P	04	36	39.4			-1.9	1.67	339			3.7		
TRZ	P	04	36	43.5	U		0.5	1.83	165			4.2	4.5	
	ES			37 13.5			1.2							
ECZ	P	04	36	43.1			0.1	1.64	88			4.7	4.4	
	E			37 24										
MNG								2.90	191			3.8	4.2	
WEL	ES	04	37	48			-1.3	3.68	197	4.2		3.8	4.3	
COB	EP	04	37	13			2.1	4.27	218			3.8	3.9	
	ES			38 00			-2.2							

MAY 31		H	M	S				279 KM	SE	1.5	AVG MAG	72/ 284		
		06	33	38.7	37.46S	176.17E	13					W-A	W P	W S
		+ 1.5		0.07	0.10	DIR	RES	DIST	AZ					
KRP	P	06	34	18.0			2.3	0.68	227			3.3		
WTZ	EP	06	34	15			-1.3	0.84	129			3.2	3.0	
	E			21.5										
	ES			43.5			-2.2							
GBZ	P	06	34	20.0			0.6	1.36	336			3.4		
TUA	EP	06	34	20.3			-0.4	1.55	150			4.3	4.3	
	ES			53.5			0.5							
GNZ	P	06	34	24.0			1.0	1.88	129			4.5	4.4	
	ES			58			0.6							
TRZ	EP	06	34	26			0.7	2.15	166			3.7	4.1	
	E			35 05.5										
MNG								3.20	189			4.4	4.0	
WEL	P	06	34	43.3			-0.8	3.97	195	4.1		4.2	4.0	
	ES			35 36			1.0							
COB	P	06	34	48.0			-2.1	4.50	215			4.2	3.6	
	ES			35 46			0.1							

JUN 01		H	M	S				285 KM	SE	1.5	AVG MAG	72/ 285		
		12	44	25.0	38.72S	175.23E	14					W-A	W P	W S
		+ 1.5		0.13	0.10	DIR	RES	DIST	AZ					
GNZ	IP	12	45	03.2	D		1.1	0.54	153			3.7	3.4	
	ES			31.5			0.3							
KRP	IP	12	45	03.2	D		0.1	0.83	17			3.8		
TRZ	ES	12	45	40.5			1.1	1.49	124				3.7	
WTZ	P	12	45	06.5			-1.0	1.56	63			3.5		
MNG								1.91	174			3.4	3.9	
GNZ	ES	12	45	47			-2.1	2.18	89				3.9	
WEL	S	12	45	57.0			1.2	2.59	188				3.8	
ECZ	EP	12	45	19			0.8	2.80	70			4.6		
COB	EP	12	45	21			0.4	3.05	218			3.7	3.6	
	ES			46 02			-1.9							

JUN 01		H	M	S				187 KM	SE	1.7	AVG MAG	72/ 286		
		15	01	30.0	37.14S	177.55E	15					W-A	W P	W S
		+ 1.9		0.07	0.03	DIR	RES	DIST	AZ					
WTZ	P	15	01	57.0			-1.2	0.95	208					
ECZ	EP	15	02	00.5			2.2	0.97	125			4.3	4.1	
	E			27.5										
GNZ	IP	15	02	02.9	D		-0.4	1.55	166			4.5	4.4	

	ONE	P	21 35 44	1.0	5.67	245					
	AUC	P	21 35 46	0.6	5.87	234					
	TUA	P	21 35 47	0.1	5.99	208			5.0	5.2	
		S	36 58	1.7							
		E	37 20								
	KRP	P	21 35 49	1.2	6.06	222					
		S	37 02	4.0							
	CRZ	P	21 35 57	1.0	6.72	260					
		E	36 05								
		ES	37 11	-1.7							
	GNZ	P	21 36 00	0.3	7.01	215					
		E	37 50								
	MNG	P	21 36 13	-1.7	8.20	209					
		S	37 45	-1.1							
		E	38 21								
	WEL	S	21 38 04	-1.4	9.05	210			6.1		
	COB	EP	21 36 34	-1.4	9.84	218					
		E	55								
		S	38 25	1.7							
	CIZ	(P)	21 36 54	3.9*	10.62	169					
		S	38 43	2.1							
	KAI				11.57	216			5.3		
	GPZ	S	21 39 08	-2.6	11.93	209			5.3		
	MJZ	S	21 39 37	-0.2	13.12	214					
	MSZ	EP	21 37 41	3.2	14.87	218					
JUN 05	H M S		33.38S 179.20W	320 KM	SE	2.1	AVG MAG	72/ 289			
	00 30	15.4	0.11 0.14	29				4.9			
		+ 2.4									
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
	ECZ	P	00 31 30		-0.6	4.68	202		5.2	4.9	
		S	32 29		-0.5						
		E	50								
	WTZ	P	00 31 39		-1.4	5.54	213		4.6	4.2	
	GNZ					5.72	232		5.1	4.9	
	TUA	P	00 31 48		0.2	6.17	208				
		E	32 09								
		S	33 04		3.6						
		E	28								
	KRP	P	00 31 49		0.4	6.24	222				
	CRZ	P	00 31 58		2.2	6.83	259				
		S	33 13		-1.5						
	MNG	P	00 32 14		-0.5	8.38	209				
		E	32								
		S	33 45		-3.3						
		E	34 21								
	WEL	S	00 34 07		-0.0	9.24	210		5.1		
	COB	S	00 34 26		1.6	10.02	218				
JUN 05	H M S		35.50S 179.19W	222 KM	SE	1.2	AVG MAG	72/ 290			
	07 41	22.2	0.04 0.05	9				4.4			
		+ 0.9									
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
	ECZ	P?	07 42 11		-0.7	2.84	219			4.4	
		S	51		1.0						
	GNZ	P	07 42 23		-0.4	3.84	215		4.6	4.5	
		S	43 11		0.1						
	WTZ	P	07 42 22.5		-2.1	3.94	230		4.1	4.2	
		S	43 11		-2.0						
	GBZ	P	07 42 30		-0.0	4.38	259		3.8		
	TUA	P	07 42 31		0.7	4.40	220		4.5	4.4	
		S	43 25		1.9						
	KRP	P	07 42 36		-0.1	4.87	239				
		E	48								
		S	43 35		1.3						
	ONE	P	07 42 42		1.0	5.25	265				
	MNG	P	07 42 57.5		-0.8	6.61	218				
		S	44 12		-1.3						

LOCAL EARTHQUAKES

		H	M	S			SE			AVG MAG	72/ 291			
CRZ	P	07	43	01		J.9	6.76	277						
WEL	S	07	44	32.5		-0.6	7.47	218	5.0					
COB	S	07	44	55.5		-0.1	8.44	226						
CIZ	S	07	45	02		1.0	8.68	167						
HJZ	S	07	46	09		0.4	11.62	220						
MSZ	EP	07	44	29		3.5*	13.45	223						

JUN 09		23	23	50.3	33.61S	179.59E	247 KM	SE	2.3	AVG MAG	72/ 291			
				+ 2.5	0.13	0.14	20				4.6			
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P	23	24	59					1.6	4.16	191		4.6	4.7
	ES		25	47					-0.8					
	E			50										
WTZ	P	23	25	02					-2.6	4.85	205		4.3	4.2
	S		26	02.5					-0.1					
KRP	EP	23	25	15					3.3	5.42	216			
TUA	S	23	26	19					-0.1	5.55	200		4.6	
TRZ	S	23	26	39					3.2	6.33	200			
MNG	P	23	25	39					-2.8	7.72	204			
	S		27	04					-3.3					
WEL	S	23	27	26					-0.4	8.56	205	5.3		
COB	EP	23	26	00					-0.0	9.24	214			
	S		27	42.5					0.7					
CIZ	S	23	28	17					0.5	10.76	165			
HJZ	S	23	28	59					0.8	12.55	212			

JUN 10		14	40	25.6	37.77S	176.12E	221 KM	SE	1.3	AVG MAG	72/ 292			
				+ 0.6	0.02	0.03	5					5.2		
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	IP	14	40	56.1				USW	0.9	0.49	252			
	S		41	19					1.0					
WTZ	IP	14	40	54.3				U	-1.3	0.72	107			
	S		41	17					-2.8					
WNZ	EP	14	40	58					1.2	0.86	181		5.0	
TUA	IP	14	40	59.5				U	-0.4	1.31	142			
	S		41	25					-1.5					
AUC	IP	14	41	01.5				D	0.9	1.40	310			
CNZ	IP	14	41	02.9				U	1.6	1.49	197		5.0	
	E			35										
GBZ	IP	14	41	02.0					-0.5	1.63	342		4.6	4.1
	S			31					-0.1					
GNZ										1.73	121		6.0	6.0
TRZ	P	14	41	06					1.3	1.86	163		5.6	5.9
	E			30										
	E			34										
	ES			38					3.2					
ECZ	P	14	41	04.5					-0.9	1.93	88		5.9	5.7
	S			35.5					-0.4					
ONE	P	14	41	11					0.5	2.44	324	4.3		
	S			45					-0.3					
MNG	IP	14	41	15.3				D	0.3	2.89	190		5.3	5.1
	S			53					-1.2					
WEL	P	14	41	24					-0.6	3.66	196	5.3	5.1	5.3
	S		42	11					0.7					
COB	P	14	41	31					-0.4	4.22	217		4.9	5.2
	S		42	23					0.5					
CRZ	P	14	41	33.5					0.6	4.34	319		4.1	
KAI	EP	14	41	55					1.7	5.96	216	4.2		
	S		43	01					-0.7					
GPZ										6.48	203	5.7		
HJZ	P	14	42	12					-1.6	7.54	213			
	S		43	36					-2.1					
OHZ	P	14	42	22.5					-0.6	8.27	207			
	S		43	54					-1.0					
CIZ	E(P)	14	42	29					4.5*	8.30	140			
	S		43	57					1.4					

LOCAL EARTHQUAKES

139

JUN 12		H	M	S			33 KM	SE	2.2	AVG MAG			72/ 295
		13	09	03.0	34.02S	178.29W	?						4.3
		+ -		2.4	0.13	0.11	?						
ECZ	EPN	13	10	10	DIR	RES	2.4	DIST	AZ	W-A	W P	W S	
	E			33				4.48	214		4.4	4.1	
	ESN			11 00			2.9						
GNZ	PN	13	10	21			-0.3	5.49	212		4.4	4.2	
	SN			11 23			1.4						
WTZ	PN	13	10	21			-0.5	5.50	223		4.1	3.8	
	SN			11 23			1.0						
KRP	EPN	13	10	33			0.2	6.34	230				
	SN			11 42.5			0.4						
TRZ	ESN	13	11	55			2.6	6.77	214				
HNG	EPN?	13	10	57			-1.3	8.24	215				
	E			11 04									
	SN			12 26			-1.5						
WEL	SN	13	12	44			-4.0	9.10	215	5.0			
CIZ	E	13	11	28				10.01	173				
	SN			13 09			-0.5						
COB	SN	13	13	07			-2.9	10.02	223				

JUN 12		H	M	S			12 KM	SE	1.6	AVG MAG			72/ 296
		14	09	07.2	45.05S	167.09E	?						3.8
		+ -		1.0	0.03	0.05	?						
MSZ	P*	14	09	21	DIR	RES	0.8	DIST	AZ	W-A	W P	W S	
	PG			23			1.6	0.70	58		3.4	3.7	
	S*			32			2.2						
HHW	IP*	14	09	22.1	D		-0.2	0.82	153		4.4	4.3	
	S*			34.5			1.0						
ROX	PN	14	09	33			-2.2	1.63	106		3.9	3.9	
	P*			36			-0.1						
	PG			42			1.8						
	S*			58			0.2						
	SG			10 00			-2.2						
WPZ	PN	14	09	40			-0.4	2.03	143		3.9	3.9	
	SN			10 06			1.0						
MJZ	PN	14	09	48			-0.9	2.64	67		3.3	3.6	
	PG			58			-2.5						
	ESN			10 21			0.8						
KAI	E	14	10	51				4.01	53	3.9			
	SN			54			0.8						
COB	PN	14	10	29			-1.3	5.72	48		3.6	3.9	
	SN			11 32			-2.3						
HNG	EPN	14	10	57			1.7	7.59	57				
	E			11 04									
	SH			12 19			0.2						

JUN 13		H	M	S			33 KM	SE	1.7	AVG MAG			72/ 297
		00	56	38.2	47.88S	165.15E	?						3.8
		+ -		2.4	0.15	0.11	?						
HNW	PN	00	57	17.5	DIR	RES	-0.9	DIST	AZ	W-A	W P	W S	
	SN			49			-0.1	2.70	40		4.5	3.9	
WPZ	SN	00	57	52			0.5	2.80	65			4.1	
HSZ	PN	00	57	33			0.3	3.74	32		3.7	3.5	
	E			58 09									
	ESN			16			1.5						
ROX	PN	00	57	33.5			0.8	3.74	52			4.0	
	SN			58 15.5			0.9						
MJZ	E	00	58	02				5.38	46		3.3	3.1	
	ESN			51			-3.0						

JUN 13		H	M	S	39.40S		174.55E		198 KM	SE	1.8	72/ 298		
		02	03	01.3	0.05		0.05		8	AVG MAG			4.2	
		+ - 0.9			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TNZ	EP?	02	03	29					1.4					
	E			31							0.25	328		
	S			48				0.2						
CHZ	P	02	03	30.3				1.1	0.80	76		4.4	4.5	
	S			51.5				-0.2						
	E			54										
MNG	IP	02	03	36.5			U	2.4	1.41	150		4.6	4.8	
	S			59.5				-0.2						
KRP	P	02	03	37				0.4	1.66	28				
	S			04 03				-0.8						
TRZ	P	02	03	39.5				2.0	1.76	96		4.4	4.3	
	S			04 07				1.5						
WEL	P	02	03	40.5				1.7	1.89	175	4.2	4.4	4.5	
	S			04 07				-0.7						
WTZ	P	02	03	44				0.0	2.37	54		3.5	3.5	
	S			04 14				-3.0						
GNZ	P	02	03	51				1.9	2.81	75				
	S			04 23				-3.1						
ECZ	P	02	03	59				0.8	3.56	63		4.5	4.1	
	S			04 41				-1.2						
KAI	S	02	04	48				-2.1	3.93	216	4.2			
MJZ	P	02	04	23				0.1	5.51	212		3.1	3.7	
	S			05 24				-2.3						
MSZ	S	02	06	02				-4.2*	7.22	221				

JUN 13		H	M	S	39.52S		174.34E		226 KM	SE	2.0	72/ 299		
		09	20	58.4	0.07		0.05		9	AVG MAG			4.5	
		+ - 0.9			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TNZ	EP	09	21	32					3.8	0.34	6			
	S			51				-0.2						
CHZ	P	09	21	32				1.0	0.99	71		4.7	4.9	
	S			56				-0.3						
MNG	IP	09	21	36.7			U	2.8	1.40	142		4.4	4.9	
	S			22 01				-0.4						
WEL	P	09	21	39.5				2.2	1.79	170	4.5	4.2	4.8	
	S			22 07				-0.3						
KRP	P	09	21	38.4				0.5	1.85	31				
	S			22 06				-2.3						
TRZ	P	09	21	40.5				2.0	1.92	92		4.7	4.9	
	S			22 09				-0.4						
WTZ	EP	09	21	45.0			D	-0.2	2.58	54		4.3	3.8	
	S			22 21				-0.5						
KAI	S	09	22	44				-1.0	3.73	216	4.1			
ECZ	P	09	21	59.5				0.5	3.77	62		5.0	4.3	
	S			22 42				-3.9						
GPZ									4.36	196	5.2			
MJZ	P	09	22	20				1.9	5.32	212		3.5	3.7	
	S			23 18				-2.1						
ROX	ES	09	23	57				-1.8	7.01	210				
MSZ	P	09	22	39				-0.8	7.02	221				
	S			23 56.5				-2.5						
MNW	ES	09	24	23				2.0	7.97	216				

JUN 14		H	M	S	38.06S		177.09E		98 KM	SE	2.2	72/ 300		
		01	59	07.9	0.06		0.05		11	AVG MAG			4.5	
		+ - 1.1			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IP	01	59	19.1			D	-2.7	0.11	310				
TUA	P	01	59	26.4				0.5	0.75	177		4.6	4.9	
	S			40				0.5						
GNZ	IP	01	59	27.0			U	-0.7	0.94	129		5.0	5.3	
	S			41				-1.7						

LOCAL EARTHQUAKES

141

ECZ	P	01 59 30.3	U	-0.7	1.20	73	4.9	5.2
	S	49		0.7				
KRP	IP	01 59 32.1	DE	0.7	1.24	276		
	S	49		-0.0				
TRZ	E(P)	01 59 40		5.2	1.51	188	4.5	4.7
	ES	02 00 05		10.2*				
GNZ	IP	01 59 38.8	U	2.1	1.67	226	4.5	
GBZ	P	01 59 44		-0.2	2.24	324	3.7	3.6
	E	52						
MNG	P	01 59 52		-0.6	2.85	206	4.4	4.2
	E	02 00 42						
WEL	EP	02 00 05		0.9	3.69	208	4.4	4.3 4.6
	S	46.5		-0.3				
COB	P	02 00 15		-0.6	4.53	227	4.3	4.3
	E	01 09.5						
KAI	S	02 01 51		1.8	6.23	222	4.5	
	E	54						
HJZ	S	02 02 22		-4.7	7.76	218		
	E	28						
MSZ	E	02 03 06			9.55	223		
	S	10		-0.2				

JUN 15 H H S 30.18S 178.04E 33 KM SE 5.0 AVG MAG 72/ 301 5.2
 +- 5.3 0.28 0.67

		H H S	DIR	RES	DIST	AZ	W-A	W P W S
KRP	P	03 38 45.5		9.2	8.00	194		
GNZ	P	03 38 41		-2.3	8.45	180		
	S	40 13		-1.7				
TUA	P	03 38 46.5		0.6	8.64	185		
	S	40 22		2.6				
GNZ	P	03 38 56		2.3	9.23	192		
	ES	40 42		9.6				
TRZ	E	03 40 36			9.41	186		
	S	39		1.4				
MNG	P	03 39 07.5		-4.6	10.63	191		
	E	40 54						
	ES	41 02		-4.3				
WEL	E	03 39 19			11.40	193	5.2	
	S	41 18		-6.4				
COB	EP	03 39 23		-3.3	11.71	200		
	S	41 30.5		-1.1				

JUN 15 H H S 48.30S 164.74E 33 KM SE 1.2 AVG MAG 72/ 302 4.3
 +- 1.3 0.09 0.09

		H H S	DIR	RES	DIST	AZ	W-A	W P W S
MNW	PN	14 38 23.5		-0.2	3.19	39	4.4	4.4
	SN	59		-0.6				
	E	39 01						
WPZ	PN	14 38 25		0.8	3.23	61	4.3	4.6
	SN	39 01		0.5				
ROX	PN	14 38 38		0.3	4.22	50	4.1	4.1
	SN	39 24		-0.6				
	I	28						
MSZ	PN	14 38 39		1.0	4.24	32	4.4	4.3
	ESN	39 26		1.0				
GNZ	SN	14 39 52		0.5	5.33	55		4.3
HJZ	EPH	14 38 59.5		-0.4	5.86	45	3.8	3.8
	EP*	39 15		-3.3				
	ES*	40 24		-10.6*				
GPZ					7.17	53	4.7	
COB	EPN	14 39 45		0.6	9.18	41		
	ESN	41 24		0.5				

JUN 15		H	M	S			33 KM	SE	2.1	72/ 303		
		22	03	15.0	48.51S	164.70E	R			AVG MAG	4.6	
		+	-	2.0	0.15	0.15	DIR	RES	DIST	AZ	W-A	W P W S
WPZ	PN	22	04	03.5	4	M	S	U	-0.9	3.36	58	4.5 4.8
	SN			41					-1.1			
MNW	PN	22	04	04					-0.6	3.37	37	4.7 4.6
	SN			40.5					-1.9			
ROX	PN	22	04	17.5					-0.8	4.38	48	4.3 4.6
	SN			05 07					0.2			
MSZ	PN	22	04	18					-1.0	4.43	31	4.6 4.5
	SN			05 08					-0.1			
OMZ	PN	22	04	33					-0.1	5.48	53	4.2 4.6
	SN			05 32.5					-0.9			
MJZ	EPN	22	04	43					2.4	6.03	44	
	P*			56					-3.5			
	SN			05 45					-1.7			
	S*			06 08					-10.1*			
GPZ										7.32	52	4.9
COB	PN	22	05	25					-0.1	9.35	41	
	SN			07 10					3.9			
MNG	EPN	22	05	50					3.1	11.00	48	
	ESN			07 48					3.1			
JUN 18		H	M	S			33 KM	SE	1.1	72/ 304		
		21	08	31.6	45.54S	167.73E	R			AVG MAG	3.8	
		+	-	0.6	0.02	0.03	DIR	RES	DIST	AZ	W-A	W P W S
MNW	P*	21	08	38.7					-0.1	0.27	205	
	I			40.2								
MSZ	IP*	21	08	48.0			U		-0.3	0.87	6	
	S*			09 00					-0.4			
ROX	P*	21	08	52.5					0.8	1.09	87	4.0 3.8
	S*			09 07					0.5			
WPZ	P*	21	08	57.0					0.9	1.35	147	4.1 3.8
	S*			09 14					-0.3			
OMZ	EP*	21	09	10					-1.6	2.26	79	3.7 3.9
	S*			40					-1.5			
MJZ	EP*	21	09	15.8					0.7	2.46	52	3.4
	ES*			49					1.4			
COB	E	21	10	07						5.73	41	3.7
	ESN			11 02					5.0*			
JUN 19		H	M	S			33 KM	SE	1.6	72/ 305		
		01	01	40.2	40.04S	175.24E	R			AVG MAG	3.8	
		+	-	0.5	0.02	0.04	DIR	RES	DIST	AZ	W-A	W P W S
MNG	P*	01	01	52.9					0.4	0.61	162	
	S*			02 01.2					-0.1			
CNZ	P*	01	01	57.7					0.7	0.87	16	
	ES*			02 07.3					-1.7			
TNZ	EPN	01	02	00.0					1.7	1.08	322	3.7 3.9
	ES*			15.0					0.1			
	E			18.5								
WEL	P*	01	02	02.5					-1.4	1.30	196	3.7 3.9 4.3
	S*			19					-2.4			
TRZ	EP*	01	02	07.0					2.9	1.31	69	3.9 4.0
	E			29								
KRP	EPN	01	02	12					-0.6	2.12	6	3.5 3.4
	EP*			18					0.1			
	S*			44					-2.0			
COB	EPN	01	02	14.5					1.3	2.18	240	4.1 4.0
	SN			39.5					1.1			

FELT OKOIA (57) 4M IV

LOCAL EARTHQUAKES

143

JUN 19		H	M	S				72/ 306		
23	48	39.3	40.82S	172.94E	245 KM	SE	1.8	AVG MAG	4.2	
	+	1.5	0.08	0.09	11					
			H	S	DIR	RES	DIST	AZ	W-A	W P W S
COB	P		23 49	13.2		2.0	0.31	210		
	S			36		0.0				
WEL	P		23 49	18.9		1.8	1.46	109	3.9	4.0 4.3
	S			48.5		2.2				
MNG	P		23 49	22.3		1.2	1.95	85		4.4 4.6
	S			53		-0.4				
KAI	S		23 49	54.0		-1.2	2.05	213	4.3	
CNZ	P		23 49	26.3		-0.6	2.58	52		4.2 4.3
	E			57.5						
	S			50 02		-2.7				
GPZ	S		23 50	08.7		-1.8	2.88	184	4.0	
HJZ	EP		23 49	40		0.7	3.65	209		3.6
	S			50 26		0.1				
TUA	ES		23 50	28		-1.3	3.82	60		4.7

JUN 20		H	M	S				72/ 307		
10	31	31.4	37.54S	175.63E	12 KM	SE	1.9	AVG MAG	3.7	
	+	0.5	0.02	0.04	3					
			H	S	DIR	RES	DIST	AZ	W-A	W P W S
KRP	IPG		10 31	39.8	D	0.0	0.40	196		
AUC	PG		10 31	51.0		-0.5	0.99	313		
	SG			04.5		-0.4				
WTZ	EPG		10 31	51.5		-2.8	1.13	114	3.7	3.4
	IP*			53.3		2.0				
	SG			32 09.3		0.2				
GBZ	EP*		10 31	55.0		-0.2	1.33	353	3.8	3.7
	EPG			57.8		-0.6				
	E			32 01						
	ESG			17		0.7				
CNZ	E		10 32	08			1.66	184	3.9	3.5
	PG			02.7		-2.3				
	SG			25.5		-1.8				
THZ	EP*		10 32	05		-0.6	1.94	211	3.5	3.4
	EPG			10		-0.6				
	E			45						
ONE	E		10 32	16			2.06	329		
	E			41						
GNZ	EPG		10 32	14		-0.9	2.15	122	4.1	
	E			23						
MNG	EPN		10 32	23.2		4.2	3.08	183	3.6	3.3
	P*			27.3		2.7				
	SG			33 16		0.9				
COB	E		10 32	38			4.21	212	3.9	
	EP*			51		6.4*				

TE AROHA AFTERSHOCK, FELT WESTERN BAY OF PLENTY, MAXIMUM REPORTED INTENSITY MM V AT MT MAUNGANUI (26)

JUN 20		H	M	S				72/ 308		
11	11	23.2	37.54S	175.63E	12 KM	SE	1.4	AVG MAG	4.0	
	+	0.3	0.02	0.03	3					
			H	S	DIR	RES	DIST	AZ	W-A	W P W S
KRP	IPG		11 11	31.6		0.0	0.40	193		
	I			34.3						
AUC	IPG		11 11	42.5		-0.5	0.97	314		
	ISG			56.5		0.3				
WTZ	EP*		11 11	43.3		-0.2	1.15	113	4.1	3.8
	IPG			46.1		-0.5				
	SG			12 02		-0.1				
GBZ	EP*		11 11	47.0		0.0	1.32	354	4.2	4.4
	IPG			49.2		-0.9				
	ESG			12 08.5		0.5				
CNZ	EP*		11 11	53.2		0.4	1.66	183	4.3	
	IPG			54.7		-2.2				

TNZ	EP*	11 11 57	-0.3	1.93	211	3.7		
	EPG	12 01	-1.3					
ONE	E	11 12 02		2.04	329	3.1		
	EPG	07	2.4					
	ESG	30	-2.1					
GNZ	E	11 12 05		2.17	121			
	E	10						
MNG	E	11 12 15.3		3.08	182	4.1	3.7	
	IP*	19.2	2.2					
	I	24.2						
	ESG	13 06	-1.1					*
WEL	EP*	11 12 31	1.5	3.81	190	4.2		
COB	EPN	11 12 28	1.9	4.21	212	3.9		

TE AROHA AFTERSHOCK, FELT

JUN 20		H	M	S							72/ 309
	16 09	57.2	37.52S	175.70E	12 KM	SE	1.7	AVG MAG			4.5
		+ 0.4	0.02	0.03	?						
			H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
KRP			16 10	05.1			-1.0	0.43	197		
AUC			16 10	17.5			0.4	0.99	311		
WTZ			16 10	16.8			-0.7	1.12	115	4.9	4.4
				19.1			-0.9				
				19.9							
				22.3							
				35.3			0.1				
WNZ			16 10	18			-0.1	1.16	164	4.6	4.6
				22			1.3				
				34			-2.4				
GBZ			16 10	21.0			0.4	1.31	352		
				23.5			-0.2				
CNZ			16 10	26.2			-0.9	1.69	184		
				27.3							
				29.0			-2.3				
TUA			16 10	33.5			1.4	1.72	139		4.4
TNZ			16 10	30.5			-1.4	1.96	211		4.3
				35.0			-2.0				
ONE			16 10	34			0.8	2.04	328	4.1	
				39			0.4				
				41							
				11 03			-3.1				
GNZ			16 10	35.3			0.4	2.15	122		4.9
				43.8							
				11 18							
ECZ			16 10	38.5			1.4	2.27	95		4.5
				42			-1.1				
MNG			16 10	47.5			2.4	3.10	183		4.8 4.4
				53.0			1.6				
				11 39.5			-2.3				
WEL			16 10	01.5				3.83	191	4.5	4.6 4.4
				11 05.0			1.1				
				12 01			5.9*				
COB			16 11	01			0.5	4.24	212		4.3 4.0
				15			4.1				
				51			2.2				

TE AROHA AFTERSHOCK, FELT COROMANDEL PENINSULA AND WESTERN BAY OF PLENTY. MAXIMUM REPORTED INTENSITY MM VI AT TAURANGA (26). THIS SHOCK INITIATED A SECONDARY AFTERSHOCK SEQUENCE. SEVEN WERE REPORTED FELT AT TE AROHA, BUT NO TIMES OR INTENSITIES WERE GIVEN

JUN 20		H	M	S							72/ 310
	16 12	47.7	37.56S	175.70E	12 KM	SE	1.4	AVG MAG			3.5
		+ 0.4	0.02	0.03	?						
			H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
KRP			16 12	56.5			0.7	0.39	199		
				13 00.5			-0.7				
AUC			16 13	09			0.8	1.01	313		

	WEL	P	00 28 26.7	1.8	1.28	124	4.0	4.2	4.5				
		S	46.3	-0.3									
	TNZ	ES	00 28 50	-2.6	1.59	30			3.9				
	MNG	IP	00 28 29.2	1.0	1.62	92		4.1	4.4				
		S	51.2	-1.8									
	CNZ	P	00 28 35.2	0.8	2.17	52		4.1	4.4				
		E	55										
	KRP	ES	29 05	1.0									
		EP	00 28 46.0	-0.4	3.14	33		3.4	3.4				
		E	29 18										
		E	20										
	MJZ	EP	00 28 58	0.1	4.03	211		3.4	3.4				
		S	29 43.2	-2.3									
	MSZ	EP	00 29 19.7	-0.5	5.73	223		4.0					
		E	30 14										
JUN 22	H	M	S							72/ 315			
	04	27	13.9	45.00S	167.60E	91 KM	SE	0.7		AVG MAG	3.9		
			+ 0.8	0.02	0.04	6							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	MSZ	IP	04 27 29.0					0.7	0.40	35			
		S	39					-0.2					
	MNW	P	04 27 31.3					-0.3	0.78	179		4.0	4.1
		S	44.5					-0.4					
	ROX	P	04 27 39.0					1.1	1.31	112		4.2	3.9
		S	56.2					0.3					
	WPZ	ES	04 28 08.0					-0.1	1.88	153			3.7
	MJZ	P	04 27 49.5					-1.1	2.29	65		3.5	3.5
		S	28 18					0.1					
	OMZ	IP	04 27 52.0					0.5	2.35	93		4.5	3.9
		ES	28 19					-0.6					
JUN 22	H	M	S										
	22	04	44.1	39.51S	175.64E	180 KM	SE	0.5			72/ 316		
			+ 0.7	0.02	0.02	5					AVG MAG	4.2	
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	TRZ	EP	22 05 11					-0.3	0.91	93			
		E	19										
	TNZ	EP	22 05 11.8					-0.3	1.03	288		3.9	4.3
		S	34					0.2					
	MNG	P	22 05 13.7					0.8	1.12	186		4.0	4.0
		I	22.3										
		S	35					-0.1					
	TUA	P	22 05 15.0					-0.0	1.37	60		4.4	4.6
		S	39					0.1					
	WTZ	E	22 05 26.0						1.85	35			
		E	55.0										
	WEL	E	22 05 22						1.90	200		4.1	3.9
		S	48					-0.3					
	GNZ								2.04	66		4.4	4.5
	COB	E	22 05 39						2.73	234		4.1	4.4
		I	43.5										
		E	06 26.5										
JUN 23	H	M	S										
	00	12	49.5	35.23S	179.29E	267 KM	SE	1.1			72/ 317		
			+ 1.6	0.07	0.13	15					AVG MAG	4.6	
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	GBZ	P	00 13 45.2					-1.0	3.25	251		4.3	
		I	47.3										
	WTZ	P	00 13 46.3					-0.6	3.31	213		4.5	
		I	48.5										
		E	14 31										
	GNZ	EP	00 13 50					0.5	3.55	196		5.1	
		S	14 36.0					-0.2					
	TUA	ES	00 14 45					0.6	3.96	205			4.6
	KRP	P	00 13 57					1.9	4.04	227		3.7	
	HHG	EP	00 14 20					-0.6	6.16	208			

LOCAL EARTHQUAKES

147

		E		24.3									
		ES		15 31		-0.9							
WEL		S		00 15 51		0.1		7.01		209		5.4	
COB		S		00 16 09		0.4		7.80		220			
JUN 23	H M S	40.1		37.52S 175.65E		12 KM		SE 1.1		AVG MAG		72/ 318 3.1	
		+ - 0.4		0.02 0.03		R							
				4 M S		DIR		RES		DIST		AZ W-A W P W S	
	KRP	PG		02 56 48.7				-0.1		0.42		194	
		E		51.7									
		SG		53.7				-0.9					
	WTZ	EPG		02 57 03				-0.4		1.15		114 2.9 3.0	
		SG		19				0.0					
	GDZ	EPG		02 57 06.0				-0.6		1.31		354 3.2 3.3	
		SG		24.5				0.2					
	MNG	EP*		02 57 36.0				1.8		3.10		183 3.2	
JUN 23	H M S	14.6		37.53S 175.69E		12 KM		SE 1.3		AVG MAG		72/ 319 3.3	
		+ - 0.5		0.02 0.03		R							
				4 M S		DIR		RES		DIST		AZ W-A W P W S	
	KRP	PG		07 29 22.3				-0.4		0.41		197	
		E		25.9									
		SG		27.5				-1.3					
	AUC	EPG		07 29 35.3				1.0		0.99		312	
	WTZ	PG		07 29 37.5				0.1		1.12		114 3.3 3.1	
		SG		52.5				-0.1					
	GDZ	PG		07 29 40.5				-0.9		1.32		353 3.3 3.3	
		SG		59				-0.3					
	MNG	EP*		07 30 10.5				2.0		3.09		183 3.4	
JUN 23	H M S	33.8		37.57S 175.59E		12 KM		SE 1.3		AVG MAG		72/ 320 4.1	
		+ - 0.4		0.02 0.03		R							
				4 M S		DIR		RES		DIST		AZ W-A W P W S	
	KRP	PG		08 40 42.9				1.6		0.36		185	
	AUC	PG		08 40 55.5				2.3		0.96		318	
	WTZ	EP*		08 40 56.0				0.8		1.19		111 4.3 4.2	
		PG		57.7				-0.3					
		SG		41 13.1				-1.0					
	GBZ	EP*		08 40 57.5				-0.5		1.35		357 4.1 4.1	
		IPG		41 00.0				-1.2					
		SG		19				-0.5					
	TUA	EPG		08 41 10				0.8		1.75		135 3.9	
	TNZ	EPG		08 41 10				-1.7		1.87		210 4.1	
		E		13.2									
	ONE	E		08 41 17						2.04		331 3.4	
		E		36									
	GNZ	E		08 41 17.5						2.20		120 4.3	
		EPG		19.8				1.4					
		E		54									
	MNG	EP*		08 41 25.8				-1.2		3.04		181 4.4 3.9	
		PG		30.2				-5.2*					
		ESG		42 15				-0.5					
	WEL	E		08 41 42						3.76		189 4.3	
	COB	E		08 41 39						4.15		211 4.0	
		E		52									
FELT DISTRICT SOUTH OF COROMANDEL PENINSULA, MM IV													
JUN 24	H M S	30.0		41.68S 171.95E		12 KM		SE 1.1		AVG MAG		72/ 321 3.7	
		+ - 0.4		0.03 0.03		R							
				4 M S		DIR		RES		DIST		AZ W-A W P W S	
	COB	P*		11 51 45.4				0.1		0.83		45 4.2	
		S*		57.5				0.9					
	GPZ	EP*		11 52 07				0.4		2.07		166 3.4	
		SH		28.5				-0.4					

LOCAL EARTHQUAKES

149

	OHZ	P	07 42 37.3		0.7	2.36	92		4.2	4.3
		ES	43 05		-0.2					
	GPZ	ES	07 43 41		-1.5	3.67	71	4.1		
JUN 25		H M S	45.12S	167.67E	120 KM	SE	1.4		AVG MAG	72/ 326
		12 02 50.5								3.9
		+ 1.3	0.05	0.05	9					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	MSZ	IP	12 03 09.2	U	0.6	0.46	22			
		S	23.2		0.9					
	MNW	P	12 03 09.3		-0.5	0.66	183		3.7	4.5
		S	23.1		-1.5					
	ROX	P	12 03 16.0		0.8	1.22	107		3.6	3.8
		S	35		0.9					
	WPZ	P	12 03 20.3		-0.5	1.75	152		4.2	3.9
		S	44.7		0.1					
	HJZ	P	12 03 27.5		-0.8	2.30	61		3.5	3.6
		S	56.0		-0.9					
	OHZ	EP	12 03 31		2.7	2.30	90		3.8	4.0
		S	57		0.0					
	GPZ	ES	12 04 32		-1.6	3.84	70	3.9		
JUN 27		H M S	37.56S	175.49E	12 KM	SE	1.6		AVG MAG	72/ 327
		18 10 08.8			2					3.3
		+ 0.7	0.03	0.03	2					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	KRP	PG	18 10 15.9		-0.6	0.37	175			
		E	19.2							
		SG	20.5		-1.1					
	AUC	ESG	18 10 39		-0.3	0.90	320			
		E	45							
	GBZ	EPG	18 10 37.0		1.1	1.34	360		3.3	3.2
		SG	53.0		-0.9					
	MNG	EP*	18 11 04		1.8	3.06	180		3.3	
		E	48							
JUL 01		H M S	37.50S	175.80E	12 KM	SE	1.4		AVG MAG	72/ 328
		07 40 16.8			2					4.0
		+ 0.5	0.02	0.04	2					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	KRP	P*	07 40 24.2	USW	-1.7	0.47	206			
		E	29							
	AUC	P*	07 40 36.3	U	1.2	1.04	308			
		ESG	54		2.0					
	GBZ	PG	07 40 42.0		-1.3	1.31	349		4.1	4.3
		ESG	41 00		-1.0					
	TUA	E	07 40 59			1.68	141		3.6	
	CHZ	EPN	07 40 46		0.2	1.71	187			
		ESG	41 14		-0.4					
	TNZ	EPN	07 40 49		-0.9	2.02	213		3.9	
	GRE	EPG	07 41 00		1.2	2.08	326	3.4		
		ESG	25.5		-1.3					
	GNZ	EPG	07 41 00		0.8	2.09	124		4.5	4.2
		E	02.5							
		E	40							
	MNG	EPN	07 41 07		2.0	3.12	184		4.2	3.7
		EP*	12		0.7					
		E	56							
	COB	EPN	07 41 20		-0.9	4.30	213		3.9	3.8
		ESH	42 09		-0.7					
	FELT GORDMANDEL (18) TAIRJA AND HAIHI BEACH (21) MM IV									
JUL 01		H M S	37.49S	175.73E	12 KM	SE	1.4		AVG MAG	72/ 329
		08 11 53.5			2					4.1
		+ 0.4	0.02	0.04	2					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
	KRP	P*	08 11 59.3	ISH	-2.7	0.46	199			
	AUC	EP*	08 12 13.5		2.2	0.98	309			

LOCAL EARTHQUAKES

151

CIZ		ES	26 23	1.2									
		E	10 24 52		10.61	170							
		ES	26 38	0.9									
H M S									72/ 332				
JUL 02	05 37	50.7	45.75S	156.24E	33 KM	SE	2.2	AVG MAG	4.3				
+ 2.0			0.08	0.11	?								
H M S				DIR	RES	DIST	AZ	W-A	W P	W S			
MNW	IPN	05 38	06.0	U	-1.3	0.97	92		4.7	4.7			
		ESN	16		-3.5								
MSZ	EPN	05 38	14		-2.0	1.60	48		4.1	4.3			
		P*	19.7		0.1								
		ESN	32		-3.0								
WPZ	PN	05 38	23.1		1.2	2.03	118		4.4	4.3			
		ESN	47		1.6								
ROX	P*	05 38	26.5		-2.8	2.18	84		4.4	4.2			
		ESN	50		1.0								
OHZ	EPN	05 38	41		0.8	3.37	80		4.4	4.3			
		ES*	39 34		0.2								
HJZ	EPN	05 38	44		2.2	3.49	61		4.0	3.7			
		EP*	52		0.3								
		ESN	39 24		3.2								
KAI	E	05 39	26			4.92	51	3.9					
COB	E	05 39	33			6.64	48						
		ESN	40 39		2.1								
H M S									72/ 333				
JUL 02	17 53	01.4	38.67S	178.74E	12 KM	SE	1.6	AVG MAG	4.2				
+ 1.4			0.06	0.09	?								
H M S				DIR	RES	DIST	AZ	W-A	W P	W S			
GHZ	IP*	17 53	14.3	UNW	2.3	0.56	273		5.1	5.1			
		ES*	20		0.1								
TUA	EPN	17 53	24		-0.4	1.25	263		4.1	4.4			
		E	31										
WTZ	PN	17 53	26.7		-1.5	1.54	296		4.4				
		EPG	31		-1.6								
TRZ	EPN	17 53	33		2.3	1.73	239		4.5				
		E	40										
KRP	EPN	17 53	43.5		0.5	2.63	286		3.5				
		EPG	56		1.5								
MNG	PN	17 53	50.0		-0.3	3.18	231		3.8	3.8			
		ESN	54 28		0.9								
WEL	ESN	17 54	47.5		0.1	4.01	228	4.2		4.0			
COB	EPN	17 54	16		-1.7	5.21	241		3.8	3.8			
		ESN	55 14		-2.2								
H M S									72/ 334				
JUL 02	20 13	24.8	45.01S	167.53E	33 KM	SE	1.3	AVG MAG	4.9				
+ 0.9			0.03	0.05	?								
H M S				DIR	RES	DIST	AZ	W-A	W P	W S			
MNW	IPN	20 13	39.2	D	0.6	0.77	176						
ROX	PN	20 13	47.9		1.6	1.34	111		5.1	5.1			
		ESN	14 05		2.5								
WPZ	IPN	20 13	52.3		-1.1	1.89	152		4.8	4.9			
		ESN	14 14		-1.8								
MJZ	EPN	20 14	00		0.1	2.32	65		4.2	4.5			
		E	12										
		ESN	26		-0.5								
OHZ	IPN	20 14	00.9	D	0.1	2.39	93		5.5	5.7			
		ESN	23		-0.1								
KAI	E	20 14	25			3.74	50	4.6					
		ESN	15 02		1.0								
COB	EPN	20 14	43		0.4	5.46	46		4.6	4.6			
		ESN	15 42		-0.5								
WEL	ESN	20 16	11		4.4*	6.46	57						
MNG	EPN	20 15	08		0.6	7.30	56						
		E	56										
		ESN	16 25		-1.7								

CIZ		E	20 16 18		11.40	90				
		ESN	18 03		-0.9					
FELT SOUTHLAND, MAXIMUM INTENSITY MM V										

H H S								72/ 335		
JUL 03	07 34	15.6	41.98S	174.31E	12 KM	SE	1.7	AVG MAG	4.4	
		+ - 0.5	0.04	0.03	?					
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
WEL	IP*	07 34 29.0	DE	-0.9	0.77	26	4.5	5.1	4.9	
	E	35.5								
COB	IPN	07 34 42.5	D	0.8	1.48	306		4.8	4.9	
	ESN	35 01		-0.1						
MNG	IPN	07 34 43.7	D	0.2	1.62	33		4.3	4.7	
	ESN	35 01.5		-2.6						
KAI	EP*	07 34 57		2.2	2.22	255	4.2			
	ESG	35 33		2.3						
TNZ	EP*	07 35 03		-1.5	2.79	1		4.3	4.3	
	ES*	41		-0.2						
TRZ	P*	07 35 12		2.5	3.08	39			5.0	
	PG	19.7		1.7						
MJZ	EP*	07 35 15		-1.0	3.46	233		4.2	3.9	
	EPG	26		0.3						
	ESG	36 11		-1.4						
TUA	E	07 35 29.5			3.84	35		4.4	4.3	
	ESG	36 27		2.0						
KRP	PN	07 35 19		1.2	4.16	13		4.4	4.3	
	E	36 11								
GNZ	E	07 35 27			4.38	42		4.5	4.4	
	EPG	42		-2.1						
	E	47								
	ESN	36 09		-1.4						
WTZ	PN	07 35 22		-0.3	4.49	28		4.1		
	E	40								
MSZ	EP*	07 35 46		-2.9	5.38	238		3.9	4.1	
	E	36 51								
CIZ	E	07 36 02			6.97	109				
	ESN	37 14		1.4						

H H S								72/ 336		
JUL 03	21 39	36.7	40.26S	173.80E	12 KM	SE	1.5	AVG MAG	3.8	
		+ - 0.5	0.03	0.03	?					
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
COB	IPN	21 39 59.7	U	1.3	1.15	224		4.2	4.0	
	E	40 10								
	ESN	15.5		1.0						
TNZ	EPG	21 40 01		0.6	1.17	23		3.0	3.7	
	ESG	17		0.9						
WEL	EPG	21 40 03		0.7	1.26	144	3.4	3.5	4.4	
	ESN	17		0.0						
MNG	IPN	21 40 02.1	D	1.3	1.33	106		4.1	3.9	
	ESN	20		1.3						
CNZ	ES*	21 40 30		0.0	1.72	52				
KRP	EPN	21 40 19		-0.3	2.70	31		3.3	3.6	
	ESN	51		-0.3						
KAI	ESN	21 40 53		-2.8	2.89	218	3.4			
TUA	ESN	21 40 57		-0.9	2.97	62			3.9	
GNZ	ESN	21 41 11		-2.9	3.65	65			4.4	

H H S								72/ 337		
JUL 04	06 02	01.0	41.25S	174.75E	12 KM	SE ND		AVG MAG	3.3	
		R	R	?	?					
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
WEL	PG	06 02 02.0		-1.3*	0.04	159	2.9			
	ESG	03		-1.9*						
MNG	IP*	06 02 16.7	U	0.3*	0.84	42		3.5	3.0	
	ES*	28		0.1*						
COB	EPN	06 02 28		0.3*	1.53	275		3.8	3.5	
	ESN	48		0.5*						

LOCAL EARTHQUAKES

153

FELT NEWTOWN (68) MM III - IV

		H	M	S			72/ 338					
JUL 04	08 32	52.3	40.38S	174.20E	33 KM	SE 1.0	AVG MAG 3.7					
	+	0.3	0.02	0.02	R							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL	P*	08 32	51.4				0.4	1.00	155	3.1	3.5	3.7
	ESN	33	03				1.0					
HNG	IPN	08 32	49.2		U		-0.2	1.01	104		3.9	3.8
	P*		50.2				-0.9					
	ESN	33	03				1.0					
TNZ	EPN	08 32	52				0.0	1.20	7		3.5	3.5
	ESN	33	08				1.3					
COB	IPN	08 32	52.9		U		-0.8	1.32	237		4.2	4.6
	ESN	33	10				0.3					
KRP	PN	08 33	11.7		DSE		-0.4	2.66	23		3.7	3.5
	ESN		43				0.7					
KAI	E	08 33	19				-0.6	3.00	223	3.8		
	ESN		50				-0.6					
WTZ	EP*	08 33	25				-3.9*	3.23	43		3.1	
GNZ	ESN	08 33	59				-1.9	3.43	61			4.0
										72/ 339		
JUL 04	11 12	03.2	41.96S	173.84E	12 KM	SE 1.6	AVG MAG 3.6					
	+	0.8	0.05	0.04	R							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL	P*	11 12	20.3				-0.5	0.96	46	3.2	3.8	3.9
	ES*		33				-0.8					
COB	PN	11 12	25.9		D		0.3	1.20	316		3.6	3.4
	ESN		41				-1.1					
HNG	IPN	11 12	33.8		U		0.1	1.82	43		4.1	3.6
	ES*		13 01				1.5					
KAI	ESG	11 13	10				2.8	1.90	252	2.9		
TNZ	ES*	11 13	28				-0.9	2.80	9			3.4
HJZ	E	11 13	12					3.20	230		3.2	2.8
	ESG		49				-2.3					
KRP	EP*	11 13	16				-0.7	4.23	18		3.5	
GNZ	EP?	11 13	31.5					4.60	45		4.9	
WTZ	EP*	11 13	25.5				1.7	4.64	32		3.6	
										72/ 340		
JUL 04	12 52	16.4	38.40S	176.09E	184 KM	SE 1.6	AVG MAG 4.7					
	+	0.7	0.03	0.04	7							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WVZ	P	12 52	41.4				0.3	0.23	178			
	E		49									
KRP	IP	12 52	42.7		DSW		0.1	0.65	317		4.8	4.5
	ES		53 00				-2.7					
WTZ	IP	12 52	43.4		U		-0.1	0.82	60		4.6	4.5
	E		53									
	E		58									
TUA	P	12 52	46.0				1.8	0.92	116			
TRZ	EP	12 52	49				1.9	1.28	154			
GNZ	P	12 52	51.0				1.6	1.53	100		5.1	5.3
	E		53 06.5									
	ES		13				-1.8					
TNZ	P	12 52	51.1		U		1.6	1.55	239		4.3	4.0
	ES		53 18				2.9					
AUC	P	12 52	54.0		D		1.3	1.86	325			
GBZ	IP	12 52	56.1				-0.7	2.23	347		4.9	
HNG	IP	12 52	58.4		U		1.3	2.26	192		5.2	5.1
	ES		53 27				-1.4					
ONE	EP	12 53	05.5				-0.0	2.96	332	4.2		
	ES		43				-0.3					
WEL	P	12 53	06.4				-0.1	3.06	199	5.0	5.1	5.0
	ES		44				-1.2					
COB	P	12 53	13.2				-1.7	3.73	223		4.6	5.1
	ES		59				-1.1					

	CRZ	EP	12 53 28		-0.9	4.82	324		4.3	4.0
		E								
		E								
	CIZ	E	12 54 18			7.84	137			
		ES	55 35		-0.8					
JUL 04	H M S								72/ 341	
	18 15 31.7		38.33S 175.91E	172 KM		SE	1.3		AVG MAG	4.2
	+ 1.2		0.05 0.05	9						
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	KRP	P	18 15 56.3	U	1.1	0.50	324			
		ES	16 14		-3.1					
	WTZ	P	18 15 56.2		-1.9	0.92	68		3.3	3.7
		E	16 13							
		ES	19		0.5					
	TUA	ES	18 16 19		-1.9	1.08	116			4.3
	TRZ	P	18 16 04.0		1.6	1.41	150		4.4	4.2
		ES	28		1.9					
	GNZ	EP	18 16 05.5		0.3	1.69	101		4.2	4.4
		E	23							
		ES	31		0.0					
	MNG	P	18 16 12.2		0.1	2.31	188		4.8	4.3
		ES	42.5		-0.7					
	WEL	P	18 16 21.0		-0.5	3.08	196		4.3	3.9
		ES	59.5		-0.4					
	COB	E	18 17 22.5			3.68	221			4.4
	KAI	ES	18 17 49		-4.8*	5.42	218		4.3	
JUL 06	H M S								72/ 342	
	16 24 52.1		38.22S 175.75E	164 KM		SE	1.6		AVG MAG	3.7
	+ 1.9		0.07 0.09	16						
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	KRP	P	16 25 15.7		1.3	0.34	330			
	WTZ	E	16 25 26.4			1.00	77			3.4
		ES	36.5		-2.0					
	TUA	ES	16 25 43		0.7	1.24	119			3.8
	TRZ	EP	16 25 24.5		0.8	1.57	148		3.7	3.9
		E	31.5							
		ES	50		2.0					
	GNZ	EP	16 25 26		-0.5	1.83	104		3.6	4.0
		E	49							
	MNG	IP	16 25 32.9	U	-0.4	2.40	185		3.8	3.7
		ES	26 03		-1.8					
	WEL	ES	16 26 21		-0.4	3.15	194			3.7
	COB	ES	16 26 34		0.3	3.69	218			3.5
JUL 06	H M S								72/ 343	
	16 34 07.8		38.28S 175.92E	186 KM		SE	1.3		AVG MAG	3.9
	+ 1.3		0.06 0.07	14						
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	KRP	EP	16 34 34		0.7	0.47	320			
		E	50							
	WTZ	IP	16 34 35.1	D	-0.5	0.90	71		4.0	
	TRZ	ES	16 35 03		-2.0	1.45	151			4.1
	GNZ	IP	16 34 43.1	U	0.7	1.69	103		4.4	4.0
		ES	35 10		0.8					
	MNG	IP	16 34 49.3	U	0.2	2.36	188		4.1	3.7
		ES	35 22		0.2					
	WEL	P	16 34 58.1		-0.7	3.13	196		3.9	3.8
		ES	35 40		1.9					
	COB	EP	16 35 05		-1.3	3.72	220		3.4	3.5
		ES	51.5		0.1					
JUL 07	H M S								72/ 344	
	05 59 46.5		40.15S 174.91E	12 KM		SE	1.2		AVG MAG	3.9
	+ 1.3		0.02 0.02	3						
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	MNG	IP*	05 59 59.1	U	0.5	0.64	137		4.0	3.9

LOCAL EARTHQUAKES

157

ROX	ESN	09 54 56	-1.1	4.65	209		3.9
HSZ	EPN	09 54 08	1.3	4.67	225	3.9	4.2
	ESN	57.5	-1.9				
WTZ	E	09 55 21		4.88	46		3.9
GNZ	ESN	09 55 08	-0.8	5.06	58		4.3
MNW	ESN	09 55 20	-2.0	5.61	218		3.8
ONE	E	09 55 23		5.84	15	4.4	
CRZ	EPN	09 54 41	3.0	7.01	1		
	E	55 35					

FELT HARAKEKE (76) MM III - IV, MURCHISON (80) MM IV

H M S				12 KM	SE	1.7	72/ 349		
JUL 10 09 53 50.7		41.38S	172.39E	R			AVG MAG	4.5	
+ 0.5		0.03	0.03						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
COB	IP*	09 53 57.9		-0.6	0.39	42			
KAI	PG	09 54 18.0		-0.3	1.36	21	4.4		
	ESN	35		1.7					
HEL	P*	09 54 22.2		-0.3	1.79	88	4.5	4.9	5.3
	ES*	45		-1.3					
CHR	EPG	09 54 34.5		0.1	2.16	175			
	E	46							
	ES*	59		1.7					
GPZ	EPG	09 54 40		2.3	2.32	175	4.1		
	ES*	55 00		-2.2					
MNG	PN	09 54 31.2		1.3	2.46	73		5.1	4.9
	P*	33.2		-0.7					
	ES*	55 03.5		-2.8					
TNZ	ES*	09 55 12.5		-0.0	2.67	35			4.3
HJZ	ESN	09 55 14		2.2	2.97	208			4.3
	ESG	30		-0.8					
OMZ	ESG	09 55 57		-3.3	3.84	196			4.5
KRP	ES*	09 55 58		-1.2	4.22	36			4.4
TUA	ESG	09 56 23		1.8	4.46	56			4.6
HSZ	ESN	09 55 53		1.0	4.64	223			4.6
	ESG	56 25		-2.3					
ROX	ESN	09 55 52		-0.5	4.66	208			4.2
WTZ	E	09 56 10			4.91	48			3.9
GNZ	ESN	09 56 06		2.7	5.11	60			4.5
MNW	ESN	09 56 16		1.1	5.60	217			3.9
GBZ	E	09 56 51			5.69	26			3.7
ONE	E	09 56 23			5.80	16	4.6		
CRZ	ESN	09 56 46		-0.9	6.94	2			
CIZ	ESN	09 57 26		1.2	8.53	111			

FELT KARAMEA (74) AND TAJMOR (75) MM IV

H M S				12 KM	SE	1.7	72/ 350		
JUL 11 00 46 49.6		37.24S	178.00E	R			AVG MAG	5.0	
+ 0.7		0.04	0.04						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P*	00 47 02.9		1.5	0.63	136			
	PG	03.5		1.1					
	E	16.5							
WTZ	IPN	00 47 11.0	D	0.5	1.09	227			
GNZ	PN	00 47 13.3	D	-1.3	1.40	179		5.6	
	EPG	20		2.0					
MNZ	P*	00 47 26.4		0.9	2.04	227		5.1	
KRP	IPN	00 47 24.8	DNE	1.4	2.07	250		4.9	4.4
	ESN	51		2.5					
GDZ	IPN	00 47 26.0	U	-0.1	2.27	296		4.8	4.4
	ESN	53		-0.2					
TRZ	PN	00 47 28.7	D	-0.4	2.49	201		5.5	5.3
	E	48							
CNZ	PN	00 47 34.1		1.3	2.75	224			
TNZ	E	00 47 46.0			3.45	235		4.6	
	E	48 31							
MNG	PN	00 47 45.3		-3.0	3.90	209		5.0	5.0
	EP*	57.5		0.0					

LOCAL EARTHQUAKES

159

JUL 12		H	M	S							72/ 354					
		13	23	13.7	45.29S	167.10E	12 KM	SE	1.6	AVG MAG	4.3					
		± 1.4			0.03	0.09	?									
					I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S
	HNW	P*	13	23	27.0		U		1.8	0.61	143		4.4	4.4	4.5	
		ESG			37				2.4							
	HSZ	P*	13	23	31.0		U		1.7	0.85	43		4.4	4.3		
		ES*			41				0.1							
	ROX	PN	13	23	40.2				-0.8	1.58	98		4.7	4.6		
		P*			40.7				-1.1							
		SN			24	00.3			-0.9							
	WPZ	IPN	13	23	42.5		U		-1.8	1.84	139		4.2	4.2		
		ESN			24	06			-1.0							
	OHZ	PN	13	23	55.9		D		-0.5	2.71	87		4.6	4.3		
		ESN			24	27			-1.5							
	MJZ	PN	13	23	55.2				-1.6	2.74	63		4.2	4.0		
		EP*			24	03			1.4							
		EPG			07				-2.0							
		ESN			30				0.9							
	KAI	EP*	13	24	28				2.0	4.16	50	4.1				
		EPG			38				0.1							
		ESN			25	06			2.6							
	COB	PN	13	24	38.3				-0.2	5.88	46		4.1	4.0		
		ESN			25	43			-1.7							

JUL 13		H	M	S							72/ 355					
		00	26	54.3	44.93S	167.65E	100 KM	SE	1.0	AVG MAG	3.7					
		± 1.0			0.03	0.04	6									
					I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S
	HSZ	IP	00	27	09.3		U		0.0	0.32	36					
		ES			21				0.3							
	HNW	IP	00	27	13.3		U		0.4	0.85	182		4.4	4.2		
		ES			27				-0.9							
	ROX	EP	00	27	20				1.3	1.30	115		3.5	3.7		
		ES			38				1.0							
	WPZ	ES	00	27	49				-1.1	1.92	155				3.5	
	MJZ	ES	00	27	57				-0.3	2.22	66				3.3	
	OHZ	EP	00	27	32.5				0.8	2.32	95		3.3	4.0		
		ES			59				-0.6							
	COB	ES	00	29	13				-1.0	5.35	46				3.6	

JUL 13		H	M	S							72/ 356					
		05	05	31.7	38.95S	175.67E	12 KM	SE	1.0	AVG MAG	3.9					
		± 0.6			0.03	0.04	?									
					I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S
	OHZ	IP*	05	05	37.2				-0.2	0.27	200					
	THZ	EP*	05	05	50				-0.4	1.03	256		4.3	3.5		
		ES*			06	03.5			-0.8							
	WTZ	E	05	06	07					1.41	48		3.2			
	HUG	IPN	05	05	59.3		U		-1.0	1.68	185		4.6	4.2		
		ESN			06	20			-1.4							
	WEL	PN	05	06	11.9				1.4	2.44	196	3.6	4.3	4.0		
		ESN			40				0.5							
	GDZ	EPG	05	06	27				0.1	2.73	357		3.6			
	COB	EPN	05	06	20				0.3	3.11	226		3.8	4.0		
		ESN			57				1.3							

JUL 14		H	M	S							72/ 357					
		16	20	12.4	43.02S	170.89E	12 KM	SE	1.5	AVG MAG	3.8					
		± 0.3			0.02	0.02	?									
					I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W	S
	KAI	P*	16	20	25.5				1.4	0.62	38	3.7				
		PG			27.5				2.4							
		S*			34.9				2.1							
	MJZ	P*	16	20	30.0		S		-0.9	1.02	198					
		EPG			34				0.9							
		S*			43				-1.7							

LOCAL EARTHQUAKES

161

TNZ	P	23 50 41		1.8	1.59	234		3.7	3.7
	S	51 10.5		3.7					
GNZ	P	23 50 39.4	U	-0.1	1.61	104		5.2	5.6
	E	43							
	S	51 03.5		-3.7					
ECZ	P	23 50 43.9	D	0.0	2.07	75		5.2	5.3
	I	45.3							
	S	51 12.5		-2.5					
	I	14							
GBZ	P	23 50 44.4	D	0.4	2.08	348		3.8	
MNG	IP	23 50 49.1	D	1.8	2.39	190		5.0	5.1
	S	51 20		-1.1					
WEL	IP	23 50 57.1	U	0.8	3.17	197	5.3	5.0	5.3
	S	51 36		-1.1					
COB	EP	23 51 04		0.2	3.80	221		4.5	5.3
	E	28							
	S	50.5		0.0					
KAI	S	23 52 27		-2.4	5.53	218	4.9		
GPZ	P	23 51 31.5		-0.2	6.00	204	5.6		
	S	52 38		-2.3					
HJZ	P	23 51 46.5		0.7	7.09	214			
	S	53 03		-2.5					
OHZ	P	23 51 56		1.0	7.81	208			
	ES	53 21		-1.2					
CIZ	S	23 53 30		3.8	7.98	138			
MSZ	P	23 52 08		-0.4	8.83	221			
	E	53 42							
	S	45		-1.0					
MNW	EP	23 52 21		0.5	9.77	217			
	ES	54 08		0.3					
	E	16							

		H	M	S			72/ 360			
JUL 15		09 06 01.1	37.38S	178.07E	33 KM	SE	1.9	AVG MAG	3.7	
		+ 0.0	0.05	0.04						
			I	M	S	DIR	RES	DIST	AZ	W-A W P W S
ECZ	IP*	09 06 11.0			U	-0.4	0.49	129		
	S*	19.5				0.6				
WTZ	IP*	09 06 21.9				1.4	1.05	235		4.2 3.7
	S*	38				3.1				
GNZ	PN	09 06 21.5			D	-0.1	1.26	182		4.3 4.2
	SN	38				1.0				
KRP	P*	09 06 36.5				-1.6	2.08	254		
TRZ	EPN	09 06 38				1.1	2.38	204		4.2 4.0
	ESN	07 10				5.8*				
GBZ	P*	09 06 42.5				-0.7	2.38	298		3.3 3.1
	S*	07 15				0.4				
GNZ	P*	09 06 48				-0.4	2.69	227		3.5 3.3
	S*	07 21				-2.8				
MNG	EPN	09 06 56				-0.5	3.81	211		3.1 3.1
	ESN	07 40				1.0				
WEL	SN	09 07 58.5				-1.3	4.66	212		3.5
COB	SN	09 08 25				3.7	5.55	227		3.4
GPZ	SN	09 09 05				-3.7	7.54	212	4.4	
HJZ	SN	09 09 37.5				-0.6	8.77	219		

		H	M	S			72/ 361			
JUL 15		15 14 25.1	38.22S	176.74E	12 KM	SE	2.0	AVG MAG	4.0	
		+ 0.5	0.04	0.03						
			I	M	S	DIR	RES	DIST	AZ	W-A W P W S
WTZ	IPG	15 14 29.9				-1.7	0.30	40		
TUA	PG	15 14 37.5				-1.3	0.67	152		4.2
KRP	P*	15 14 43.3				0.6	1.00	287		
	IPG	46				0.7				
	SG	59.5				0.7				
GNZ	IPG	15 14 47.1			U	-0.1	1.09	113		4.8 4.4
	SG	15 05.5				3.5				
TRZ	PG	15 14 51.5				-0.6	1.33	177		4.7 4.6

	E		15 30						
GNZ	PG		15 14 51	-1.5	1.35	223		3.8	
PCZ	PG		15 14 55	-0.9	1.52	70		4.3	4.1
	E		15 25						
THZ	PG		15 15 11	3.7	2.09	242		3.3	
GBZ	EP*		15 15 04	-0.4	2.24	333		3.0	
	E		07						
	PG		10	-0.4					
MNG	P*		15 15 09	-1.4	2.59	202		3.7	3.1
	PG		18	0.6					
WEL	PG		15 15 32	-2.2	3.42	206		3.8	
COB	EPN		15 15 29.5	1.5	4.22	226		3.4	
	EP*		41	2.7					
	PG		47	-3.3					
FELT KAHERAU (34)									

JUL 16	H	H	S	35.19S	179.70W	33 KM	SE	1.8	AVG MAG	72/ 362
	04	21	40.4	0.05	0.07	?			6.2	
			1.0							
	I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	PN	04	22 26	U	2.9	2.87	209		6.4	
	E		31							
MTZ	IPN	04	22 37.5	U	0.9	3.86	223		5.9	
GNZ	PN	04	22 38.0	U	0.9	3.90	207		6.2	
GBZ	IPN	04	22 39.5	D	0.3	4.06	254		5.5	
	I		23 05							
TUA	PN	04	22 46		2.0	4.41	214			
KRP	IPN	04	22 49.7	USW	1.6	4.71	233			
AUC	PN	04	22 52		2.9	4.78	248			
WNZ	PN	04	22 51		1.5	4.81	223		6.0	
	E		59							
ONE	IPN	04	22 50.9	E	0.4	4.88	261			
TRZ	PN?	04	22 54.2		-0.1	5.16	211			
	I		55.8							
CHZ	PN	04	22 59.5		0.5	5.52	222			
THZ	PN	04	23 09		0.9	6.19	228			
	E		19							
CRZ	IPN	04	23 09.5	DNE	-0.3	6.32	275			
	I		24.5							
MNG	PN	04	23 11.5		-2.2	6.62	214			
	P*		31.5		-3.5					
	ES*		25 02		0.7					
WEL	PN	04	23 22.5		-3.0	7.48	214	6.6		
	P*		49		-0.7					
	SN		24 47		0.3					
	S*		25 27		-0.0					
	SCS		37 08							
	*SSCS		28							
COB	PN	04	23 34		-3.5	8.38	223			
	ESN		25 09		0.9					
CIZ	SN	04	25 26		1.1	9.08	166			
	I		34							
	T		33 11							
KAI	EP*	04	24 31		-3.2	10.08	221	6.4		
	SN		25 49		0.3					
GPZ	E(PN)	04	24 04.5		0.9	10.35	213	6.3		
	E		25 51							
	SN		54		-0.9					
HJZ	EPN	04	24 17.5		-2.5	11.60	218			
	SN		26 21.5		-2.7					
	PCS		33 44							
	SCS		37 13							
	E*SSCS		32							
OHZ	PN	04	24 28		0.3	12.20	213			
	SN		26 39		0.9					
ROX	EPN	04	24 42		1.0	13.24	216			
	SN		27 05		2.8					
	I		28 60							

COB	P*	08 19 02.3	U	-1.2	1.40	246		4.3	4.4
	S*	21		-1.2					
CAZ	SG	05 19 29		2.4	1.42	106			
TRZ	P*	08 19 16		0.7	2.08	63		3.9	4.0
	PG	72		1.3					
	S*	42		-0.9					
KRP	PN	05 19 22		0.3	2.74	19			
	P*	27.5		1.0					
	SN	55		0.9					
KAI	E	08 19 59			3.02	228	3.2		
	SN	20 02.5		2.1					
	S*	13		2.2					
WTZ	PH	08 19 24.5		-3.7	3.23	39		3.9	
GHZ	PG	08 19 47		0.5	3.36	57		3.5	
	SN	20 10		1.3					
GPZ	SN	08 20 17		5.6*	3.43	232	3.4		
GBZ	PN	08 19 42.5		-1.3	4.38	11		3.7	
	P*	54		-0.7					

JUL 23		H	M	S						72/ 366
	05 12	06.9	33.78S	179.75W	265 KM	SE	1.2	AVG MAG	4.6	
		+ 1.0	0.05	0.07	9					
			H	M	S	DIR	RES	DIST	AZ	W-A W P W S
ECZ	P		05 13 13.5				-0.1	4.14	199	5.3 4.4
	E		14 03							
	S		05				-0.5			
GRZ	P		05 13 19.5				0.5	4.61	237	3.7
WTZ	EP		05 13 22				-1.2	4.96	211	4.9 3.9
	I		23.7							
	E		14 18							
	S		25				2.1			
GNZ	P		05 13 26				0.1	5.18	200	5.0 4.5
	S		14 27				-0.6			
KRP	P		05 13 33.5				2.1	5.63	221	
TRZ	P		05 13 41				0.2	6.39	205	
MNG	P		05 13 58				-0.6	7.81	208	
	S		15 25				-1.3			
WEL	EP		05 14 08				-1.3	8.66	209	5.0
	S		15 44				-1.4			
COB	EP		05 14 18				-0.9	9.43	217	
	S		16 03				0.3			
CIZ	S		05 16 27				1.0	10.46	167	
KAI	S		05 16 49				7.1*	11.16	216	4.9
GPZ	S		05 16 51.5				1.0	11.54	209	5.0
HJZ	EP		05 15 00.5				0.6	12.72	214	
	S		17 17				0.2			

JUL 24		H	M	S						72/ 367
	21 50	00.6	40.04S	175.59E	102 KM	SE	1.9	AVG MAG	4.0	
		+ 0.9	0.04	0.05	10					
			H	M	S	DIR	RES	DIST	AZ	W-A W P W S
MNG	IP		21 51 09.1		U		1.6	0.59	188	4.5 4.1
	S		19.5				-0.9			
CNZ	IP		21 51 10.2		U		0.5	0.84	358	4.4 4.6
	S		21.5				-2.8			
TNZ	P		21 51 15.5				1.8	1.26	312	3.9
	S		34				1.2			
WEL	P		21 51 18.3		U		2.5	1.40	206	3.5 3.7 4.0
	S		37				1.4			
KRP	P		21 51 26				0.8	2.11	359	
	E		33							
	S		50				-0.9			
	E		52 02							
WTZ	E		21 51 33					2.32	28	3.2
	S		55				-1.1			
GHZ	P		21 51 28.5				0.1	2.34	54	4.0 4.0
	S		57				0.4			
GPZ	S		21 52 41				-2.7	4.27	210	3.7

LOCAL EARTHQUAKES

165

MJZ		S	21 53 12	-1.8	5.49	222			
JUL 25	H M S		38.51S 176.39E	12 KM	SE	3.0	AVG MAG		72/ 368
	03 26 49.9		0.06 0.05	?					2.9
		+ - 1.1							
			H M S	DIR	RES	DIST	AZ	W-A	W P W S
	WUZ	PG	03 26 12.2		-3.4	0.26	242		
	TUA	SG	03 26 34		1.5	0.66	117		3.1
	WTZ	SG	03 26 34		0.2	0.70	42		2.7
	KRP	PG	03 26 27.5		-0.6	0.89	311		
		SG	41.5		1.3				
	CNZ	PG	03 26 30.5		1.2	0.96	224		2.9 2.9
	SG	46		3.7					
MNG	PG	03 26 51		-3.9	2.22	198		3.0	
FELT WAIRAKEI (41) MM IV									
JUL 25	H M S		33.09S 179.02W	33 KM	SE	2.5	AVG MAG		72/ 369
	19 42 47.2		0.10 0.13	?					4.6
		+ - 2.1							
			H M S	DIR	RES	DIST	AZ	W-A	W P W S
	ECZ	PN	19 44 02		3.0	5.00	203		5.1 4.7
		SN	45 02		7.9*				
	GBZ	PN	19 44 04		-1.7	5.50	234		4.0
	WTZ	PN	19 44 11.4		0.8	5.87	213		4.7 4.1
		ESN	45 18		3.0				
	GNZ	PN	19 44 11		-1.9	6.04	203		
	SN	45 20.5		1.4					
ONE	E	19 44 18.5			6.09	242			
	E	35							
TUA	EPN	19 44 20		0.9	6.50	208			
	ESN	45 32		2.0					
KRP	PN	19 44 22		2.1	6.56	221			
CRZ	EPN	19 44 27		0.5	7.04	257			
TRZ	SN	19 45 50.5		2.0	7.27	206			
CNZ	PN	19 44 33		0.3	7.52	214			
	SN	45 56		1.7					
MNG	PN	19 44 45		-3.7	8.71	209			
	SN	46 19.5		-3.4					
WEL	SN	19 46 39		-4.2	9.56	209	5.1		
CIZ	SN	19 47 17		-0.3	11.01	171			
MJZ	SN	19 48 15		-2.9	13.63	214			
JUL 26	H M S		38.75S 175.57E	180 KM	SE	2.2	AVG MAG		72/ 370
	12 49 52.3		0.07 0.05	9					4.2
		+ - 1.3							
			H M S	DIR	RES	DIST	AZ	W-A	W P W S
	CNZ	IP	12 50 18.2	U	1.2	0.45	182		
		S	37		1.0				
	KRP	P	12 50 18.5		-0.5	0.83	358		
		S	37		-2.6				
	TNZ	P	12 50 22.3	U	2.5	1.02	245		3.7 3.2
		S	45		3.0				
TRZ	EP	12 50 24		1.7	1.26	130		4.3 4.9	
	S	44		-1.5					
MNG	IP	12 50 29.3	U	1.5	1.86	182		4.8 3.9	
	S	55		-1.0					
GNZ	IP	12 50 29.0	DN	0.1	1.92	88		5.0 4.5	
	S	53		-4.1					
	E	55							
WEL	P	12 50 38.0	U	1.2	2.60	193	3.7	4.3 4.2	
	S	51 11		-0.1					
COB	P	12 50 44		0.1	3.19	222		3.6 4.4	
	S	51 25		1.3					
KA1	S	12 52 01.5		-1.5	4.92	219	4.2		
GPZ	S	12 52 12		-2.4	5.41	203	4.6		
MJZ	EP	12 51 28		1.5	6.49	215			
	S	52 38		-1.8					
CIZ	S	12 53 16		3.4	7.87	134			

MSZ		S	12 33 18	-2.9	8.23	222				
H	M	S	38.39S	178.30E	33 KM	SE	1.7	AVG MAG		72/ 371
+		0.5	0.03	0.04	R			4.4		
	H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GNZ	P*	12 25	56.9	UNW	0.6	0.33	221			
	S*	26	06		3.9*					
ECZ	P*	12 25	59.3	U	-2.7	0.73	15	5.2	5.2	
	S*	26	14		1.2					
WTZ	PN	12 26	06.0		-0.8	1.11	291	4.6	4.5	
	SN	23			2.4					
TRZ	PN	12 26	14		0.0	1.63	224	5.4	5.2	
KRP	PN	12 26	21		-1.1	2.23	281			
	P*	27			-0.8					
	E	55								
CHZ	PN	12 26	24		1.0	2.30	249	4.5		
	EP*	31			2.1					
MNG	PN	12 26	33		-1.5	3.11	224	4.1	4.0	
	E	52								
	SN	27	12.5		3.2					
GBZ	PN	12 26	34		-0.5	3.13	313			
TNZ	PN	12 26	36		1.0	3.17	254	3.5		
	P*	42			-1.8					
MEL	PN	12 26	43		-2.9	3.97	222	4.3	4.2	4.3
	E	27	07							
	SN	31			0.9					
ONE	E(PN)	12 26	48		0.4	4.09	308			
COB	PN	12 26	59		-1.9	5.06	236	4.0	3.8	
	E	27	10							
	SN	57			0.3					
	ES*	28	22		-0.3					
CRZ	PN	12 27	15.5		1.9	6.02	309			
KAI	ESN	12 28	33		-2.5	6.68	230	4.3		
	E	41								
CIZ	E(PN)	12 27	25		1.1	6.77	147			
	SN	28	39		1.4					
	E	41								
	E	43								
GPZ	SN	12 28	36		-2.5	6.81	217	4.3		
HJZ	E(PN)	12 27	42		-0.0	8.13	224			
	SN	29	10		-0.1					
MSZ	SN	12 29	56		1.5	9.99	228			

MSZ		S	38.37S	175.66E	209 KM	SE	1.6	AVG MAG		72/ 372
+		0.7	0.03	0.04	S			4.7		
	H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	IP	18 28	44.4	UNW	0.6	0.45	348			
	S	29	04.5		-1.0					
CHZ	P	18 28	47.3		2.3	0.84	186	4.5	4.4	
	ES	29	08		-0.6					
	E	13								
WTZ	P	18 28	46.8	U	-0.5	1.12	70	4.2	4.5	
	S	29	10.5		-1.4					
TNZ	P	18 28	51.3	D	3.1	1.29	230	4.2	3.5	
TRZ	P	18 28	52		1.6	1.49	143	4.8	5.3	
	S	29	18		0.8					
GNZ	P	18 28	54.5	D	0.5	1.88	99	5.2	5.3	
	S	29	21		-2.5					
GBZ	P	18 28	55.5		-0.3	2.15	356	4.7		
MNG	IP	18 28	59.5	U	1.7	2.25	183	4.8	5.0	
	S	29	29		-1.4					
ECZ	IP	18 28	59.4	D	0.2	2.38	74	5.0	5.2	
	S	29	33		0.2					
ONE	ES	18 29	40		-1.2	2.79	338	3.7		
MEL	IP	18 29	07.9		1.5	2.99	193	4.9	4.7	5.1
	S	46			0.6					

		S	47 19.5	-3.4							
MNG		EP	20 47 27	1.7	7.33	55					
		E	48 42								
H M S								72/ 376			
JUL 30	12 55	21.8	37.19S	177.13E	311 KM	SE	1.6	AVG MAG	4.3		
		+ - 1.4	0.11	0.12	12						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
WTZ	EP	12 56 07		2.4	0.80	191		4.0	3.9		
ECZ	E	30.5			1.20	115		4.4	4.5		
	ES	36.5		-1.4							
KRP	P	12 56 04.8		-1.6	1.49	240		3.9			
	E	25									
GNZ	P	12 56 06.9		-0.1	1.59	156		5.0			
	E	36									
	S	38		-4.1*							
TRZ	EP	12 56 14.2		1.3	2.37	187					
	S	53		0.2							
CNZ	P	12 56 12.6		-0.4	2.38	212		4.0	3.6		
	S	56		3.1							
TNZ	EP	12 56 18		-0.5	2.97	227		4.1			
MNG	P	12 56 25.0		-0.5	3.67	201		5.0	4.2		
	ES	57 13		-2.3							
WEL	P	12 56 34.3		-0.2	4.49	204	4.8	4.4	4.3		
	S	57 31		-0.5							
COB	EP	12 56 42		-0.6	5.20	220		3.9	4.1		
	S	57 45		-1.0							
KAI	ES	12 58 25		2.2	6.93	218					
MJZ	ES	12 58 57		0.0	8.49	215					
H M S								72/ 377			
JUL 30	23 39	08.5	40.86S	175.95E	33 KM	SE	1.6	AVG MAG	5.1		
		+ - 0.3	0.02	0.03	r						
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
CAZ	P*	23 39 17.4		2.4	0.21	103					
MNG	P*	23 39 16.5		-1.4	0.43	303					
WEL	P*	23 39 26.4	U	-1.0	1.00	244					
	S*	40.3		-0.7							
TRZ	PN	23 39 31.3	D	-0.5	1.46	27					
CHZ	PN	23 39 34.3	U	-0.1	1.68	349					
TNZ	PN	23 39 40.1		0.1	2.06	324		5.6			
	P*	43.8		-1.3							
	I	47.2									
	ES*	40 16		3.6*							
WNZ	EPN	23 39 42.0		-0.3	2.23	3		5.8			
	EP*	50.0		2.1							
COB	PN	23 39 45.7	U	0.3	2.45	264					
	EP*	55		3.2							
GNZ	PN	23 39 47.0	D	-2.1	2.72	36		5.5			
	E	40 06									
KRP	PN	23 39 51.0		-1.2	2.95	354					
	E	55.5									
	IP*	58.3		-1.9							
	I	40 01.3									
WTZ	PN	23 39 50.0		-2.6	2.98	16		4.9			
	I	40 04.5									
ECZ	PN	23 40 01.3	U	-1.8	3.74	33		5.4	5.2		
	E	38									
GPZ	EPN	23 40 03		-0.2	3.75	220					
	E	09									
	E	15									
	SN	45		-0.1							
KAI	EPN	23 40 05		1.3	3.79	242	5.0				
	EP*	14		-0.7							
	E	20.5									
	SM	47		0.9							
AUC	E	23 40 14			4.10	347					

LOCAL EARTHQUAKES

169

	EP*		22.0	2.1				
GBZ	PII	23 40	14.3	-1.1	4.65	355		4.7
	EP*		32.1	2.8				
	E		36.3					
HJZ	PN	23 40	22.9	1.0	5.13	231		4.6 4.4
	I		27.3					
	E		41					
	ESN		41 19	0.5				
ONE	EPN	23 40	24	0.8	5.23	346		5.3
	E		45.5					
	ES*		41 49	1.6				
ONZ	EPN	23 40	28.8	0.5	5.60	220		4.9 5.0
	E		38					
	EP*		44	-1.7				
	SN		41 28	-1.9				
OIZ	PN	23 40	41.0	2.7	6.34	122		
	SN		41 47.0	-0.6				
ORZ	E	23 40	54		6.92	337		
	E		41 02					
	E		42 13					
MSZ	EPH	23 40	47	-0.7	7.04	235		
	I		41 00					
	SN		42 04	-0.2				
HNW	PN	23 40	58	-0.1	7.82	228		
	E		42 11					

FELT CENTRAL AND SOUTHERN PARTS OF THE NORTH ISLAND.
 MAXIMUM INTENSITY MM V

JUL 31 H M S 72/ 378
 07 11 22.4 31.99S 179.23E 532 KM SE 1.4 AVG MAG 5.0
 +/- 1.2 0.12 0.25 16

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GBZ	P	07 12	54.2			0.1	5.25	216		4.6	
ECZ	EP	07 12	59			0.7	5.72	186		5.0	
WTZ	EP	07 13	02.2			-1.2	6.26	197			
	ES		14 22			-1.5					
KRP	P	07 13	09.0			1.8	6.66	206			
GNZ	P	07 13	09.5			1.8	6.71	188			
	S		14 32			0.6					
ONZ	P	07 13	18.2			-0.3	7.80	202			
	E		15 00								
MNG	P	07 13	29.5			-2.5	9.13	198			
	S		15 16			0.6					
WEL	EP	07 13	41			0.6	9.95	200		5.5	
	S		15 30			-0.7					
COB	EP	07 13	44			-1.9	10.48	208			
	S		15 42			1.3					
HJZ	EP	07 14	20			0.0	13.62	207			
MSZ	P	07 14	37			0.8	15.45	212			

AUG 01 H M S 72/ 379
 13 43 54.9 38.22S 176.47E 12 KM SE 1.7 AVG MAG 3.3
 +/- 0.6 0.04 0.04 2

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	PG	13 44	03.3			-1.4	0.47	60			
KRP	PG	13 44	08.4			-2.7	0.79	292		3.6	
	ESG		23			1.2					
ONZ	PG	13 44	19			-0.6	1.21	216		3.0	
	E		26								
GNZ	PG	13 44	22.2			1.1	1.29	110		4.1	
GBZ	EPG	13 44	40			1.6	2.15	338		3.0	
MNG	EP*	13 44	39.5			0.5	2.51	197		2.9	
	EPG		46			0.2					

FELT LAKE OKATAINA (33)

AUG 03		H	M	S	38.34S	175.89E	195 KM	SE	1.8	AVG MAG	72/ 380
		+	-		0.05	0.07	11				4.1
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	P	10	42	07.3		0.3	0.50	326		4.3	3.3
	S			25.3		-2.3					
CHZ	P	10	42	11.2		1.7	0.90	197		4.3	
WTZ	P	10	42	08.0		-1.8	0.93	68		4.0	3.6
	E			24							
TRZ	EP	10	42	15		1.5	1.41	149			
	E			35.5							
	S			40		1.2					
THZ	EP	10	42	16		2.1	1.45	234		3.6	
GNZ	P	10	42	15.9		-5.3	1.70	101		4.3	4.4
	I			40							
	S			42		-1.6					
GBZ	P	10	42	20.9		0.1	2.15	351		3.9	
MNG	P	10	42	23.7		1.2	2.29	188		4.5	4.6
	E			53							
	S			55		0.4					
WEL	P	10	42	32.7		1.3	3.06	196	4.6	4.2	4.5
	E			43							
	S			09.3		-0.1					
	S			10.5							
COB	EP	10	42	40		1.2	3.67	221		3.7	3.5
	S			43		1.2					
	S			25							
GPZ	S	10	44	11		-3.4	5.88	204	4.8		
MJZ	S	10	44	37		-2.7	6.97	214			

AUG 04		H	M	S	36.29S	177.54E	33 KM	SE	1.6	AVG MAG	72/ 381
		+	-		0.09	0.08	R				4.5
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P*	17	10	10.5		-1.3	1.62	151		5.3	
GBZ	EP*	17	10	12.3		-0.3	1.67	272		4.3	4.5
	E			21							
	E			38							
WTZ	IPN	17	10	09.3	D	-0.2	1.75	194		4.9	
KRP	PN	17	10	18.4		1.0	2.29	224		4.0	4.2
	E			40							
AUC	EP*	17	10	26		2.7	2.30	255			
	E			33							
GNZ	PN	17	10	18.9		0.2	2.39	171		5.3	
	IP*			25.5		0.6					
	SN			47		1.0					
ONE	EP*	17	10	27		-2.0	2.63	280	4.2		
	E			11							
	E			13							
CHZ	E	17	10	35.0			3.31	208		4.7	
	E			37.5		-3.2					
TRZ	EPN	17	10	32		0.6	3.31	190		5.4	
	E			58							
MNG	PN	17	10	49.7		0.5	4.62	200		4.2	
	E			56							
WEL	PN	17	11	00		-0.3	5.44	203	4.7	4.0	4.1
	ESN			59		-1.2					
COB	EPN	17	11	11		1.9	6.09	217			

AUG 04		H	M	S	36.07S	178.73E	253 KM	SE	1.0	AVG MAG	72/ 382
		+	-		0.07	0.07	6				4.4
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	P	19	29	59.0		-0.2	1.63	187		4.6	4.5
	ES			30		1.0					
WTZ	P	19	30	05.0		0.0	2.39	216		4.5	4.4
	ES			44		1.8					
GNZ	P	19	30	08.0		-0.6	2.64	193		4.9	5.1
	S			45.2		-1.7					
GBZ	IP	19	30	03.5		-5.4*	2.68	266		3.8	

	TUA	S	36 18		3.0														
		EP	12 35 32		-0.8	4.85	210				5.3	5.1							
		S	36 30		3.7														
	ONE	EP	12 35 35		0.9	4.94	255												
	KRP	P	12 35 36.0		0.9	5.02	228				4.4								
		E	36 36																
	TRZ	P	12 35 43.0		-0.2	5.62	208												
	MNG	EP	12 35 59		-3.7	7.06	211												
		ES	37 20		0.5														
	WEL	ES	12 37 38		-1.9	7.92	211				5.5								
	COB	E	12 36 21			8.75	220												
		S	38 00		0.1														
	CIZ	P	12 36 39.0		2.1	9.63	166												
		S	38 20		-0.7														
	GPZ	ES	12 38 44		-4.1	10.79	211				5.4								
		H	H	S															
AUG 09	20 06	36.1	37.41S	176.99E	183 KM	SE	1.7				72/ 385								
		+ 1.0	0.05	0.05	7						AVG MAG	4.6							
			H	M	S	DIR	RES	DIST	AZ		W-A	W	P	W	S				
	WTZ	P	20 07	01.2			-0.5	0.58	180						4.4	4.5			
		S	22				0.6												
	KRP	P	20 07	07.3			0.9	1.26	245						4.1				
		S	30.6				0.8												
	ECZ	P	20 07	06.1			-0.4	1.27	103						5.4	5.0			
		I	09.5																
		ES	28				-2.0												
	TUA	EP	20 07	07			-0.7	1.40	175										
	GNZ	IP	20 07	08.9			0.5	1.48	147										
		S	31.5				-1.8												
	AUC	P	20 07	13.0			0.9	1.85	287										
	TRZ	P	20 07	17			1.7	2.15	183										
		ES	48				2.5												
	ONE	EP	20 07	21			-0.6	2.67	307										
	TNZ	EP	20 07	25			2.9	2.71	228						4.2	3.8			
		E	08 06																
	MNG	P	20 07	30.3		D	-0.3	3.41	200						4.6	4.6			
		S	08 12.5				-0.1												
	WEL	EP	20 07	41			-0.0	4.24	203						5.0				
		S	08 29				-2.2												
	COB	EP	20 07	50			-0.1	4.94	221						4.4	4.8			
		S	08 46				-1.4												
	GPZ	EP	20 08	15			-3.4	7.10	206						5.2				
		S	09 33.5				-4.6*												
	CIZ	E	20 08	39				8.17	145										
		S	10 06				2.6												
		H	H	S															
AUG 09	22 43	36.6	30.54S	176.87E	33 KM	SE	3.7				72/ 386								
		+ 5.3	0.31	0.73	3						AVG MAG	4.0							
			H	M	S	DIR	RES	DIST	AZ		W-A	W	P	W	S				
	ONE	E	22 45	20				5.63	201										
	ECZ	EP	22 45	21			2.1	7.27	169										
	GNZ	P	22 45	30			-0.5	8.14	174										
		S	46 57.5				-1.2												
	CNZ	P	22 45	41.2			3.1	8.71	187										
	MNG	P	22 45	52.0			-4.8	10.12	186										
		ES	47 47				1.2												
		H	H	S															
AUG 10	02 05	03.4	40.12S	175.01E	33 KM	SE	1.6				72/ 387								
		+ 0.4	0.02	0.04	3						AVG MAG	4.0							
			H	M	S	DIR	RES	DIST	AZ		W-A	W	P	W	S				
	MNG	IP*	02 05	17.2		U	1.4	0.62	144										
		ES*	25				0.3												
	CNZ	IP*	02 05	22.0		D	-0.2	1.01	24						4.2				
		S*	36				0.0												
	TNZ	P*	02 05	23.3			0.4	1.05	332						3.8	3.9			

LOCAL EARTHQUAKES

175

H M S			29	-0.3					
H M S			44.33S 168.03E		12 KM	SE 0.7	AVG MAG		72/ 393
+ 0.5			0.03 0.03		r				
H M S			H M S		DIR	RES	DIST	AZ	W-A W P W S
AUG 14	06 16	10.6	06 16	17.5		-0.4	0.36	199	
				17.8		-0.5			
				22.7		-0.4			
	ROX	PN	06 16	35.9		-0.3	1.45	143	3.9 3.9
		SN		55.1		-0.1			
	HNW	IPN	06 16	36.7	U	-0.1	1.49	193	4.0 3.9
		ESN		58		1.9			
	MJZ	EPN	06 16	40		-0.2	1.75	80	3.7 3.6
		ESH		17 02		0.0			
							2.15	111	4.2 4.3
	OHZ	EPN	06 16	48.5		-0.4	2.39	167	3.7 3.7
		ESN		17 20		2.7*			
	GPZ	ES*	06 17	53		-0.0	3.35	81	3.7
	COB	E	06 17	19			4.72	48	4.1 3.7
		ESN		16 14		0.4			

H M S			44.29S 168.06E		12 KM	SE 1.3	AVG MAG		72/ 394
+ 0.8			0.04 0.05		r				
H M S			H M S		DIR	RES	DIST	AZ	W-A W P W S
AUG 14	10 29	21.1	10 29	28.7	D	-0.3	0.40	195	
				33		-1.7			
	ROX	PN	10 29	46.3		-1.0	1.49	143	4.2 4.2
		ESN		30 05		-1.7			
	HNW	PN	10 29	48.0	D	0.3	1.53	192	4.0 4.2
		ESN		30 09		1.6			
	MJZ	EPN	10 29	51		0.2	1.76	81	3.5 3.6
		ES*		30 16		0.3			
							2.18	112	4.2 4.3
	OHZ	EPN	10 30	00.5		0.5	2.44	167	3.7 3.8
		ESN		31		2.1			
	GPZ	E	10 30	39			3.36	81	3.7
	COB	EPN	10 30	30		-0.6	4.70	49	3.9 3.7
		ESN		31 24		0.3			

H M S			40.98S 173.56E		113 KM	SE 1.8	AVG MAG		72/ 395
+ 0.9			0.05 0.05		10				
H M S			H M S		DIR	RES	DIST	AZ	W-A W P W S
AUG 15	01 33	22.0	01 33	42.2	D	1.8	0.63	260	4.6 4.5
				46					
				50					
				54		-0.5			
	REL	IP	01 33	45.2	U	1.8	0.96	109	4.0 4.6 4.5
		ES		34 00		0.4			
	KKY	P	01 33	50.3		1.9	1.44	176	
		S		34 10		0.8			
	HNW	IP.	01 33	50.1		0.5	1.50	77	4.5 4.2
		ES		34 09		-1.4			
	OHZ	EP	01 34	00		-0.2	2.34	41	4.1 4.3
		E		11					
		ES		28		-0.9			
		E		57					
	GPZ	ES	01 34	37		-3.0	2.80	194	4.4
	TRZ	ES	01 34	42		0.3	2.87	61	4.3
	KRP	E	01 34	39			3.41	27	3.7
		ES		53		-1.6			
	MJZ	ES	01 35	01		-2.4	3.78	216	3.1
	HNW	E	01 35	09.5			4.15	57	4.3
	MSZ	EP	01 34	46		2.5	5.55	226	3.5
		E		35 42					

AUG 15		H	M	S	40.98S	175.51E	12 KM	SE	0.8	AVG MAG	72/ 396
		+	-	0.3	0.02	0.02	?				
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
HNG	IP*	03	30	03.2	D	-0.2	0.36	356			
CAZ	P*	03	30	06.0	U	-0.7	0.54	83		4.4	4.9
	ES*			15		0.7					
WEL	IP*	03	30	07.3	U	-1.0	0.64	241	3.7	4.3	4.3
	S*			17.0		-0.2					
TRZ	EPG	03	30	31		-0.5	1.74	36		4.3	4.0
	SG			58.3		3.9*					
CNZ	PN	03	30	26.9		0.7	1.77	1		4.5	4.7
	PG			31.9		-0.3					
	ES*			52		0.8					
COB	PN	03	30	30.3		-0.3	2.11	266		4.2	4.2
	EP*			34		0.6					
	ESN			57		1.0					
	ES*			31 01		-0.2					
KRP	EP*	03	30	50.5		1.0	3.05	0		3.8	3.8
	ES*			31 28		-1.5					
GPZ	E	03	31	23			3.45	217	3.7		

AUG 15		H	M	S	37.24S	177.50E	186 KM	SE	1.4	AVG MAG	72/ 397
		+	-	1.9	0.09	0.12	19				
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GNZ	P	10	35	02.0		0.6	1.46	164		4.0	4.4
	ES			25		-1.4					
KRP	P	10	35	03.3	U	-0.5	1.70	246		3.4	
TRZ	EP	10	35	11.5		0.5	2.37	193			4.2
	ES			45		1.7					
CNZ	P	10	35	14.1	U	1.7	2.49	218		4.0	3.6
	E			53							
MNG	EP	10	35	26		-1.5	3.72	204		3.8	3.5
	ES			36 12		-0.6					
WEL	ES	10	36	32		0.3	4.56	207			3.8
COB	ES	10	36	49		-0.6	5.33	223			

AUG 15		H	M	S	38.89S	177.92E	12 KM	SE	1.3	AVG MAG	72/ 398
		+	-	0.4	0.02	0.03	?				
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GNZ	IP*	11	52	59.2		1.8	0.26	18			
TRZ	P*	11	53	13.2	D	1.6	1.08	232		5.2	5.0
	PG			15.4		1.4					
	E			21							
	E			47							
ECZ	P*	11	53	14.7		-0.4	1.29	23		4.7	4.8
	E			24							
CNZ	IPN	11	53	24.1	U	0.9	1.87	260		4.5	4.7
	E			33.3							
KRP	EPN	11	53	25.5		-0.8	2.10	296		4.5	4.2
	PG			33.0		-1.6					
	E			54 04							
CAZ	EPN	11	53	30		-0.3	2.40	212			4.3
	E			48							
	ESN			58		-0.5					
	E			54 38							
MNG	PN	11	53	31.5	U	-1.0	2.55	227		4.2	4.3
	E			49							
GBZ	EPN	11	53	41		-1.5	3.30	323		4.1	3.8
	E			53.5							
	ESN			54 20		-0.6					
WEL	PN	11	53	43.0		-1.0	3.40	224	4.4	4.1	4.4
	E			54 08							
	ESN			23		-0.2					
OHE	EPN	11	53	56		1.2	4.21	317	4.1		

LOCAL EARTHQUAKES

177

	ESN	54	43	0.4					
COB	PN	11	53	58.3	-0.6	4.55	239	4.6	4.5
	ESN	54	52	1.1					
GPZ	ESN	11	55	28	-3.3*	6.23	218	4.9	
CIZ	PN	11	54	28	1.9	6.54	142		
	ESN	55	37	-1.6					

FELT GISBORNE (45) AND DRUMOND (44) MM IV

H M S								72/ 399			
AUG 15	13 14	07.9	38.75S	175.55E	158 KM	SE	1.0	AVG MAG	4.0		
		* 0.7	0.03	0.04	5						
H M S					DIR	RES	DIST	AZ	W-A	W P	W S
CHZ	IP	13 14	31.4			1.3	0.45	180			
	ES		48			0.8					
KRP	P	13 14	32.9			0.6	0.83	359	3.1	3.0	
	ES		50			-1.0					
TRZ	EP	13 14	37.5			1.4	1.27	129		4.4	
	ES		57			-0.8					
MNG	IP	13 14	43.2	U		0.9	1.86	182	4.4	4.0	
	ES		15 08			-0.8					
GNZ	P	13 14	43.0			-0.1	1.94	88	4.8	4.4	
	ES		15 07			-3.3*					
ECZ	EP	13 14	50			-1.1	2.59	67		4.4	
WEL	EP	13 14	51			-0.2	2.60	193	3.9	3.7	4.2
	ES		15 24			-0.4					
COB	ES	13 15	37			-0.5	3.18	222			4.0

H M S								72/ 400			
AUG 17	05 30	00.7	38.47S	176.94E	12 KM	SE	1.6	AVG MAG	4.5		
		* 0.5	0.03	0.03	7						
H M S					DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IP*	05 30	10.9			0.9	0.48	4			
GNZ	P*	05 30	16.0	DSW		-0.6	0.87	102		5.4	5.2
	ES*		29			0.5					
TRZ	EPG	05 30	22			-0.9	1.09	185	4.7	5.1	
	E		25.3								
	E		40								
KRP	IPN	05 30	23.3	DSE		-0.2	1.23	296		4.1	
	E		31								
GNZ	PN	05 30	25.8	D		1.2	1.31	236	4.6	4.5	
ECZ	EP*	05 30	27.5			0.3	1.48	59	4.9	4.7	
	E		39								
AUC	PN	05 30	39.3			1.4	2.35	312			
MNG	EPN	05 30	38			-1.5	2.43	207	4.3	4.3	
	EP*		46			2.6					
	ESG		31 25			2.3					
GBZ	EPN	05 30	39			-2.0	2.53	332		3.7	
WEL	EP*	05 30	57.5			-0.4	3.28	210	4.5	4.2	4.6
	ESN		31 29			0.1					
	E		45								
COB	E	05 31	08				4.17	230	4.3	4.3	
	ES*		32 05			-2.6					
CIZ	EPN	05 31	44.5			-1.2	7.35	140			
	E		32 57								

H M S								72/ 401			
AUG 17	11 49	05.4	35.17S	180.00W	33 KM	SE	1.6	AVG MAG	4.3		
		* 1.4	0.06	0.10	7						
H M S					DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EPN	11 49	48			1.2	2.78	205	4.6	4.6	
	E		50 40.5								
WTZ	IPN	11 49	58.5	D		-0.9	3.71	220	4.4	4.1	
	E		50 47								
GNZ	EPN	11 50	00.5			-0.4	3.81	204	4.7	4.6	
	E		21								
	ESN		45			1.5					
GBZ	EPN	11 50	01			-0.0	3.82	253		3.9	
KRP	PN	11 50	10.7			0.1	4.53	231		4.1	

LOCAL EARTHQUAKES

179

		H	M	S					72/ 405		
AUG 21	01 08	39.0	38.52S	175.84E	187	<M	SE	1.4	AVG MAG	4.0	
	+ -	1.3	0.05	0.05							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
KRP	IP		01 09	03.8	U		-0.6	0.64	338		3.9
	ES			24			-0.8				
CHZ	IP		01 09	05.6	U		0.8	0.71	199	3.9	3.5
	ES			26			0.5				
TRZ	ES		01 09	34			1.3	1.28	144		4.3
GNZ	EP		01 09	13.5			3.6	1.71	95	4.5	4.2
	ES			40			0.1				
MNG	P		01 09	16.3			-0.3	2.11	187	4.0	3.8
	ES			45			-2.3				
WEL	P		01 09	25.1			-1.1	2.88	196	4.4	
	ES			10 03			-0.4				
COB	ES		01 10	19			2.2	3.50	222		3.8
		H	M	S					72/ 406		
AUG 21	11 22	10.3	40.09S	175.03E	12	<M	SE	1.8	AVG MAG	4.0	
	+ -	0.5	0.03	0.05							
			H <td>M <td>S <td>DIR</td> <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P W S</td> </td></td>	M <td>S <td>DIR</td> <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P W S</td> </td>	S <td>DIR</td> <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P W S</td>	DIR	RES	DIST	AZ	W-A	W P W S
MNG	IP*		11 22	22.1			-0.1	0.63	147	4.0	3.9
	ES*			31			0.1				
GNZ	IP*		11 22	27.6	D		-0.5	0.98	24		4.2
	ES*			41			-0.4				
WEL	IP*		11 22	31.0	U		-1.1	1.21	189	3.9	4.3 4.7
	ES*			46			-2.3				
TRZ	EPN		11 22	37			0.6	1.48	69		3.7 3.6
	E			23 12.5							
COB	PN		11 22	44.0			0.7	2.01	240	4.2	3.8
	ESN			23 10			2.3				
KRP	EP*		11 22	48.5			-0.6	2.20	11	3.6	3.9
	ES*			23 16			-2.1				
GNZ	E (PG)		11 23	09			3.3	2.74	59	4.0	
		H	M	S					72/ 407		
AUG 23	02 09	21.8	42.21S	172.92E	33	<M	SE	1.3	AVG MAG	3.9	
	+ -	0.3	0.02	0.03							
			H <td>M <td>S <td>DIR</td> <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P W S</td> </td></td>	M <td>S <td>DIR</td> <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P W S</td> </td>	S <td>DIR</td> <td>RES</td> <td>DIST</td> <td>AZ</td> <td>W-A</td> <td>W P W S</td>	DIR	RES	DIST	AZ	W-A	W P W S
KKY	IPN		02 09	34.2	D		0.8	0.61	111		
	ES*			44			1.1				
COB	IPN		02 09	40.3	U		-0.2	1.13	353		
	ESN			54			-0.5				
GPZ	EPN		02 09	45			-0.7	1.50	188	3.8	
	ESN			10 03			-0.7				
WEL	EPN		02 09	45.5			-1.3	1.66	57	3.6	4.1 4.3
	E			56							
	ESN			10 06			-1.4				
	ESG			15							
MNG	PN		02 09	56.9			-2.4	2.49	51	4.4	4.1
	E			59.3							
	ESN			10 24			-3.7*				
MJZ	EPN		02 10	00			0.2	2.53	224	3.5	3.7
	ESN			29			0.4				
GNZ	PN		02 10	14.2	D		-0.3	3.60	34	4.3	4.2
	EP*			27			2.2				
	ESN			56.5			1.7				
TRZ	E		02 11	02.5				3.97	49		4.2
MSZ	EPN		02 10	27			1.6	4.40	234	3.6	4.0
	ESN			11 14			-0.1				
KRP	EPN		02 10	29			-0.8	4.72	26	3.8	3.6
	ESN			11 21			-0.9				
	ES*			47			1.4				

AUG 24		H	M	S	34.22S, 179.55W		402 KM	SE	1.4	72/ 408	
		+ 1.3			0.18	0.24	15	AVG MAG		4.7	
		H M S			DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EP	14	09	22		-2.2	3.79	204		5.1	4.6
	E			25							
	ES		10	20		0.2					
GNZ	EP	14	09	33		-1.4	4.83	203		5.1	4.9
	E			36							
	ES		10	39		1.2					
KRP	EP	14	09	41		0.4	5.43	226		3.8	
TRZ	EP	14	09	49.5		2.1	6.06	208			
	ES		11	03		1.7					
CHZ	P	14	09	51.2		0.7	6.34	217			
	ES		11	06		-0.9					
MNG	EP	14	10	04		0.2	7.51	210			
	ES		11	29		-1.7					
WEL	EP	14	10	14		0.5	8.36	211			
	ES		11	47		-1.3					
COB	EP	14	10	23		-0.0	9.18	220			
	ES		12	06		0.6					
AUG 25		H	M	S	33.58S 179.83W		33 KM	SE	2.2	72/ 409	
		+ 1.3			0.07	0.09	3	AVG MAG		5.9	
		H M S			DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	PN	14	09	09.9		2.3	4.31	197		6.6	6.1
GBZ	PN	14	09	16.3		3.9	4.67	234		4.4	
ONE	PN	14	09	23.2		2.7	5.27	244	5.0		
GNZ	PN	14	09	21		-0.5	5.34	198		6.3	6.2
	I			25							
	SN		10	23		2.7					
KRP	PN	14	09	30		3.1	5.74	220			
CRZ	PN	14	09	36.0		1.8	6.28	260			
TRZ	IPN	14	09	39.5	U	1.9	6.54	203			
	ESN		10	49.5	D	0.4					
CHZ	PN	14	09	42		1.7	6.74	212			
	SN		10	53		-0.7					
CAZ	PN	14	09	56.5		-0.2	7.96	202			
	SN		11	24		1.1					
MNG	PN	14	09	55		-1.7	7.96	207			
	SN		11	25		2.0					
WEL	PN	14	10	06		-2.0	8.81	208	6.2		
	P*			36		-1.2					
	SN		11	40.5		-2.8					
	EL			12 30							
COB	PN	14	10	14		-3.8	9.55	216			
	SN		12	01.5		0.6					
CIZ	PN	14	10	35.0		2.4	10.67	167			
	SN		12	28		0.9					
GPZ	PN	14	10	42.5		-3.3	11.68	208	6.3		
	SN		12	49.5		-1.4					
MJZ	PN	14	10	58		-2.8	12.85	213			
	SN		13	16		-1.9					
OHZ	PN	14	11	07		-2.3	13.52	209			
	SN		13	34		0.7					
ROX	SN	14	13	56		-0.1	14.52	212			
	EL			15 00							
MSZ	PN	14	11	19		-3.7	14.58	217			
	SN		13	57		-0.5					
MNW	EPN	14	11	33.5		-1.0	15.53	215			
	SN		14	20.5		1.7					

LOCAL EARTHQUAKES

181

H M S										72/ 410	
AUG 25	14 09	05.8	39.975	176.72E	33 KM	SE	4.6	AVG MAG	3.2		
	+ 4.4		0.19	0.53							
			4	M S	DIR	RES	DIST	AZ	W-A	W P	W S
TRZ	IPN	14 09	14.9		U	-0.1	0.43	11			
CAZ	ES*	14 09	40			1.7	1.00	202			
	E		46								
MNG	PN	14 09	21.0			-3.7	1.14	235		3.1	
CHZ	PN	14 09	27.5			2.2	1.19	310		3.2	

THIS SOLUTION IS RENDERED DOUBTFUL BY INTERFERENCE FROM THE PRECEDING SHOCK

H M S										72/ 411	
AUG 27	00 50	51.1	41.61S	174.60E	12 KM	SE	1.7	AVG MAG	4.1		
	+ 0.5		0.03	0.04							
			4	M S	DIR	RES	DIST	AZ	W-A	W P	W S
HEL	IPG	00 50	59.3		DSE	1.8	0.32	356	4.2		
	SG		51 04			1.4					
HNG	IP*	00 51	11.1		D	-0.1	1.12	28			
	S*		25			-1.3					
COB	IPN	00 51	19.1		U	-0.1	1.64	288		4.6	4.6
	SN		39			-0.9					
TNZ							2.44	352		3.9	4.0
CHZ	PN	00 51	30.2			-0.2	2.47	14		4.8	4.8
	PG		38			-3.1					
	S*		52 09			1.9					
TRZ	PG	00 51	44			1.0	2.57	38		4.2	
KRP	P*	00 51	56			0.1	3.72	9			
	I		52 00								
	S*		43			-1.5					
GNZ	EPG	00 52	13			3.9*	3.86	41		4.2	4.1
	SN		30.5			-2.8					
HJZ	PH	00 51	53			2.2	3.98	232		3.5	3.4
	PG		52 11			-0.5					
	SN		37			0.9					
WTZ							3.99	26		3.6	
MSZ	P*	00 52	30			-3.0	5.89	236		3.6	3.6
	PG		49			-1.2					
	SN		53 21.5			-0.7					
	E		36								
MHW	ESN	00 53	43			2.3	6.67	229			
CIZ	SN	00 53	43			-0.3	6.77	113			
	FELT	WELLINGTON	MH	IV							

H M S										72/ 412	
AUG 27	10 45	39.4	34.82S	179.25E	288 KM	SE	1.6	AVG MAG	4.1		
	+ 1.5		0.07	0.13							
			4	M S	DIR	RES	DIST	AZ	W-A	W P	W S
BOZ	P	10 46	36.5			2.5	2.93	191		4.5	4.4
	S		47 17			0.5					
GBZ	P	10 46	37			-1.7	3.38	244		3.4	
	E		44								
WTZ	IP	10 46	41.3		D	-0.3	3.65	209		4.3	3.8
	SN		47 30			-0.2					
	E		34								
GNZ	P	10 46	44			-0.9	3.95	194		4.3	4.4
	S		47 33			-3.0					
ONE	P	10 46	45.3			-0.2	4.11	255			
KRP	P	10 46	51			2.0	4.31	223			
TRZ	P	10 46	58.5			0.2	5.11	202		4.0	4.3
	S		48 01			1.0					
CNZ	P	10 47	01			0.7	5.28	213		3.9	3.6
	S		48 06			2.2					
HNG	P	10 47	14.5			-0.8	6.52	206			
	C		48 28			-2.5					
COB	EP	10 47	35			0.1	8.10	218			
	S		49 05			0.4					

	MJZ	S	10 50 19		-0.2	11.40	214						
		H M S										72/ 413	
AUG 27	16 10	07.1	37.16S	177.25E	184 KM	SE	1.7	AVG MAG				4.0	
		+ 1.2	0.06	0.05	9								
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
	WTZ	IP	15 10	33.5	D	-0.7	0.85	194		4.5	3.9		
		S		53		-2.3							
	ECZ	P	15 10	37.5		0.9	1.16	118		4.2	4.3		
		E		40									
		S		59		-0.4							
		E		11 05									
	KRP	P	15 10	41.5		1.2	1.56	240					
		S		11 07		1.2							
	GNZ	P	16 10	40.5		-0.1	1.60	158		4.5	4.8		
		S		11 04.5		-2.0							
	GBZ	P	16 10	40.3	U	-1.4	1.71	303		4.0			
	TRZ	P	15 10	52		2.6	2.41	188		4.1	4.3		
		E		57									
		S		11 25.5		3.5							
	CHZ	P	16 10	52		2.3	2.44	213		4.0	3.5		
		E		11 38									
	MNG	P	15 11	05		-0.5	3.72	201		3.7	3.6		
		S		50		-0.5							
	WEL	EP	16 11	16		-0.1	4.55	204		3.4	3.7		
		S		12 08.5		-0.9							
	COB	P	16 11	25		-0.3	5.26	220			3.7		
		S		12 27		1.0							
	MJZ	S	16 13	41		-2.3	8.55	215					
	MSZ	S	16 14	23		-1.2	10.30	220					
		H M S										72/ 414	
AUG 27	21 01	27.1	44.43S	168.07E	12 KM	SE	1.6	AVG MAG				4.2	
		+ 0.8	0.03	0.04	2								
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
	MSZ	IPG	21 01	33.5		0.8	0.26	204					
	ROX	IPG	21 01	54.7	U	-0.2	1.37	140		4.6	4.4		
		SG		02 14		0.5							
	MNW	P*	21 01	52.5	D	0.7	1.39	193		4.4	4.2		
		SG		02 12.5		-1.5							
	MJZ	P*	21 01	59.5		0.9	1.78	76		4.1	4.0		
		PG		02 03		-0.1							
		SG		26		-1.2							
	OMZ	P*	21 02	05		0.5	2.13	109		4.7	4.3		
		PG		13.5		3.4							
		S*		33		0.4							
	WPZ	P*	21 02	06.5		-1.0	2.30	166		3.9	3.9		
		S*		36		-1.8							
	GPZ						3.38	79	4.0				
	COB	PN	21 02	39		1.2	4.79	47		4.1	4.0		
		SN		03 41.5		9.7*							
		SG		04 06		-2.5							
		H M S										72/ 415	
AUG 28	03 21	43.6	38.51S	178.94E	33 KM	SE	2.3	AVG MAG				4.0	
		+ 1.9	0.06	0.12	2								
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
	GNZ	P*	03 21	58.9	U	0.9	0.73	259		4.7	5.0		
		S*		22 10		1.7							
	ECZ	P*	03 22	00		-0.3	0.87	339		4.4	4.2		
		E		04									
		S*		16		3.6							
	WTZ	PN	03 22	07.0	D	-2.1	1.62	288		4.8	4.1		
		SN		25		-3.3							
	TRZ	ES*	03 22	43		-1.3	1.95	237			3.8		
	CHZ	EPN?	03 22	23		-1.4	2.74	254		3.8			
		P*		30.5		-1.3							
	KRP	PN	03 22	26		1.5	2.74	281					

LOCAL EARTHQUAKES

183

		P*		30		-1.9				
	MNG	PN	03 22	34		0.4	3.40	231		3.3 3.4
		E		56.5						
		SN		23 14		2.3				
	WEL	ESN	03 23	35.5		3.4	4.24	228		3.7
	COB	EPN	03 22	58.5		-2.6	5.43	240		3.3
		SN		24 01		0.2				

AUG 28	H	M	S						72/ 416	
	06	39	26.6	40.16S	176.59E	33 KM	SE	1.2	AVG MAG	4.4
			+ 0.3	0.02	0.02	r				
		H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	TRZ	IP*	06 39	39.0	U	-0.3	0.63	17		4.7 5.1
		S*		49		0.6				
	CAZ	IP*	06 39	42.7	U	0.8	0.79	200		
	MNG	PN	06 39	44.0	U	1.0	0.96	241		
	CNZ	IPN	06 39	47.3	U	0.4	1.25	320		
	WHZ	EP*	06 39	53.5		-1.4	1.57	346		4.9
	WEL	PN	06 39	54.3	D	0.1	1.78	230	4.2	4.8 4.7
		E		40 04						
		SN		17		1.9				
	GNZ	PN	06 39	55.5		-0.2	1.88	37		4.7 4.7
		I		40 09						
		SN		18.5		0.9				
	TNZ						1.96	299		4.3 4.1
	WTZ	IPN	06 39	58.3	U	-1.7	2.20	8		4.2 4.5
		ISN		40 23.5		-1.7				
	KRP	IPN	06 40	01.5	UN	-0.8	2.38	340		
		P*		10.5		1.9				
	ECZ	PN	06 40	10.5		0.8	2.90	33		4.6 4.2
	COB	PN	06 40	11.5		-0.5	3.07	251		4.5 4.7
		P*		21.5		1.1				
		SN		47		0.4				
	AUC	PN	06 40	20		1.0	3.59	336		
	GBZ	PN	06 40	24.5		-0.6	4.03	347		
	KAI	SN	06 41	23		0.4	4.55	237	4.8	4.1
	HJZ	SN	06 41	55.5		-0.6	5.94	228		
	CIZ	EPN	06 40	58		1.4	6.35	129		3.6 3.7
		SN		42 05		-1.0				
	GHZ	SN	06 42	06		-2.1	6.44	219		
	MSZ	SN	06 42	39		-2.3	7.83	232		
	MNW	SN	06 43	01		0.4	8.64	227		
FELT MM IV AT WAIPAWA (50) AND DAVNEVIRKE (63)										

AUG 29	H	M	S						72/ 417	
	19	38	22.2	37.99S	179.20E	33 KM	SE	1.2	AVG MAG	4.0
			+ 0.7	0.03	0.03	r				
		H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	ECZ	IPN	19 38	32.5	U	-1.0	0.59	300		4.0 3.7
		SN		44		2.1				
	GHZ	PH	19 38	42		1.0	1.13	234		4.2 4.2
		S*		59		0.6				
	WTZ	IPN	19 38	48.9	U	-0.5	1.74	270		4.5
	TRZ	PN	19 38	59.5		0.8	2.42	229		4.0 4.1
		S*		39 38		1.0				
	KRP	PN	19 39	04		-1.2	2.89	270		
		SN		37.5		-0.3				
	CHZ	PN	19 39	08.7	U	0.6	3.10	246		4.0 3.8
	MNG	PN	19 39	18		-0.9	3.90	227		3.9 3.8
		SN		40 03.5		1.2				
	ONE	E	19 39	29			4.46	298		
	WEL	SN	19 40	24		1.2	4.74	225		
	COB	PN	19 39	44.5		-1.2	5.87	236	4.1	3.6 4.0
		ESN		40 48.5		-1.6				3.7
	CIZ	E	19 40	02			6.76	153		
		SN		41 12		0.6				
	GPZ	SN	19 41	29		-1.3	7.56	219	4.5	
	MJZ	SN	19 42	01.5		-1.2	8.91	225		

AUG 29		H	M	S			245 KM	SE	1.4	72/ 418		
		22	04	01.9	37.59S	176.44E	9			AVG MAG	4.3	
		+	-	1.0	0.05	0.07						
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IP		22	04	33.6	U	-1.1	0.59	133			
KRP	P		22	04	35.3	U	0.3	0.79	244			
GBZ	P		22	04	39.2		-1.5	1.57	330		3.5	
GNZ	IP		22	04	41.5	D	0.3	1.64	131		5.4	4.7
	S				05 09		-2.5					
ECZ	P		22	04	41.5		-0.0	1.68	94		4.3	4.3
	S				05 12.5		0.4					
CNZ	P		22	04	43		0.8	1.76	203		3.7	3.6
	S				05 15		1.7					
TRZ	S		22	05	18.5		1.5	1.99	171		4.2	4.6
MHG	IP		22	04	56.2	U	0.3	3.12	194		4.4	4.3
	S				05 37		-0.8					
WEL	(P)		22	05	07		1.9	3.92	199	4.0	4.1	4.1
	S				54		-0.1					
COB	P		22	05	13		0.7	4.53	218			5.6
	S				06 07		-0.2					
GPZ	P		22	05	42		1.9	6.75	204	4.4		
	S				06 55.5		-1.4					
MJZ	P		22	05	54		0.2	7.84	213			
	S				07 19		-2.5					

AUG 30		H	M	S			33 KM	SE	1.6	72/ 419		
		02	07	54.1	41.33S	173.74E	3			AVG MAG	4.0	
		+	-	0.3	0.03	0.03						
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL	IP*		02	08	10.5	D	1.3	0.78	87	3.7	4.3	4.3
	S*				22.5		2.4					
COB	IP*		02	08	11.0	D	1.4	0.80	287		4.2	4.3
	S*				23		2.3					
MHG	IPN		02	08	18.0	D	0.1	1.50	62		4.1	4.2
	S*				39.5		-1.7					
GPZ	EPN		02	08	32		0.3	2.50	199	4.0		
	SN				59.3		-0.4					
CNZ	PN		02	08	31.3	D	-0.3	2.54	34		4.1	4.3
	P*				41.5		2.7					
	SN				09 02		1.0					
TRZ	ESN		02	09	13		2.0	2.94	54			4.0
MJZ	EPN		02	08	48.5		1.9	3.59	221		3.1	3.7
	SN				09 26		-0.8					
KRP	PN		02	08	47		-0.7	3.67	23			
	SN				09 27		-1.7					
	S*				45		-1.3					
WTZ	SN		02	09	39.0		-2.0	4.18	38			3.6
GNZ	SN		02	09	40		-2.6	4.24	52			4.6
OMZ	SN		02	09	43		-0.3	4.27	208			3.9
ROX	SN		02	10	05		-1.9	5.25	216			3.8
MSZ	PN		02	09	11		-0.5	5.42	230		3.3	3.7
	SN				10 09		-2.1					
MHW	SN		02	10	32.5		0.5	6.29	223			
CIZ	SN		02	11	04		0.4	7.61	113			

FELT FIGHTING BAY (78)

AUG 30		H	M	S			12 KM	SE	1.7	72/ 420		
		08	06	55.0	41.03S	174.19E	2			AVG MAG	4.0	
		+	-	0.4	0.03	0.03						
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL	IPG		08	07	06.7	D	1.1	0.51	120	4.2	4.4	4.6
	SG				14.5		1.8					
MHG	IP*		08	07	14.4	D	-0.0	1.07	68		4.5	
	S*				31		2.1					
COB	IP*		08	07	14.5	D	-0.3	1.09	267		4.4	4.4
	S*				31		1.5					
TNZ								1.85	5		3.7	3.8

LOCAL EARTHQUAKES

185

CNZ	PN	08 07 29.5	0.2	2.11	30	4.4	4.5
	PG	38	0.3				
	SN	54	-0.8				
	S*	06 00	-0.0				
TRZ	EPG	08 07 43	-2.7	2.50	55	3.8	
	ESN	08 02	-2.9				
	ES*	13	1.1				
	ESG	20	0.6				
GPZ	SN	08 08 12	-2.3	2.90	203	3.4	
	ES*	21	-2.7				
KRP	PN	08 07 45.5	0.2	3.28	19		
	PG	08 02	0.8				
GNZ	SN	08 08 33.5	-2.4	3.80	52	4.2	
MJZ	PN	08 07 55.5	0.0	4.03	222	3.7	3.4
	SN	08 42	0.5				
ONZ				4.69	210	3.5	
MSZ	PN	08 08 20	-0.0	5.86	230	3.7	3.8
	SN	09 26	0.5				
MHG	SN	08 09 49.5	3.3	6.73	223		
CIZ	SN	08 09 56.5	-5.5*	7.44	116		
FELT	HIGHBJRY (68) MM III						

H H S								72/ 421	
AUG 30	22 03 47.7	38.78S	175.43E	187 KM	SE 1.8	AVG MAG	4.2		
	+ 1.0	0.06	0.05	8					
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	IP	22 04 14.9	D	1.7	0.43	168			
	S	33		0.2					
KRP	IP	22 04 15.9		0.6	0.86	5			
	S	36		-0.6					
TRZ	P	22 04 21.5		2.5	0.92	243	3.8	2.9	
	S	45		1.9	1.33	126	4.2	4.4	
WTZ	P	22 04 20		-0.1	1.46	58	3.3	3.8	
	S	42		-3.2					
MHG	IP	22 04 25.3	U	1.9	1.84	179	4.2	4.6	
	S	51		-0.8					
GNZ	P	22 04 27.2	U	1.3	2.03	87	4.8	4.7	
	S	53		-2.4					
WEL	P	22 04 33.5		1.6	2.56	191	4.4	4.2	4.6
	S	05 07		0.8					
ECZ	P	22 04 34.5		1.0	2.68	67	4.7	4.2	
	S	05 07		-1.8					
COB	P	22 04 38.5		-0.0	3.10	221	3.8	3.8	
	S	05 18		0.3					
GPZ	P	22 05 08		1.0	5.34	202	4.3		
	S	06 05		-2.6					
MJZ	EP	22 05 21		0.1	6.41	214			
	S	06 30		-3.4					

H H S								72/ 422	
AUG 31	08 56 10.1	37.44S	177.34E	165 KM	SE 1.7	AVG MAG	4.9		
	+ 0.9	0.04	0.04	5					
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IP	08 56 39.5	U	-0.5	0.61	207	5.0	4.8	
	S	56.5		-1.9					
ECZ	P	08 56 41.3	U	-1.2	0.99	105	5.3	5.4	
	E	54.5							
	S	57 02		-0.8					
GNZ	IP	08 56 45.9	UNE	0.5	1.32	156	6.0	5.7	
	S	57 07		-1.0					
KRP	IP	08 56 49.0	UW	1.7	1.51	251			
	E	59							
	S	57 13		1.7					
GBZ	IP	08 56 50.0	D	-1.7	1.92	309	4.6		
AUC	IP	08 56 55.3	D	1.8	2.13	285			
TRZ	P	08 56 55.9	D	1.5	2.15	191	4.8	5.3	
	S	57 28.5		4.9*					

CHZ	IP	08 56 57.9	U	2.4	2.25	218		4.4	4.3	
	ES	57 25		-0.9						
	E	34								
	ONE	P	08 57 03		-0.7	2.91	304			
	MNG	IP	08 57 11.9	U	0.8	3.49	204		4.4	4.6
		S	54.5		1.3					
	WEL	P	08 57 21.5		-0.3	4.33	207	5.1	4.4	4.8
		E	34							
	COB	S	58 13.5		1.0					
		P	09 57 32		0.0	5.10	223		4.0	4.5
	GPZ	S	58 33		2.3					
		E	08 58 04			7.20	208	5.0		
	CIZ	S	59 18		-2.5					
E		08 58 16			7.99	146				
MJZ	S	59 41		1.8						
	EP	08 58 15		-0.2	8.37	216				
MSZ	S	59 45.5		-2.7						
	S	09 00 27.5		-2.4	10.13	222				
H M S										
AUG 31	16 48 25.1	41.01S	172.73E	12 KM	SE	1.4	AVG MAG	72/	423	
	+ 0.9	0.04	0.04	R				3.3		
H M S DIR RES DIST AZ W-A W P W S										
COB	IPG	16 48 27.5		-0.2	0.08	180				
WEL	ESG	29.5		-0.0						
	PG	16 48 55.5		-1.2	1.56	101	2.9	3.1	3.7	
	S*	49 15.5		1.9						
	SG	18		0.2						
MNG	P*	16 49 03.5		1.0	2.12	80		3.4	3.4	
	SG	34.5		-2.2						
CHZ	P*	16 49 15		0.6	2.82	51		3.5	3.4	
	PG	21		-1.1						
	SG	50 01		1.0						
FELT COBB RIVER (75)										
H M S										
AUG 31	23 58 25.3	44.90S	167.73E	150 KM	SE	0.9	AVG MAG	72/	424	
	+ 0.9	0.03	0.04	6				3.8		
H M S DIR RES DIST AZ W-A W P W S										
MSZ	IP	23 58 45.8	U	-0.0	0.25	23				
	S	59 02		0.4						
MNV	IP	23 58 49.2	U	-0.1	0.89	187		4.2	4.3	
	S	59 06.5		-1.3						
ROX	P	23 58 53.5	U	1.2	1.23	119		4.0	3.8	
	S	59 14		0.8						
WPZ	IP	23 59 00.0	D	0.3	1.91	157		3.6	4.1	
	S	26		-0.2						
MJZ	P	23 59 02.4		0.1	2.13	66		3.3	3.4	
	S	30.5		-0.1						
GPZ	S	24 00 05		-1.1	3.69	73	3.6			
H M S										
SEP 01	09 04 15.5	41.71S	172.17E	12 KM	SE	1.7	AVG MAG	72/	425	
	+ 0.6	0.04	0.04	R				3.3		
H M S DIR RES DIST AZ W-A W P W S										
COB	PG	09 04 31		0.2	0.75	35		3.7	3.9	
	SG	42.5		1.4						
WEL	PG	09 04 54		-1.9	2.00	79	2.9	3.4	3.6	
	SG	05 20		-2.9						
GPZ	EP*	09 04 53		2.0	2.02	170	2.9			
	EPG	56		-0.3						
	ES*	05 20		2.3						
	SG	28		4.5*						
MJZ	E(PN)	09 04 57		0.3	2.60	208		3.1	3.0	
	PG	05 07		-1.0						
MNG	SN	26		-1.6						
	EPN	09 05 00		1.5	2.73	68		3.6	3.2	
	P*	05		1.8						

LOCAL EARTHQUAKES

187

		S*	39	-0.1						
HSZ EPN		09 05	19	-0.5	4.29	225	3.2	3.3		
FELT MURCHISON (80) M4 IV		06 07		-1.2						

SEP 03		H H S	37.61S	175.60E	12 KM	SE	0.5	AVG MAG	72/ 426	
		00 06 10.0	0.01	0.01	2			3.5		
		+_- 0.2								
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP		IPG	00 06 16.5	SW	-0.3	0.32	189			
		SG	21		-0.4					
AUC		PG	00 06 30		-0.2	1.00	318			
		SG	43.5		-0.2					
WTZ		P*	00 06 31.2	U	0.3	1.16	109	3.3	3.1	
		S*	46.5		0.0					
GBZ		IP*	00 06 34.4	U	-0.5	1.39	356	3.7	3.8	
		S*	53.5		0.0					
GNZ		P*	00 06 38.5		0.3	1.59	182	3.9	3.7	
		SG	07 03		-0.7					
MNG		P*	00 07 01		-1.5*	3.01	182	3.8	3.0	
		SG	51		-0.4					
COR		PN	00 07 13		1.3	4.13	212	3.4	3.2	
		P*	22		0.3					
		S*	08 16		0.4					
FELT SPRINGDALE (25)										

SEP 03		H H S	38.31S	176.22E	174 KM	SE	2.1	AVG MAG	72/ 427	
		03 12 11.9	0.07	0.07	11			4.1		
		+_- 1.6								
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP		IP	03 12 38.5		1.5	0.67	305			
		S	55		-1.2					
WTZ		IP	03 12 36.7	D	-0.4	0.68	62	4.3	3.6	
		S	52.5		-3.9					
GNZ		P	03 12 41.5	D	2.1	1.03	211	4.1	3.5	
		S	13 02.5		1.9					
TRZ		IP	03 12 44.4	D	2.4	1.32	160	4.3	4.4	
		S	13 06		0.9					
GNZ		P	03 12 44		0.8	1.45	104	4.1	4.4	
		S	13 06		-1.2					
MNG		IP	03 12 54.5	U	1.3	2.38	194	4.7	4.0	
		S	13 25		-0.0					
WEL		IP	03 13 04.1	D	1.0	3.18	200	3.9	4.6	4.0
		S	42.5		0.0					
COR		P	03 13 13		1.2	3.87	223	3.9	4.0	
		S	58.5		0.5					
GPZ		S	03 14 45		-3.4	6.02	206	4.2		
HJZ		S	03 15 11.5		-3.4	7.14	216			

SEP 04		H H S	37.77S	176.93E	12 KM	SE	1.1	AVG MAG	72/ 428	
		00 32 01.8	0.07	0.03	2			3.7		
		+_- 1.1								
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ		IP*	08 32 05.9	U	-0.8	0.22	168			
KRP		P*	08 32 23		1.0	1.11	262			
		ES*	42		5.1*					
GNZ		P*	08 32 24		0.1	1.23	136	4.1	4.0	
		S*	41		0.7					
TRZ		PN	08 32 31		-0.8	1.78	183	3.9		
GNZ		PN	08 32 30		-2.0	1.79	217	3.5		
		S*	57.5		0.1					
MNG		PN	08 32 50		0.8	3.06	201	3.0		
		P*	56		0.7					

SEP 04		H	M	S							72/ 429				
	17 55	36.8			37.40S	176.74E	277 KM	SE	1.7		AVG MAG	4.6			
		+ 1.1			0.06	0.07	8								
WTZ	P				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
	S				17	56	12.1	U	-1.2	0.61	161		4.5	4.2	
KRP	IP						39		-2.9						
	IS						45		0.4	1.09	241				
ECZ	P				17	56	18.5		-0.5						
	ES						49		0.5	1.46	102		4.8	4.6	
GBZ	IP				17	56	17.0	D	-1.6	1.56	319		4.8		
GNZ	IP				17	56	19.2	U	0.3	1.60	141		5.5	5.4	
	S						49		-2.3						
CNZ	IP				17	56	23.4	D	1.3	2.03	207		4.3	4.1	
	S						57		2.7						
TRZ	P				17	56	24.3	U	1.2	2.15	178		4.5	5.0	
	S						57		2.8						
ONE	EP				17	56	28		1.4	2.51	310				
TNZ	EP				17	56	30		2.8	2.57	225				
MNG	IP				17	56	35.2	U	-0.1	3.36	197		4.7	4.5	
	S						57		0.2						
WEL	EP				17	56	44.5		0.2	4.17	201		4.4	4.1	4.3
	S						57		0.5						
COB	P				17	56	51		-0.9	4.82	219		3.8	4.3	
	S						57		-0.6						
GPZ	S				17	58	37		-1.6	7.02	205		4.7		
MJZ	S				17	59	03		-0.3	8.12	214				
MSZ	ES				17	59	40		-2.1	9.85	220				

SEP 05		H	M	S							72/ 430				
	02 07	26.4			39.07S	175.42E	163 KM	SE	2.2		AVG MAG	4.2			
		+ 1.2			0.06	0.05	10								
CNZ	IP				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
	I				02	07	47.4	U	-1.0	0.16	141				
	S						08		0.4						
KRP	EP				02	07	54.0	U	0.1	1.15	5				
	S						08		-5.1*						
TRZ	P				02	07	57.7		3.4	1.19	114		4.3	4.7	
	S						08		2.3						
MNG	IP				02	07	59.9	U	2.2	1.54	178		4.9	4.1	
	S						08		-2.8						
WTZ	P				02	07	58.9	U	0.0	1.64	49		3.5	3.7	
	ES						08		-0.7						
GNZ	P				02	08	04.6	U	1.0	2.08	79		4.3	4.5	
	S						28.5		-3.8						
	E						41								
WEL	P				02	08	08		2.2	2.26	192		3.7	4.0	4.1
	E						13								
	S						37		0.9						
	E						44								
COB	EP				02	08	14		0.6	2.88	225		3.9	4.4	
	S						52		2.5						
GPZ	S				02	09	37.5		-2.5	5.07	203		4.2		
HJZ	S				02	10	04		-1.8	6.15	216				
CIZ	S				02	10	44		0.3	7.74	132				
HSZ	E				02	09	30.5		7.91	223					
	S						10		-1.7						

SEP 05		H	M	S							72/ 431			
	04 46	43.4			39.49S	175.70E	12 KM	SE	1.5		AVG MAG	3.7		
		+ 0.4			0.02	0.03	3							
CNZ	IPG				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ESG				04	46	50.5		3.4	0.31	337			
	PG						55.5		0.9					
TRZ	PG				04	47	01		-0.1	0.87	95		3.8	3.7
	SG						19.5		5.6*					

LOCAL EARTHQUAKES

189

TNZ	PG	04 47	04.5	-0.7	1.07	286	3.8	3.4
	SG		21	1.4				
HNG	IPG	04 47	05.9	D -0.7	1.14	186	4.2	3.8
	S*		20	0.6				
	SG		23	1.0				
KRP	P*	04 47	11	-0.3	1.57	355		
	PG		15	-0.2				
	S*		31	-1.2				
	SC		34	-2.4				
WTZ	P*	04 47	16.5	1.0	1.81	34	3.4	2.8
	ESG		47	2.5				
WEL	EP*	04 47	17.5	-0.1	1.93	201	3.4	4.0 4.0
	PG		19	-3.5				
	S*		44	0.9				
	SG		47.5	-1.1				
COB	P*	04 47	30	-2.0	2.78	234	3.6	3.9
	S*		48 10.5	2.0				
GPZ	SN	04 48	48	-0.1	4.79	208		
HJZ	SN	04 49	18	1.7	5.96	219		
FELT	MUAWHANGO (58) MM V							

SEP 05	H	M	S						72/ 432
	14	03	26.3	37.60S	177.69E	154 KM	SE	2.3	AVG MAG 4.5
			+ 1.2	0.06	0.05	9			
				H	S	DIR	RES	DIST	AZ
WTZ	IP	14	03	49.5	D	-1.7	0.68	235	W-A W P W S
	E			59					5.0 4.6
	S			04 06		-3.0			
ECZ	IP	14	03	49.2	U	-2.1	0.68	98	5.1
GNZ	IP	14	03	54.4	UN	0.1	1.07	166	5.3 5.3
	S			04 12		-2.3			
KRP	IP	14	04	02.1	DNE	1.1	1.74	259	
	S			26		-0.2			
TRZ	IP	14	04	06.5	D	1.8	2.07	199	4.3 4.7
	S			37		4.1			
GBZ	IP	14	04	06.0	D	-1.0	2.25	307	4.1
CNZ	P	14	04	10.0	D	2.1	2.32	226	4.2 4.1
	ES			40		1.7			
AUC	P	14	04	11.0	D	1.6	2.44	287	
TNZ	P	14	04	21		3.9	3.05	238	
MNG	P	14	04	22.9	U	0.2	3.47	209	4.1 4.3
	S			05 05		0.8			
WEL	P	14	04	34		0.3	4.32	211	4.7 4.1 4.6
	S			05 24.5		0.5			
COB	P	14	04	45		-0.1	5.19	226	4.0 4.0
	S			05 46		1.5			
GPZ	S	14	06	29		-3.6	7.20	211	4.7
CIZ	S	14	06	46		1.4	7.70	147	
HJZ	P	14	05	27.5		-0.5	8.41	216	
	S			06 59		-2.6			
MSZ	S	14	07	40		-4.1	10.20	223	

SEP 05	H	M	S						72/ 433
	19	41	31.1	37.83S	177.15E	149 KM	SE	2.2	AVG MAG 4.4
			+ 1.2	0.05	0.05	9			
				H	S	DIR	RES	DIST	AZ
WTZ	IP	19	41	50.5	U	-0.9	0.20	223	W-A W P W S
	E			42 01					
	ES			03.5		-3.5			
GHZ	IP	19	41	56.3	U	0.4	1.05	140	4.6 5.2
	S			42 14		-1.9			
ECZ	IP	19	41	55.9	U	-1.0	1.11	83	5.1 4.5
	S			42 16		-0.7			
KRP	P	19	42	00		1.3	1.29	265	
	S			21.5		1.6			
TRZ	P	19	42	05.4	U	2.0	1.74	189	4.2 5.0
	S			32		3.7			
CNZ	P	19	42	07.2	D	2.4	1.86	222	4.2 3.8

	GBZ	ES		39		8.2*													
		P	19	42	07		-0.7	2.10	320										4.0
	THZ	EP	19	42	17		3.4	2.57	237										
	MNG	P	19	42	20.1	U	0.1	3.07	205										4.1 4.1
		E			48														
		S			59.5		1.0												
	WEL	EP	19	42	30.5		-0.5	3.91	207		4.4	4.1	4.4						
		S			43 17.5		0.5												
	COB	P	19	42	41		-0.7	4.72	225										3.8 4.2
		S			43 37		0.9												
	GPZ	S	19	44	22		-3.5	6.78	209		4.6								
	CIZ	S	19	44	50		1.5	7.74	144										
	HJZ	S	19	44	50		-3.9	7.97	217										
	MSZ	E	19	45	30			9.75	223										
		S			35		-1.2												
SEP 06		H M S	17	12	59.2														72/ 434
		+ - 0.8																	3.9
						36.76S	177.53E	240 KM	SE	1.1	AVG MAG								
						0.04	0.05	5											
	ECZ	P	17	13	35			DIR	RES	DIST	AZ	W-A	W P	W S					
		ES			14 02				0.0	1.23	139		3.8	3.8					
		E			05.5				-0.6										
	WTZ	P	17	13	36				0.6	1.30	199		3.5	3.4					
		S			14 02				-1.4										
		E			04														
	GBZ	IP	17	13	37.7	D			-1.2	1.74	287			4.2					
	GNZ	P	17	13	41.5				1.0	1.92	169			3.9	4.6				
		S			14 11				-1.4										
	KRP	P	17	13	42.3	U			1.4	1.97	233								
		S			14 14				0.8										
	TRZ	P	17	13	51.3	D			1.4	2.85	191			4.0	4.5				
		S			14 30.5				1.2										
		E			32														
	CNZ	P	17	13	52				1.5	2.90	212			3.4	3.4				
		ES			14 30.5				0.2										
	MNG	P	17	14	05.0	U			-0.2	4.18	202			4.5	3.8				
		S			57				0.5										
	WEL	P	17	14	15	U			-0.4	5.01	205		4.3	4.4	4.0				
		S			15 14.5				-0.2										
	COB	P	17	14	23.5				-0.7	5.72	219				3.4				
		S			15 29.5				-1.1										
	GPZ	ES	17	16	18				-1.6	7.87	207								
SEP 08		H M S	09	23	00.4														72/ 435
		+ - 0.4																	3.2
						37.59S	175.63E	12 KM	SE	0.9	AVG MAG								
						0.02	0.04	2											
	KRP	PG	09	23	08.1			DIR	RES	DIST	AZ	W-A	W P	W S					
		SG			12.2				0.4	0.35	193								
	WTZ	EPG	09	23	23.5				-0.1	1.14	111			3.2					
	GBZ	PG	09	23	29.0				0.8	1.37	355			3.2	3.1				
		E			31.0														
		SG			46.0				-0.7										
SEP 08		H M S	19	18	19.9														72/ 436
		+ - 1.2																	3.9
						38.36S	178.72E	12 KM	SE	1.9	AVG MAG								
						0.04	0.07	2											
	GNZ	IPG	19	18	33.2	J			0.5	0.62	242								
		ESG			41.2				0.0										
	ECZ	PG	19	18	34.0				0.2	0.68	348			4.3	4.0				
		ESG			43				-0.0										
	WTZ	PG	19	18	48.8				0.1	1.42	285			4.1	4.3				
		ESG			19 05				-2.9										
	TRZ	EPG	19	18	50				-1.6	1.91	231			4.1					
		EPG			59				0.5										
	KRP	EPG	19	19	14.2				2.7	2.55	279			3.6					

LOCAL EARTHQUAKES

193

SEP 14	H	M	S									72/ 443
	21	23	55.7	38.19S	176.76E	12 KM	SE	1.3	AVG MAG			3.8
			+ 0.5	0.04	0.03	?						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	WTZ	IPG		21	24	01.0		-0.7	0.27	42		
	KRP	PG		21	24	15.0		-1.0	1.00	285	3.7	3.1
		SG				30.3		1.3				
	GNZ	PG		21	24	19.2		1.3	1.99	115		4.5
	CNZ	PG		21	24	23.3		0.0	1.38	223		
	ECZ	EPG		21	24	26		-0.1	1.50	71		4.1
	MNG	EP*		21	24	43		1.4	2.62	202		3.2
		EPG				47		-1.7				
	COB	EP*		21	25	09		-0.4	4.24	226		4.0
		E				23						

SEP 14	H	M	S									72/ 444
	21	40	43.4	34.56S	179.25E	310 KM	SE	1.9	AVG MAG			4.9
			+ 2.2	0.16	0.31	19						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	ECZ	E		21	41	49			3.18	190		4.7
		ES				42 27		-0.9				
	WTZ	EP		21	41	48		-1.3	3.88	207	4.6	4.4
		ES				42 39		-1.9				
	GNZ	P		21	41	53.0		0.2	4.20	193	4.9	5.2
		S				42 48		0.9				
	KRP	EP		21	41	59.0		2.8	4.51	221	4.1	
	TRZ	ES		21	43	14		3.3	5.35	201		5.0
	MNG	P		21	42	22.0		-0.6	6.75	205		
		ES				43 40		-0.5				
	WEL	EP		21	42	32		-0.9	7.59	206	5.4	
		S				43 58		-0.9				
	GPZ	ES		21	45	02		-0.3	10.47	207	5.5	

SEP 16	H	M	S									72/ 445
	15	10	23.9	40.69S	172.52E	12 KM	SE	0.8	AVG MAG			3.8
			+ 0.3	0.02	0.02	?						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	COB	P*		15	10	30.3		-2.0*	0.43	158		
	WEL	P*		15	10	54.3		-1.0	1.81	110	3.6	4.2 4.1
		ES*				11 20		0.2				
	KKY	P*		15	10	58.0		-0.2	1.94	153		
		E				11 00.5						
	KAI	EP*		15	11	00		0.6	2.02	204	3.3	
		E				23						
		ES*				26		-0.1				
	THZ	EPN		15	10	58		0.3	2.07	44		4.0
		E				11 33						
	MNG	EPN		15	11	00		-0.2	2.26	89		3.9
		EP*				04		0.5				
	GNZ	EPN		15	11	07		-0.3	2.76	58		4.2
		EP*				14		1.8				
		E				51						
	KRP	PN		15	11	18.0		-0.8	3.62	41		3.6
		SN				59.7		-0.6				
	MJZ	EPN		15	11	18.3		-0.1	3.63	204		3.3
	FELT FAREWELL SPIT (72) M4 IV											

SEP 19	H	M	S									72/ 446
	14	31	57.5	38.43S	177.39E	70 KM	SE	1.9	AVG MAG			4.2
			+ 0.9	0.04	0.05	13						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
	GNZ	IP		14	32	11.3		0.1	0.54	113		5.3
		S				20.5		-1.0				
	WTZ	IP		14	32	11.1		-0.1	0.55	325	4.2	4.4
		S				19.3		-1.7				
	MNZ	E		14	32	40.3			1.02	258		4.3
	ECZ	P		14	32	18.3		-0.1	1.18	52		4.7

LOCAL EARTHQUAKES

195

SEP 22	H	M	S									72/ 450
	21	05	10.0	38.51S	175.84E	169 KM	SE	1.4			AVG MAG	4.8
			+ 0.7	0.03	0.03	7						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
KRP	IP			21	05	33.3	DSE	-0.4	0.63	338		4.6 4.5
	S					50.3		-2.1				
TRZ	P			21	05	40.3	1	1.5	1.29	144		5.4 5.3
	I					41.1						
	ES					06 02.3		0.6				
THZ	P			21	05	41.0	U	1.4	1.33	239		4.5 3.9
	ES					06 04.5		2.1				
GNZ	P			21	05	44.5		1.0	1.72	95		
	E					59						
	ES					06 08		-1.3				
MHG	IP			21	05	48.3	U	0.8	2.13	187		5.1 5.0
	E					06 09						
ECZ	P			21	05	50.2	D	0.3	2.29	70		5.4 5.2
	S					06 21.0		0.3				
GBZ	IP			21	05	48.9	D	-1.3	2.30	353		4.5
CAZ	EP			21	05	53		1.6	2.41	173		4.5 4.8
	E					06 20						
WEL	P			21	05	57.4		-0.1	2.89	196	5.1	4.7 5.2
	ES					06 32		-1.9				
ONE	EP			21	05	59		0.6	2.97	336	3.8	
COB	EP			21	06	04		-1.3	3.52	222		4.7 5.1
	E					06.0						
	ES					47		-0.8				
CIZ	E			21	07	09			7.89	136		
	ES					08 30		-0.9				

SEP 22	H	M	S									72/ 451
	23	13	27.9	38.07S	178.34E	68 KM	SE	1.3			AVG MAG	4.4
			+ 0.7	0.04	0.05	9						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
ECZ	P			23	13	39.0	U	-1.2	0.41	23		
GNZ	P			23	13	42.9	D	0.5	0.63	203		5.0 5.1
	ES					53		-0.2				
WTZ	IP			23	13	48.3	U	0.5	1.07	274		5.1 4.9
	ES					14 03.5		0.9				
TRZ	EP			23	14	00		1.2	1.90	218		4.5
KRP	P			23	14	03.3		0.5	2.22	273		4.2 3.9
	ES					28		-1.5				
GBZ	P			23	14	13.4		-0.2	2.94	308		4.1
AUC	P			23	14	17.0		1.6	3.08	292		
THZ	E			23	14	23			3.30	249		4.0
MHG	EP			23	14	17.5		-2.1	3.38	220		3.8 3.8
	E					44						
ONE	EP			23	14	28		0.8	3.92	304	4.2	
	ES					15 10.5		-1.9				
CRZ	EP			23	14	55		1.3	5.84	307		4.4
CIZ	EP			23	15	10		-0.4	7.03	148		
	ES					16 24		-5.5*				

FELT OKATOQUI (37)

SEP 23	H	M	S									72/ 452
	00	29	48.8	33.23S	178.82E	590 KM	SE	1.1			AVG MAG	4.6
			+ 1.3	0.11	0.20	15						
				H	M	S	DIR	RES	DIST	AZ	W-A	W P W S
GBZ	EP			00	31	14.2		-0.2	4.05	222		4.1
ECZ	E			00	31	24.5			4.46	183		5.0
WTZ	EP			00	31	20		-1.3	4.07	197		4.9 4.1
	E					21						
	S					32 34.7		-0.1				
KRP	EP			00	31	25.5		0.7	5.39	209		3.9
GNZ	P			00	31	26.7		1.5	5.44	187		5.4 4.9
	ES					32 42		0.3				
MHG	P			00	31	46.0		-0.8	7.84	199		

LOCAL EARTHQUAKES

197

COB		ES	07 18 11	0.4	4.96	217				
H M S							72/ 456			
SEP 23	13 31	44.0	39.225	174.55E	210 KM	SE	1.8	AVG MAG	4.7	
+ 0.8		0.04	0.05	9						
	I M S	DIR	RES	DIST	AZ	W-A	W P	W S		
TNZ	IP	13 32	13.7	U	2.2	0.14	282			
KRP	P	13 32	19.5		0.7	1.50	31	3.7	3.6	
	E		29.2							
	ES		45		-0.7					
MWG	IP	13 32	21.1	U	1.7	1.57	153	5.1	4.8	
	ES		47		0.2					
TRZ	IP	13 32	22.3	U	1.3	1.79	102	4.9	5.3	
	E		45.2							
	ES		49.5		-0.9					
WEL	IP	13 32	25.7	U	1.4	2.07	176	4.9	5.0	5.4
	S		54.9		-0.5					
CAZ	P	13 32	26.4		1.6	2.12	143			
	ES		56.5		0.3					
WTZ	P	13 32	25.3	D	-0.5	2.27	58	4.3	4.4	
	E		33.3							
	E		55.5							
COB	IP	13 32	28.3		1.3	2.33	216			
	ES		59.5		-0.8					
GNZ	P	13 32	30.1		-1.9	2.76	79			
	E		33 03							
GBZ	P	13 32	36.3		1.2	3.08	14	3.3		
ECZ	EP	13 32	40		-0.4	3.48	65	5.2	4.9	
	ES		33 21		-3.0					
GPZ	EP	13 32	55		-0.5	4.70	197	5.5		
	ES		33 47.5		-3.5					
HJZ	EP	13 33	08		0.2	5.67	211			
	ES		34 09		-4.0					
HSZ	P	13 33	28.4	U	-1.3	7.36	220			
	ES		34 48		-4.3*					
CIZ	ES	13 35	13		2.0	8.17	128			

H M S							72/ 457			
SEP 24	00 33	53.5	37.78S	178.79E	33 KM	SE	1.4	AVG MAG	3.8	
+ 0.7		0.04	0.04	9						
	I M S	DIR	RES	DIST	AZ	W-A	W P	W S		
ECZ	IP*	00 33	58.9	U	-1.2	0.21	293			
	E		59.9							
	S*		34 03.1		-1.7					
	E		06.7							
	E		08							
GNZ	P*	00 34	12.2	J	-0.9	1.06	215	4.3		
	ESG		32							
WTZ	PN	00 34	17.4		0.8	1.44	261	4.3	4.0	
	S*		33.2		-0.9					
TRZ	EPN	00 34	29.5		0.5	2.35	220	4.0	3.9	
	ES*		35 04.5		-1.6					
KRP	PN	00 34	33.0		0.9	2.58	266	3.7	3.2	
	ESH		35 04		2.4					
GNZ	PN	00 34	37.1		0.3	2.92	240	3.8	3.6	
	E		35 15							
GBZ	PN	00 34	38.0		-1.0	3.08	299	3.5	3.3	
	ESH		35 15		1.4					
MWG	PN	00 34	47.0		-2.3	3.83	221	3.5	3.6	
	ESH		35 33		1.0					
COB	ESH	00 36	20		1.9	5.74	233			
CIZ	EPN	00 35	34		0.4	7.10	152			
	ESH		36 51		0.3					

SEP 24		H	M	S	38.41S	176.04E	173 KM	SE	1.1	AVG MAG	72/ 458
		+	-	0.6	0.03	0.04	7				
		I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	P	17	23	48.2	D	0.7	0.62	321		3.4	3.1
	ES			24 07		0.4					
WTZ	EP	17	23	48.5		-0.4	0.86	61		3.2	3.5
	ES			24 08		-1.2					
CNZ	IP	17	23	50.5	U	1.5	0.88	206		3.9	
TRZ	P	17	23	54.3		1.8	1.29	152		4.6	4.1
	ES			24 16		0.6					
GNZ	P	17	23	56.0		0.8	1.58	99		4.0	4.2
	ES			24 19		-1.2					
GBZ	P	17	24	01.6		-0.8	2.23	348		3.5	
MNG	P	17	24	03.1		0.6	2.25	191		4.7	3.8
	ES			33		-0.1					
WEL	EP	17	24	11.5		-0.6	3.03	198		4.5	3.9
	ES			49		-1.1					
COB	ES	17	25	04		-0.9	3.69	223			3.9
SEP 24		H	M	S	39.43S	174.52E	217 KM	SE	1.3	AVG MAG	72/ 459
		+	-	0.8	0.04	0.05	7				
		I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	IP	21	27	57.7	D	0.9	0.83	74		4.6	4.6
	ES			28 20		-0.6					
MNG	IP	21	28	00.9	U	0.2	1.40	148		4.8	4.6
	ES			26.5		-1.1					
KRP	IP	21	28	03.3	D	-0.0	1.70	28		3.9	3.2
	S			32.7		0.6					
TRZ	P	21	28	05.8		1.7	1.79	95		4.4	4.8
	E			26							
	S			36.0		2.5					
WEL	P	21	28	03.3		-1.1	1.87	174		4.1	4.6
	ES			33		-1.9					
CAZ	EP	21	28	07		1.1	1.97	139		4.5	4.3
	ES			38		1.3					
WTZ	IP	21	28	10.0	D	-0.4	2.41	54		4.2	3.8
	ES			44.5		-0.2					
GNZ	EP	21	28	16		0.7	2.84	75			
	ES			52.5		-0.9					
GBZ	P	21	28	20.3		0.3	3.29	14		3.5	
ECZ	EP	21	28	24		-0.2	3.60	63		4.7	4.3
	ES			29 06.5		-2.7					
GPZ	EP	21	28	35		-0.1	4.49	198	5.0		
	ES			29 21		-7.8*					
SEP 25		H	M	S	40.73S	174.51E	12 KM	SE	1.0	AVG MAG	72/ 460
		+	-	0.3	0.02	0.02	2				
		I	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL	IP*	11	13	15.7	U	0.2	0.59	160	3.6	3.8	4.1
	ES*			24		0.3					
MNG	IP*	11	13	18.4	U	0.1	0.75	81		3.7	3.8
	S*			28.5		-0.0					
COB	EPN	11	13	29.5		0.2	1.39	255		3.8	3.9
	ESN			47		-0.7					
TRZ	PN	11	13	32.2		0.8	1.55	356		3.9	3.4
	ESN			53		1.7					
CNZ	PN	11	13	32.9		-0.8	1.73	28		3.9	3.9
	E			46							
	ESN			55		-0.3					
	E			14 14.5							
TRZ	E	11	13	48			2.13	57			
KRP	EPN	11	13	48.5		-1.5	2.92	16		3.3	
GNZ	ESN	11	14	31		-5.1*	3.42	54			3.9

LOCAL EARTHQUAKES

199

SEP 25		H	M	S				SE	1.3	72/ 461		
		40.47S	173.58E	154 KM				SE	1.3	AVG MAG 4.2		
		0.04	0.04	7								
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
COB	P	23	16	32.4		0.3	0.89	226		4.5	4.5	
	ES			45.5								
	IP	23	16	35.3	U	-1.0	1.22	132	4.1	4.8	4.6	
	ES			50		0.7						
TNZ	EP	23	16	38		-0.1	1.42	26		4.2	3.9	
	ES			56.0		0.9						
	EP			56		-0.7						
	ES			59		1.3	1.46	96		4.8	4.4	
MNG	P	23	16	38.3		0.7						
	ES			17 01								
	ES			03.7								
CNZ	IP	23	16	43.5	U	0.5	1.98	51		4.0	3.7	
	ES			17 04								
	ES			10		-0.4						
CAZ	P	23	16	45.4		1.3	2.06	103		5.0		
TRZ	F	23	16	57		2.3	2.65	71		4.1	4.4	
	ES			17 26		0.8						
KRP	P	23	16	57.3		2.3	2.96	32		3.4	3.8	
	ES			17 28								
GPZ	ES	23	17	39.0		-0.7	3.30	192	4.6			
WTZ	ES	23	17	46		-1.4	3.63	48			3.8	
GNZ	P	23	17	05.3		-1.7	3.89	63		4.8	4.6	
	ES			51		-2.4						
MJZ	EP	23	17	11		-0.6	4.21	212		3.4	3.9	
	E			54.5								

SEP 26		H	M	S				SE	1.2	72/ 462		
		37.40S	176.87E	257 KM				SE	1.2	AVG MAG 4.1		
		0.05	0.05	7								
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	P	14	24	43.7	U	-0.1	0.99	171		4.0	3.6	
	ES			25 09.5		-0.9						
KRP	P	14	24	47.9		1.1	1.18	243		3.4		
	ES			25 17		1.4						
ECZ	P	14	24	47.9		-0.1	1.36	103		4.6		
GNZ	IP	14	24	50.0	U	0.7	1.54	144		4.4	4.7	
	E			25 18								
	ES			20		0.2						
GBZ	P	14	24	48.2		-1.7	1.62	316		3.7		
TRZ	EP	14	24	56		1.6	2.15	181			4.5	
	E			25 01.5								
	E			26								
	ES			28		-1.1						
MNG	EP	14	25	07		-0.3	3.39	198		4.0	3.9	
	ES			52		-0.2						
COB	ES	14	26	23		-0.5	4.89	220				

SEP 27		H	M	S				SE	2.2	72/ 463		
		33.15S	179.53E	393 KM				SE	2.2	AVG MAG 4.5		
		0.26	0.42	42								
		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	P	13	29	28.2		0.1	5.26	203		4.7	4.1	
	S			30 32.0		-2.7						
GNZ	EP	13	29	32		-0.0	5.62	192		5.3	4.7	
	ES			30 43		1.3						
KRP	P	13	29	35.3		2.1	5.78	213		3.8		
TRZ	EP?	13	29	45		0.3	6.76	198				
	ES			31 07		2.3						
MNG	EP	13	29	58		-2.5	8.13	202				
	ES			31 31		-2.0						
COB	ES	13	32	05		1.1	9.61	212				

	CNZ	PN	04 45 45.9		1.9	2.10	8		3.7	3.7
		E	46 00							
	KRP	EP*	04 46 11		2.5	3.37	5			3.3
		ES*	52		-0.7					
	FELT HUTT VALLEY (68) 44 IV									
OCT 02	H	M	S						72/	472
	11	17	32.6	33.03S	179.83E	267 KM	SE	1.9	AVG MAG	4.5
			+ 1.9	0.10	0.13	29				
				H	M	S	DIR	RES	DIST	AZ
	ECZ	EP	11 18 48					1.3	4.77	192
		E	19 51							
	WTZ	EP	11 18 54.5					-0.5	5.46	204
		ES	20 00.5					0.9		
	GNZ	EP	11 18 57.5					-1.6	5.79	194
		ES	20 07					0.2		
	KRP	EP	11 19 04					2.2	6.01	214
		E	20 21							
	CRZ	EP	11 19 03					-0.1	6.12	255
	TRZ	ES	11 20 31.5					-1.1	6.95	200
	MNG	EP	11 19 29					-1.9	8.34	203
		ES	21 01					-2.8		
	COB	ES	11 21 40					2.3	9.84	213
	CIZ	ES	11 22 11					1.1	11.27	167
OCT 02	H	M	S						72/	473
	22	34	59.5	37.26S	179.62W	156 KM	SE	1.9	AVG MAG	4.0
			+ 1.5	0.09	0.07	15				
				H	M	S	DIR	RES	DIST	AZ
	ECZ	EP	22 35 29					-1.0	1.52	253
		ES	54					0.6		
	GNZ	EP	22 35 41					1.9	2.32	233
		ES	36 11					1.5		
	WTZ	EP	22 35 42.5					-2.6	2.79	254
		ES	36 19					-1.0		
	TRZ	E	22 36 44						3.61	230
	KRP	EP	22 35 57					-2.4	3.90	259
		ES	36 44					-1.5		
	GBZ	EP	22 36 04					2.4	4.07	283
	MNG	EP	22 36 16					1.1	5.08	227
		ES	37 13					-0.2		
	COB	ES	22 38 02					1.5	7.06	235
	CIZ	EP	22 36 43					1.5	7.08	162
		ES	37 59					-1.9		
OCT 03	H	M	S						72/	474
	06	56	27.5	35.14S	179.86W	33 KM	SE	1.8	AVG MAG	4.1
			+ 1.4	0.06	0.05	3				
				H	M	S	DIR	RES	DIST	AZ
	ECZ	P*	06 57 16.5					-1.1	2.86	206
		ES*	56.5					1.2		
	WTZ	EPN	06 57 19.5					-3.5	3.81	221
	GNZ	PN	06 57 25.4					1.3	3.89	205
		ESN	56 10					2.6		
	GBZ	PN	06 57 24.7					-0.1	3.95	253
		ESN	58 09					0.2		
	KRP	EPN	06 57 35					0.8	4.64	232
	ONE	EPN	06 57 36.5					0.6	4.76	261
	CRZ	EPN	06 57 55					-0.1	6.18	274
	MNG	EPN?	06 58 01.8					1.1	6.60	213
		E	11							
		E	59 30							
		ES*	45					-2.5		
	COB	E	07 00 08						8.33	222
	CIZ	ESN	07 00 13.5					-0.5	9.16	165

LOCAL EARTHQUAKES

203

OCT 03		H	M	S				72/ 475						
	10 31	10.7			37.19S	177.22E	182 KM	SE	1.0	AVG MAG	4.0			
		±	1.1		0.04	0.05	9							
WTZ	P				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ES				10 32	17.5		D	0.0	0.82	193		4.0	3.5
ECZ	ES					38			-0.2					
KRP	IP				10 32	43			0.2	1.17	116			4.0
GNZ	P				10 32	25.2		DNE	1.9	1.53	241		3.9	
	ES				10 32	24.0		DN	0.1	1.59	157		4.9	4.4
						49			-0.6					
GBZ	P				10 32	23.9			-1.1	1.70	304		3.6	
TRZ	P				10 32	33.9			1.3	2.38	187			4.1
	ES					33 09			4.2*					
HNG	IP				10 32	47.4		U	-1.2	3.69	201		4.2	3.9
	ES					33 33			-0.2					
WEL	ES				10 33	52			-0.1	4.51	204			4.1
COB	ES				10 34	08.5			-0.1	5.23	220			3.8

OCT 03		H	M	S				72/ 476						
	23 21	10.1			40.92S	175.02E	12 KM	SE	1.4	AVG MAG	3.9			
		±	0.5		0.03	0.04	9							
WEL	IP*				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ES*				23 21	24.5		U	0.3	0.41	207		3.9	
						31			0.9					
HNG	IP*				23 21	25.5		D	0.6	0.46	49			
	ES*					31.5			-0.1					
COB	PN				23 21	44.0			-1.5	1.74	264		3.9	4.1
	ESN					22 07			-0.2					
CNZ	PN				23 21	45.0		D	-0.8	1.76	13		4.3	4.3
	PG					54.0			2.2					
	ES*				22 11				0.3					
						29								
THZ	P*				23 21	47.0			-0.9	1.80	344		3.9	3.7
	ES*					22 14			2.2					
KRP	EP*				23 22	07			-1.8	3.02	8		3.7	3.7
	ES*					47			-1.4					

OCT 04		H	M	S				72/ 477						
	00 07	02.1			45.13S	157.64E	103 KM	SE	1.4	AVG MAG	3.9			
		±	1.9		0.09	0.05	17							
MSZ	P				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
					00 07	19.5			1.1	0.50	24			
HNV	P				00 07	19.2			-0.5	0.65	181		4.1	4.4
	S					32.2			-0.9					
BOX	P				00 07	28.2			2.3	1.24	107		3.8	3.6
	ES					44			0.2					
HJZ	P				00 07	38			-1.6	2.32	62			3.6
	ES					08 07.5			-0.2					
GNZ	ES				00 08	07.5			-0.2	2.32	90			4.0
GPZ	ES				00 08	45			-0.2	3.86	70			

OCT 04		H	M	S				72/ 478							
	08 59	03.1			40.01S	176.19E	100 KM	SE	1.5	AVG MAG	4.4				
		±	0.7		0.03	0.04	9								
TRZ	IP				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S	
	E				08 59	20.7		D	0.1	0.67	48		4.8	5.0	
	ES					26.2									
						31			-2.9.						
HNG	IP				08 59	22.0		D	0.2	0.81	221				
CAZ	IP				08 59	24.5			1.9	0.89	178				
	H					33.5									
	ES					38.5			1.0						
CNZ	IP				08 59	23.3		D	0.1	0.95	329				
THZ	H				08 59	35.5				1.61	300		3.9	4.0	
	E					39.5									
	ES					55.5			3.2						
WEL	IP				08 59	32.0		D	0.1	1.67	220		4.5	5.2	5.0

LOCAL EARTHQUAKES

205

TRZ	S	03 43 39	0.5	7.03	204	
MNG	P	03 42 29	-2.1	8.45	207	
	S	44 05	-2.0			
WEL	S	03 44 24.5	0.2	9.30	208	5.4
COB	S	03 44 39.5	0.0	10.03	216	
GPZ	S	03 45 23	-0.4	12.17	208	5.5
MJZ	P	03 43 27	1.4	13.33	213	
	S	45 47	0.5			

		H	M	S			72/ 482			
OCT 09	00 04	42.6	32.53S	179.79E	468 KM	SE	1.9	AVG MAG	5.7	
		+ 1.2	0.08	0.13	3					
			I	M	S	DIR	RES	DIST	AZ	W-A W P W S
GBZ	PN	00 06 09					-0.7	5.11	223	4.1
ECZ	PN	00 06 12.5					1.5	5.25	191	5.8 5.7
	SN	07 23					2.1			
ONE	EPN	00 06 14					0.1	5.54	233	5.3
	SN	07 27					1.1			
WTZ	PN	00 06 16					-1.5	5.90	202	5.7 5.3
	SN	07 31					-1.5			
CRZ	PN	00 06 21					0.2	6.23	250	
GNZ	PN	00 06 20					-1.2	6.26	193	
	SN	07 40					0.8			
KRP	P	00 06 23.8					1.2	6.40	212	
	S	07 43					1.3			
TRZ	PN	00 06 31.5			D		-1.5	7.40	198	
	SN	08 02					1.3			
CNZ	P	00 06 32.5					-1.5	7.49	206	
HNG	PN	00 06 45					-3.0	8.78	202	
	SN	08 23					-4.5			
CAZ	PN	00 06 50					1.4	8.83	198	
	SN	08 32					3.6			
WEL	PN	00 06 55.5					-1.5	9.61	203	6.5
	SN	08 43.5					-0.4			
COB	PN	00 07 02.5					-1.3	10.23	211	
	SN	08 54.5					-1.7			
CIZ	E?	00 09 24						11.76	167	
	S	10 00					33.5*			
KAI	SN	00 09 30					-0.8	11.98	211	5.8
GPZ	PN	00 07 28.5					0.7	12.48	205	6.5
	SN	09 39					-1.4			
MJZ	PN	00 07 40					0.7	13.57	210	
	SN	10 03.5					2.0			
HSZ	P	00 07 58					1.5	15.24	214	
MNW	P	00 08 09.5					3.1	16.22	212	

		H	M	S			72/ 483			
OCT 09	01 14	59.4	45.44S	167.29E	87 KM	SE	1.5	AVG MAG	3.9	
		+ 1.4	0.05	0.08	10					
			I	M	S	DIR	RES	DIST	AZ	W-A W P W S
MNW	IP	01 15 12.3			D		-0.7	0.41	146	
	S	23					-1.2			
HSZ	P	01 15 18.3			D		0.9	0.89	30	3.8 4.2
	E	22.5								
	S	32					0.0			
ROX	P	01 15 26.5			U		1.7	1.43	92	4.0 3.8
	S	46					2.3			
WPZ	IP	01 15 27.3			U		-0.0	1.63	139	3.8 3.8
	S	47.5					-0.5			
GMZ	EP	01 15 41					0.7	2.59	83	3.8 3.9
	ES	16 11					0.1			
	E	13								
MJZ	P	01 15 41.0					-0.7	2.69	58	
	E	50								
	S	16 13.5					0.0			
GPZ	S	01 16 48					-2.8	4.20	67	3.7

LOCAL EARTHQUAKES

207

	E	30	19								
MNG	IPN	21	29	44.9	U	0.0	1.93	224		4.4	4.1
	PG			54		2.0					
TNZ	P*	21	29	51.5		-0.4	2.21	270		3.8	3.7
	PG			58		0.3					
	ES*	30	21			-0.1					
	ESG			29		1.4					
WEL	PN	21	29	56		-0.7	2.78	222	4.0	4.3	4.2
	PG			30		0.7					
	SN			30.5		0.9					
	SG			48		1.2					
COB	PN	21	30	11.5		-0.3	3.91	240		4.2	4.1
	EP*			20		-1.0					
	PG			29		-3.0					
	S*	31	12			-0.1					
	SG			27		2.3					
GPZ	SN	21	31	35.3		-2.5	5.63	216	4.0		
CIZ	SN	21	32	01		-0.7	6.63	137			
HJZ	PN	21	30	52		-0.6	6.94	225			
	SN			32		-1.2					

FELT KUTEMAORI (53) MM IV

		H	M	S			12 KM	SE	2.1	AVG MAG	72/ 486			
OCT 10		12	11	15.2	43.58S	171.72E	?			3.8				
				+ 0.4	0.03	0.03								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GPZ	PG	12	11	29					-0.2	0.68	100	3.7		
	SG			38.5					0.0					
HJZ	PG	12	11	36					0.5	0.99	246			
	SG			50					1.1					
KAI	PG	12	11	37					-0.2	1.08	348	3.5		
	SG			51					-0.8					
OHZ	EPN	12	11	43					0.2	1.60	201		4.6	4.6
	PG			47					-0.6					
	SG			12					1.8					
ROX										2.56	221			3.9
COB	PN	12	11	56.5					0.0	2.60	17		3.8	3.5
	P*			12					0.0					
	SN			27.5					0.0					
	S*			38.5					3.4					
MSZ	EPN	12	12	02					0.8	2.95	247		4.0	4.2
	P*			09.5					2.8					
	PG			13					-1.9					
	SN			35					-0.8					
	S*			40					-5.5*					
	SG			51.5					-3.1					
WEL	SN	12	12	39					-3.0	3.22	46	3.6		
MHW	PG	12	12	26.5					-2.7	3.66	232		3.5	3.2
	S*			13					1.1					
	SG			19					0.4					
WPZ	PG	12	12	26					-3.8	3.69	212		3.4	3.5
	ESG			13					3.4					
MNG	PN	12	12	15					-1.3	4.07	45			3.3
	P*			25					-1.0					

FELT LAKE COLERIDGE (100) MM IV

		H	M	S			12 KM	SE	1.9	AVG MAG	72/ 487			
OCT 10		12	58	32.8	43.60S	171.71E	?			3.8				
				+ 0.5	0.03	0.03								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GPZ	PG	12	58	47					0.2	0.68	98	3.4		
	SG			56.5					0.4					
HJZ	PG	12	58	53.5					0.8	0.98	246			
	SG			59					2.0					
KAI	PG	12	58	55.5					0.4	1.10	348	3.2		
	SG			59					-0.5					
OHZ	PN	12	59	01					0.9	1.58	201		4.5	4.6
	PG			05					0.3					

		SG	27.5	1.5						
ROX					2.54	222				3.8
COB	PN	12 59 16		1.6	2.62	17			3.6	
	P*	22.5		3.7						
MSZ	PN	12 59 19.5		0.9	2.93	247			4.0	4.1
	PG	30.3		-1.6						
	SG	13 00 10		-1.7						
WEL	SN	12 59 57.5		-2.5	3.24	45				
MNW	PG	12 59 45		-1.4	3.64	232			3.7	
WPZ	PG	12 59 44		-3.0	3.67	213			3.4	3.5
	SG	13 00 43		6.6*						
MNG	P*	12 59 42		-1.9	4.09	45			3.4	
OCT 10		H M S	43.59S	171.69E	12 KM	SE	2.1	AVG MAG	72/ 488	
		12 58 24.5	0.03	0.03	R				3.7	
		+ 0.6								
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
GPZ	PG	12 59 09.5		0.7	0.70	99	3.4			
	SG	18		-0.3						
MJZ	SG	12 59 30		2.5	0.97	245				
KAI	SG	12 59 31		-0.2	1.08	349	3.2			
OMZ	SG	12 59 50		2.1	1.58	200				4.5
ROX					2.54	221				3.8
COB	P*	12 59 44		3.7	2.62	18			3.9	
	SN	13 00 07		-0.1						
MSZ	SG	13 00 31		-2.1	2.93	247				4.0
WEL	SN	13 00 19		-2.7	3.24	46	3.6			
MNW	PG	13 00 06		-2.1	3.64	232			3.5	
WPZ	PG	13 00 07		-1.7	3.67	212			3.4	3.5
	SG	58		-0.2						
MNG	P*	13 00 06		0.4	4.09	45			3.4	
OCT 11		H M S	37.44S	177.57E	33 KM	SE	2.4	AVG MAG	72/ 489	
		00 56 44.0	0.05	0.05	R				4.6	
		+ 0.9								
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	IP*	00 57 00.3	D	2.2	0.71	220			5.0	4.6
	S*	12		3.8						
ECZ	IP*	00 57 01.6	U	1.7	0.82	109			5.3	4.9
GNZ	IPN	00 57 05.8	D	1.3	1.26	163			5.0	5.1
	SN	22		2.1						
TUA	EPN	00 57 08		1.4	1.41	193				
KRP	IP*	00 57 13.6	DSE	-0.6	1.68	253				
	S*	34.5		-2.1						
GBZ	IP*	00 57 19.2		-1.6	2.07	305			4.7	
TRZ	PN	00 57 18		0.6	2.19	195			4.7	4.7
	EP*	24		1.1						
AUC	IP*	00 57 23.0	U	-1.8	2.30	284				
CHZ	IPN	00 57 22.2	D	2.4	2.37	221			4.8	4.6
	S*	57.5		0.3						
TNZ	EPN	00 57 33.2	D	4.0	3.05	234			4.3	3.7
	E	58 13.5								
ONE	P*	00 57 41		3.2	3.06	302				
MNG	PN	00 57 34.3		-1.9	3.57	206			4.5	4.5
	P*	44		-2.4						
	ESN	58 17		0.9						
CAZ	PN	00 57 35.5		-1.4	3.62	196			4.7	4.3
WEL	PN	00 57 45.5		-2.3	4.41	209	4.7		4.5	4.5
	SN	58 34		-2.7						
	S*	57		-1.5						
COB	PN	00 57 57.5		-1.3	5.23	224			4.1	4.2
	ESN	59 01		4.6						
GPZ	E	00 59 39			7.29	209	4.9			
	ESN	48		2.3						
CIZ	E	00 58 36.5			7.89	147				
	SN	59 56.5		-3.6						
MJZ	PN	00 58 41		-1.4	8.47	217				
	SN	01 00 13		-1.1						

LOCAL EARTHQUAKES

209

		OMZ	PN	00 58 48.5	-2.5	9.12	211				
		MSZ	SN	01 00 53	-3.4	10.26	222				
		H	M	S				72/ 490			
OCT 12	08 36	15.9	38.55S	175.80E	169 KM	SE	1.8	AVG MAG	4.3		
		+ 1.3	0.06	0.05	9						
	KRP	IP	08 36	41.5	DIR	RES	DIST	AZ	W-A	W P	W S
		S		58.5	D	1.2	0.66	341			
	CNZ	IP	08 36	42.2	U	1.7	0.68	197	4.1	4.1	
		ES		59		-0.5					
	TUA	S	08 37	02		-2.6	1.09	104			
	TRZ	P	08 36	47		1.9	1.28	142	4.7	4.6	
		S		37 08		0.4					
	GNZ	P	08 36	50		0.2	1.74	94	4.1	4.2	
		S		37 13		-2.8					
	MNG	IP	08 36	54.3	U	1.3	2.08	187	4.8	4.2	
		S		37 23		0.5					
	CAZ	P	08 36	58.9	U	1.9	2.37	172	4.6	3.9	
		S		37 30		1.5					
	WEL	P	08 37	03.9	D	1.0	2.85	196	3.9	4.9	4.3
		S		38.5		-0.4					
	COB	P	08 37	11.5		0.9	3.47	222	4.0	4.0	
		S		53		0.3					
	MJZ	S	08 39	07		-2.8	6.76	215			
	MSZ	S	08 39	48		-3.1	8.50	221			

		H	M	S				72/ 491			
OCT 12	11 19	09.1	38.48S	175.21E	274 KM	SE	1.3	AVG MAG	5.2		
		+ 0.5	0.03	0.05	6						
	KRP	IP	11 19	45.3	DIR	RES	DIST	AZ	W-A	W P	W S
		IS		20 13.5	D	0.6	0.62	25			
	CNZ	P	11 19	47.3		1.5	0.76	160			
		ES		20 15		0.5					
	MTZ	IP	11 19	49.0	D	-1.1	1.49	71	5.1	5.0	
		S		20 19		-2.6					
	TUA	P	11 19	50.8		0.3	1.56	103			
	TRZ	IP	11 19	52.5	D	1.4	1.65	131	5.4	5.4	
		S		20 24.5		0.8					
	MNG	P	11 19	56.0		0.9	2.14	174	5.1		
		S		20 30		-0.9					
	GNZ	IP	11 19	56.3	DSE	0.5	2.21	95	5.6	5.7	
		C		20 30.5		-1.6					
	GBZ	P	11 19	56		-0.3	2.27	6	3.5		
	CAZ	IP	11 20	00.7	D	1.8	2.54	162	5.0	5.3	
		S		40		2.3					
	ECZ	P	11 20	01		-0.0	2.75	74	5.3	5.2	
		S		40		-1.4					
	ONE	P	11 20	02		0.6	2.79	346			
	WEL	P	11 20	02.5	D	0.9	2.82	187	5.9	4.9	5.8
		S		42		-0.7					
	COB	IP	11 20	06.1	U	0.2	3.22	215			
		S		50		-0.1					
	CPZ	P	11 20	20.5		-0.1	4.53	333	4.4		
		E		42							
	MJZ	P	11 20	44.5		-0.7	6.56	211			
		S		21 59		-1.5					
	GNZ	P	11 20	55		0.3	7.32	205			
		ES		22 19		1.4					
	MSZ	P	11 21	04.5		-1.8	8.25	219			
		S		22 36		-2.3					
	CIZ	E	11 22	54			8.26	134			
		S		23 00		21.3*					
	MNW	P	11 21	20		1.7	9.21	215			
		S		22 58		-2.0					
	WPZ	S	11 23	06		1.4	9.42	206			

FELT MM V AT WELLINGTON AND MM IV AT MASTERTON AND NELSON

OCT 13	H M S			38.35S	175.86E	171 KM	SE	1.3	AVG MAG	72/ 492		
	01	02	49.4							W-A	W P	W S
				0.04	0.04	7						
				H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td>	RES <td>DIST <td>AZ <td></td> <td></td> </td></td>	DIST <td>AZ <td></td> <td></td> </td>	AZ <td></td> <td></td>		
KRP	IP			01	03	14	DW	0.7	0.50	329		
	S					32		0.3				
WTZ	IP			01	03	15.2	D	-0.8	0.96	68	3.9	3.4
	ES					36		-0.7				
TUA	EP			01	03	19		0.7	1.11	115		
	ES					38		-0.8				
TRZ	IP			01	03	21.5	D	1.5	1.41	148	4.3	4.6
	S					45		1.3				
GNZ	P			01	03	23.3	U	0.2	1.72	100	4.8	4.5
	S					47		-2.2				
ECZ	IP			01	03	28.9	D	0.2	2.22	74	5.1	
MNG	IP			01	03	29.9	U	0.4	2.28	187	4.8	3.8
	S					59.5		-0.8				
CAZ	P			01	03	33.7		0.8	2.56	174		
	S					04 09.5		3.1				
WEL	P			01	03	38		-0.8	3.05	196	3.9	4.2
	S					04 16		-0.9				
COB	P			01	03	45		-1.4	3.64	220	3.4	3.9
	S					04 29.5		-0.8				
MJZ	S			01	05	42.5		-5.2*	6.95	214		

OCT 13	H M S			38.55S	176.59E	12 KM	SE	2.0	AVG MAG	72/ 493		
	09	36	23.2							W-A	W P	W S
				0.03	0.03	3						
				H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td>	RES <td>DIST <td>AZ <td></td> <td></td> </td></td>	DIST <td>AZ <td></td> <td></td> </td>	AZ <td></td> <td></td>		
TUA	PG			09	36	35		1.4	0.50	120		
WTZ	P*			09	36	35		-0.3	0.65	29	3.7	3.9
	PG					36		-0.5				
	S*					45.5		1.2				
	SQ					48.5		3.2				
TRZ	P*			09	36	42.0	D	0.4	1.01	170	4.0	4.4
	PG					44.5		0.7				
	E					52						
	SQ					37 04		6.5*				
CNZ	P*			09	36	42		-0.0	1.04	231	3.8	
KRP	P*			09	36	41.2	U	-0.9	1.04	307		
	IS*					55.5		-0.6				
GNZ	P*			09	36	41.8		-1.7	1.12	95	4.1	4.6
	E					49						
	S*					57.5		-1.1				
MNG	PN			09	36	56		-3.2	2.23	202	3.7	3.7
	P*					37 02		-0.5				
	S*					33		1.1				
GBZ	IPN			09	37	00.0	U	-2.8	2.50	339		3.8
WEL	P*			09	37	16		-0.8	3.07	207	3.5	3.5
	SN					46		-0.3				3.8
	S*					56		-1.0				
COB	PN			09	37	22		0.1	3.90	228	3.4	3.6
	SN					38 12		5.5				
CIZ	SN			09	39	25		-6.7*	7.46	138		

OCT 14	H M S			33.20S	178.21W	12 KM	SE	2.3	AVG MAG	72/ 494		
	12	06	33.8							W-A	W P	W S
				0.08	0.10	3						
				H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td></td> <td></td> </td></td></td>	RES <td>DIST <td>AZ <td></td> <td></td> </td></td>	DIST <td>AZ <td></td> <td></td> </td>	AZ <td></td> <td></td>		
ECZ	PH			12	07	52		1.9	5.21	210	5.4	4.9
	P*					08 06		2.0				
	EPG					20		0.9				
	SN					58.1		9.5*				
GBZ	EP*			12	08	14		-3.7	6.01	238		
WTZ	PN			12	08	01		-2.0	6.17	218		
	SN					09 14		2.3				
GHZ	PN			12	08	04		0.2	6.23	208		

LOCAL EARTHQUAKES

213

WTZ	PN	03 26 05	-2.7	6.17	221	
	EP*	27	1.7			
	SN	27 19	2.5			
GNZ	PN	03 26 08	0.2	6.18	211	
KRP	PN	03 26 17	-1.7	6.99	228	
	EP*	40	0.8			
	SN	27 38	2.2			
TRZ	PN	03 26 27	2.1	7.46	213	
	ESN	27 51	4.0			
CNZ	EPN	03 26 32	2.1	7.83	221	
	SN	27 59	3.1			
CRZ	PN	03 26 29	-1.9	7.91	260	
MNG	EPN	03 26 43	-1.4	8.93	215	
	F	27 30				
	SN	28 17.5	-4.4			
WEL	SN	03 28 37.5	-4.6	9.79	215	5.6
	L	30 00				
CIZ	SN	03 29 01	0.6	10.57	175	
COB	SN	03 29 00	-3.3	10.69	222	

OCT 15 H M S 72/ 500
 04 10 24.8 33.05S 178.39W 12 KM SE 2.1 AVG MAG 4.7
 + - 2.4 0.13 0.13 R

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	PN	04 11 45		3.1	5.27	208			
	P*	56		-0.1				4.7	
WTZ	PN	04 11 54		-0.5	6.20	216			
	SN	13 05		1.5					
GNZ	PN	04 11 56		0.3	6.30	207			
	SN	13 07		1.3					
KRP	PN	04 12 06		1.5	6.95	224			
	P*	23		-1.8					
TRZ	SN	04 13 39		3.4	7.56	209			
CNZ	EP*	04 12 38		-2.4	7.86	217			
MNG	EPN	04 12 31		-0.8	9.01	211			
	SN	14 08		-2.2					
COB	ESN	04 14 48		-2.0	10.71	219			
CIZ	SN	04 14 55		-1.2	10.98	173			

OCT 15 H M S 72/ 501
 04 26 29.7 37.40S 176.59E 252 KM SE 1.5 AVG MAG 4.0
 + - 1.6 0.05 0.07 12

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	P	04 27 02.5		-0.9	0.66	151			
	S	28		-1.7				4.1	3.5
GBZ	P	04 27 07		-1.4	1.48	323			
	S	39.5		1.4					
ECZ	S	04 27 41		1.5	1.58	101			4.0
GNZ	IP	04 27 10.1	U	0.3	1.68	138		5.1	4.7
	S	39		-1.8					
CNZ	EP	04 27 13		0.7	1.97	204			3.6
TRZ	P	04 27 14.3	U	0.9	2.15	175			4.2 4.1
	S	51		2.7					
MNG	IP	04 27 25.5	U	-0.6	3.32	195			3.8 3.7
	S	28 09		-1.2					
WEL	S	04 28 27		0.3	4.12	199		4.1	3.8
COB	S	04 28 40		0.0	4.74	218			3.6

OCT 15 H M S 72/ 502
 05 21 19.5 33.37S 177.74W 12 KM SE 2.8 AVG MAG 5.5
 + - 2.7 0.13 0.13 R

		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	PN	05 22 39		2.4	5.27	214			
	EPG	23 09		3.0				5.4	5.2
	SN	46		10.2*					
GNZ	PN	05 22 49		-1.2	6.28	212			
	SN	24 02		2.0					
WTZ	PN	05 22 49		-1.3	6.29	221			

LOCAL EARTHQUAKES

219

	COB	P	06 15 35.9	J	-0.6	3.30	222		3.9	4.4
		S	16 17		-0.2					
	MJZ	P	06 16 19		-0.2	6.60	215			
		S	17 29		-4.6*					
	MSZ	S	06 18 14		-0.9	8.34	222			
OCT 16		H M S							72/ 516	
		23 06 32.0	33.76S	178.23W	12 KM	SE	2.3	AVG MAG	5.0	
		+ 2.0	0.10	0.12	R					
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	PN	23 07 45		3.6	4.69	212		5.1	5.0
		P*	54		0.6					
	WTZ	PN	23 07 54.5		-0.3	5.70	221		4.5	4.4
		SN	08 59		0.5					
	GNZ	PN	23 07 55		0.0	5.71	210		5.0	5.1
		EP*	08 12		1.2					
		SN	09 02		3.1-					
	TUA	PN	23 08 01		-1.1	6.24	215			
		ESN	09 13		1.6					
	KRP	PN	23 08 05		-0.8	6.51	229			
		P*	16		-3.5*					
	TRZ	PN	23 08 12		-0.2	6.99	213			
		ESN	09 33		3.7					
	CRZ	EPN	23 08 20		0.7	7.53	262			
	MNG	PN	23 08 29		-2.6	8.46	214			
		SN	10 03		-1.2					
	WEL	SN	23 10 21		-3.5	9.31	214	5.7		
	COB	ESN	23 10 45		-0.6	10.22	222			
	CIZ	SN	23 10 46		-0.8	10.26	173			
	MJZ	SN	23 11 56		-4.2	13.44	217			
OCT 19		H M S							72/ 517	
		14 58 40.5	37.32S	177.19E	202 KM	SE	1.8	AVG MAG	4.1	
		+ 1.4	0.07	0.07	10					
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	WTZ	IP	14 59 08.1	U	-0.7	0.68	193		4.1	3.8
		S	27		-3.6					
	ECZ	P	14 59 11.2	U	-0.5	1.15	109		4.6	4.1
		ES	36		0.2					
	KRP	P	14 59 15.7		1.6	1.44	245			
		ES	42		1.9					
	GNZ	IP	14 59 15.2	U	0.8	1.48	154		5.1	4.6
		S	39		-1.7					
	GBZ	IP	14 59 16.5	D	-0.5	1.75	308		4.3	
	TRZ	P	14 59 24.3		2.2	2.25	187		3.6	4.3
		S	57		2.8					
	MNG	P	14 59 37.9	D	0.5	3.55	201		3.5	3.7
		S	15 00 22		0.6					
	WEL	S	15 00 40		0.1	4.38	205	4.1		3.8
	COB	ES	15 00 56		-0.4	5.11	221			3.3
	MJZ	ES	15 02 12		-0.8	8.39	215			
	MSZ	ES	15 02 51		-2.5	10.14	221			
OCT 20		H M S							72/ 518	
		02 13 18.3	32.95S	179.31W	33 KM	SE	2.1	AVG MAG	4.9	
		+ 2.5	0.21	0.32	R					
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	P	02 14 33.0		1.1	5.14	199		5.1	4.8
		E	15 36							
	WTZ	EP	02 14 42		-0.8	5.95	210		4.7	4.3
		S	15 51		3.0					
	GNZ	EP	02 14 46		0.2	6.17	200			
		S	15 55		1.6					
	KRP	EP	02 14 53		1.6	6.58	218			
	MNG	EP	02 15 19		-2.1	8.81	207			
		S	16 54		-2.3					
	WEL	ES	02 17 14		-2.5	9.66	208	5.5		
	COB	ES	02 17 34		0.1	10.39	215			

OCT 20		H	M	S			41.23S	174.73E	67 KM	SE	1.1	AVG MAG	72/ 519
		+ - 0.9					0.05	0.05	B				
		H M S			DIR	RES	DIST	AZ	W-A	W P	W S		
WEL	P	03	33	14.3	D	1.0	0.06	153	4.1				
	S			21.2		0.1							
MNG	P	03	33	20.1		-0.5	0.84	43		3.9	3.9		
	E			23.1									
	S			32.0		-1.1							
KKY	ES	03	33	46.5		0.0	1.42	213					
COB	P	03	33	29.5		0.2	1.52	275		3.8	4.2		
	S			48.2		-0.6							
TNZ	E	03	33	37.5			2.06	352			4.0		
CNZ	P	03	33	37.1		-0.7	2.13	17			3.7		
	ES			34 04.5		1.5							
FELT PARAPARAUMU (65) MM IV													

OCT 22		H	M	S			36.84S	177.06E	293 KM	SE	1.4	AVG MAG	72/ 520
		+ - 1.1					0.06	0.07	B				
		H M S			DIR	RES	DIST	AZ	W-A	W P	W S		
WTZ	P	12	04	29.3		-0.3	1.14	183		3.9	3.8		
	S			05 00.3		-1.2							
GBZ	P	12	04	30.3		-1.5	1.41	296			4.1		
ECZ	EP	12	04	32		-0.1	1.46	126			4.4	4.7	
	E			59									
	ES			05 06		1.0							
KRP	EP	12	04	34		0.9	1.62	228			3.5		
	ES			05 09		2.1							
GNZ	P	12	04	36.7		1.2	1.96	157			4.3	4.7	
	S			05 10.0		-1.4							
CNZ	P	12	04	42.9		1.2	2.64	206			4.1	3.5	
	ES			05 21		-1.3							
MNG	P	12	04	55.0		-0.5	3.97	198			4.7	4.3	
	S			05 46		-1.0							
WEL	S	12	06	06		2.4	4.78	201		4.7		4.5	
COB	EP	12	05	12		-0.2	5.42	217			4.1	4.1	
	S			06 16		-1.0							
GPZ	ES	12	07	05		-0.4	7.63	205					

OCT 23		H	M	S			37.72S	177.52E	130 KM	SE	1.5	AVG MAG	72/ 521
		+ - 1.0					0.05	0.05	B				
		H M S			DIR	RES	DIST	AZ	W-A	W P	W S		
WTZ	IP	03	31	30.7		-0.0	0.50	238					
	S			44.2		-1.3							
ECZ	P	03	31	32.0		-1.0	0.81	88			5.1	4.6	
	S			47.8		-1.6							
GNZ	P	03	31	36.0	D	1.4	1.00	157			5.0		
	ES			53.5		1.2							
TUA	P	03	31	38		2.1	1.12	195					
KRP	P	03	31	42.1	U	1.1	1.59	262			4.0		
	S			32 04.2		0.5							
TRZ	P	03	31	46.5		2.1	1.91	197			4.6		
	E			32 15									
CNZ	P	03	31	50.0		2.3	2.14	226			4.0	4.0	
	E			32 23									
GBZ	EP	03	31	48		-0.7	2.22	312					
	E			54									
MNG	P	03	32	02.2		-0.7	3.30	208			4.1	4.5	
	E			33									
	S			40		-2.1							
WEL	P	03	32	12.5		-1.6	4.15	210		4.9	4.3	4.6	
	S			33 01.7		-0.7							
COB	EP	03	32	25		-0.7	5.01	226				4.5	
	S			33 22.5		-0.4							
GPZ	E	03	34	05			7.02	210		4.8			

LOCAL EARTHQUAKES

MJZ		S	03 34 36	-5.0*	8.23	218			
OCT 24	H M S						72/ 522		
	04 29 59.4		33.35S 178.23W	33 KM	SE	1.9	AVG MAG	4.9	
	+ 1.7		0.09 0.10	2					
			4 M S	DIR	RES	DIST	AZ	W-A	W P W S
ECZ	EP		04 31 13		1.0	5.07	210		4.7 4.6
	E		32 18						
WTZ	EP		04 31 24		-1.2	6.04	219		
	S		32 33		1.6				
GNZ	EP		04 31 26		0.2	6.09	209		
	S		32 34		1.5				
KRP	EP		04 31 34		-1.7	6.83	226		
CRZ	EP		04 31 46		-0.6	7.64	259		
CNZ	EP		04 31 50		2.6	7.70	219		
	ES		33 13		2.0				
MNG	EP		04 31 56		-6.5*	8.83	213		
	ES		33 34		-3.9				
WEL	ES		04 33 57		-1.3	9.68	213	5.6	
CIZ	EP		04 32 27		0.2	10.67	174		
	ES		34 21		-0.4				
OCT 25	H M S						72/ 523		
	09 10 27.0		37.94S 176.43E	12 KM	SE	0.4	AVG MAG	3.3	
	+ 0.2		0.01 0.01	2					
			4 M S	DIR	RES	DIST	AZ	W-A	W P W S
WTZ	IPG		09 10 35.7	U	-0.5	0.44	96		
KRP	PG		09 10 41.4		-0.0	0.71	271		3.3 3.3
	SG		51.1		0.0				
GNZ	PG		09 10 56.3		0.6	1.44	120		3.9
GDZ	EPG		09 11 05		-0.0	1.86	336		2.9 3.1
	ESG		30.5		0.1				
MNG	E		09 11 13			2.78	195		3.0
	HPG		23		-0.2				
OCT 25	H M S						72/ 524		
	11 13		37.8S 176.8E				MAG	3.5	
THIS EARTHQUAKE BEGINS A SEQUENCE THAT INCLUDED SHOCKS AT									
11H 18M, 11H 21M, 11H 29M (MAG 4.2, LISTED BELOW), 11H 31M,									
11H 34M, 11H 35M, 11H 42M (MAG 3.5), 11H 48M, 15H 14M AND									
15H 59M. ON THE FOLLOWING DAY, SHOCKS WITH A SLIGHTLY									
DIFFERENT EPICENTRE OCCURRED AT 25D 14H 20M (MAG 3.2), 17H 49M									
(MAG 3.4) AND 18H 22M (MAG 3.7) THIS LAST SHOCK WAS FELT AT									
WHAKATANE AND IS LISTED BELOW									
OCT 25	H M S						72/ 525		
	11 28 11.1		37.82S 176.81E	12 KM	SE	1.2	AVG MAG	4.2	
	+ 0.3		0.02 0.02	2					
			4 M S	DIR	RES	DIST	AZ	W-A	W P W S
WTZ	PG		11 28 15.5		-0.4	0.21	138		
KRP	PG		11 28 30.3		-1.4	1.01	264		3.6
	ESG		45		-0.4				
TUA	PG		11 28 30.5		-1.3	1.02	165		
GNZ	P*		11 28 34.0		0.3	1.26	131		5.1
	IPG		35.2		-1.5				
	E		56						
ECZ	P*		11 28 36.5		0.6	1.38	85		5.1
CNZ	EPG		11 28 46.3		0.9	1.69	215		3.6
	I		51.2						
TRZ	P*		11 28 42.3		0.6	1.73	180		4.4
	EPG		46.5		0.5				
GBZ	EPN		11 28 44.3		1.3	1.92	326		3.9 4.1
	SN		29 07.3		1.3				
ONE	EP*		11 28 59		-1.7	2.83	315		
	EPG		29 08		-0.5				
MNG	EP*		11 29 03		-0.1	2.97	200		3.9
	EPG		13		1.7				

OCT 26		H	M	S									72/ 526
18	22	28.5	37.90S	176.73E	12 KM	SE	0.3	AVG MAG	3.7				
		+ ₋ 0.1	0.01	0.01	2								
			H	M	S	DIR	RES	DIST	AZ	W-A	W	P	W S
KRP	EPG		18	22	48.3		-0.2	0.98	268		3.3		
	ESG			23	02		0.1						
GNZ	PG		18	22	53.4		0.0	1.23	128		4.4	4.0	
	E				56								
	ESG			23	14		4.0*						
EGZ	PG		18	22	57.0		-0.2	1.41	82		4.0		
CNZ	EPG		18	23	01		-0.3	1.62	216		3.2		
TRZ	EPG		18	23	02.2		0.3	1.65	179		3.9		
GBZ	EPG		18	23	09.0		0.5	1.98	328		3.5	3.3	
	E				12.2								
	ESG				35		-0.2						
MNG	E		18	23	25.0			2.89	200		3.5		
	IPG				27.0		-0.0						
FELT WHAKATANE (27) M4 IV													
OCT 27		H	M	S									72/ 527
05	00	16.3	45.34S	167.81E	12 KM	SE	1.2	AVG MAG	3.9				
		+ ₋ 0.6	0.03	0.03	2								
			H	M	S	DIR	RES	DIST	AZ	W-A	W	P	W S
MNW	P*		05	00	27.3		2.1	0.46	197				
	E				30								
	E				37								
MSZ	P*		05	00	28.0		-0.9	0.68	7		3.8	3.8	
	ES*				38		-0.3						
ROX	P*		05	00	34.9		-0.9	1.08	98		4.0	4.2	
	E				46.5								
	S*				49.5		-0.8						
WPZ	PN		05	00	42.0		-0.7	1.51	151		3.9	4.3	
	SN			01	01.0		-1.2						
OHZ	PN		05	00	51.8		-0.3	2.21	84		4.1	4.2	
	E				01 23								
	ES*				26		1.5						
MJZ	EPN		05	00	53.0		-0.7	2.33	55		3.4	3.8	
	IP*				58.9		1.5						
	S*			01	28.5		0.5						
GPZ	E		05	02	17			3.83	66	4.0			
OCT 28		H	M	S									72/ 528
22	55	53.9	43.35S	171.11E	12 KM	SE	1.7	AVG MAG	4.0				
		+ ₋ 0.5	0.04	0.04	2								
			H	M	S	DIR	RES	DIST	AZ	W-A	W	P	W S
MJZ	P*		22	56	07.4		-1.0	0.79	216		3.8		
	S*				19.5		0.3						
GPZ	EPN		22	56	14		-1.7	1.17	108	3.5			
	EP*				16		1.1						
	ES*				33		2.4						
OHZ	P*		22	56	23.0		-1.4	1.72	185		4.1	4.4	
	S*				45.0		-2.3						
KKY	PN		22	56	28.4		0.1	2.11	65				
	E				37								
ROX	EP*		22	56	39		1.6	2.48	211		4.0	3.9	
	E				57 03.5								
COB	EPN		22	56	34.0		-0.6	2.56	29		4.2	4.1	
	E				57 11								
MSZ	EPN		22	56	34.2		-1.6	2.65	239		4.0	4.0	
	I				45.5								
	ES*			57	16.3		1.5						
MNW	PN		22	56	46.5		-0.4	3.48	225		4.0		
	EP*				57		2.5						
MNG	EPN		22	56	57		-0.3	4.25	51		4.1		
	E				57 02								
CNZ	EPN		22	57	16		4.3*	5.33	40		3.9		
	IP*				24		-2.1						

LOCAL EARTHQUAKES

		KRP	EPN	22 57	27.7	1.8	6.38	33			
		H	M	S							72/ 529
OCT 29		08 19	04.9	41.47S	174.63E	12 KM	SE	1.2	AVG MAG	3.6	
			+-. 0.7	0.04	0.04						
				H	M	S	DIR	RES	DIST	AZ	W-A W P W S
	WEL	IP*		08 19	10.0		U	0.4	0.21	30	3.2
		S*			13.7			0.9			
	MNG	P*		08 19	23.3			-0.9	1.06	38	3.9 3.8
		S*			38.2			-0.4			
	KKY	EP*		08 19	24.5			0.3	1.18	216	
	COB	P*		08 19	31.2			-0.1	1.48	284	
		S*			51.2			0.2			
	CNZ	P*		08 19	46.0			-0.6	2.37	18	3.7 3.8
		S*			20 20			2.2			
	KRP	ES*		08 20	53			-2.0	3.61	11	3.5
		E			21 00						
	FELT WELLINGTON (68) MM III										

		H	M	S							72/ 530
OCT 29		18 11	12.2	41.43S	174.51E	68 KM	SE	1.8	AVG MAG	3.7	
			+-. 0.8	0.05	0.06						
				H	M	S	DIR	RES	DIST	AZ	W-A W P W S
	WEL	IP		18 11	24.2		U	0.9	0.24	53	4.0
		S			31.0			-0.6			
	MNG	P		18 11	32.2			-0.2	1.09	42	3.8 3.9
		ES			45.5			-1.9			
	KKY	P		18 11	36.0			2.7	1.16	212	
		E			52.7						
	COB	IP		18 11	37.2			0.9	1.39	284	
		ES			54			-0.2			
	TNZ	EP		18 11	50			2.1	2.24	357	3.8 3.9
		E			12 18						
	TRZ	ES		18 12	10				2.57	44	3.8 3.8
		E			25			1.8			
	GPZ	ES		18 12	23.5			-1.7	2.65	211	3.7
	KRP	EP		18 12	06			-0.8	3.59	13	3.5
		E			15						
		S			47			-1.3			
	HJZ	S		18 12	55			-1.7	3.93	228	3.1
	FELT YORK BAY (68) MARSHLANDS (79) MM III										

		H	M	S							72/ 531
OCT 30		02 41	16.2	38.13S	176.02E	219 KM	SE	1.6	AVG MAG	4.4	
			+-. 1.1	0.05	0.06						
				H	M	S	DIR	RES	DIST	AZ	W-A W P W S
	KRP	P		02 41	46.1			0.7	0.44	298	
		S			42 07.0			-0.9			
	WTZ	P		02 41	45.3			-1.5	0.78	79	4.2 4.1
		E			42 03						
	CNZ	EP		02 41	51.0			2.1	1.13	199	3.5 3.6
		E			42 22						
	TRZ	P		02 41	53.5			1.3	1.55	157	4.4 4.6
		ES			42 21			0.8			
	GNZ	P		02 41	53.7			0.5	1.65	109	5.1 5.3
		I			45.3						
		S			42 20.2			-1.5			
	GBZ	P		02 41	55.2			-0.8	1.96	347	4.1
	ECZ	P		02 41	57.0			0.1	2.04	78	5.3 4.5
		E			42 21						
	WEL	P		02 42	09.3			-0.9	3.30	197	4.6 4.2 4.6
		S			53.5			0.5			
	COB	P		02 42	21.0			3.1	3.89	220	4.1 4.5
		S			43 06			0.2			
	GPZ	SS		02 43	54.5			-1.4	6.12	204	4.8
	HJZ	S		02 44	18.5			-2.3	7.20	214	

OCT 30	H M S	45.26S	167.29E	12 KM	SE	1.1	AVG MAG	72/ 532					
	06 27 11.8							0.02	0.04	R	RES	DIST	AZ
	+	0.7											
MHW	P*	06 27	21.9	DIR	-0.7	0.57	157						
	ES*		29.5		-1.1								
MSZ	P*	06 27	25.0		-0.5	0.74	37						
	ES*		34		-1.6								
POX	P*	06 27	38.2		0.6	1.44	99		3.8	4.3			
	S*		57		0.1								
WPZ	EPN	06 27	41.3		-0.4	1.77	143		3.9	4.1			
	SN		28 04		0.3								
OHZ	EPN	06 27	53.0		0.4	2.57	87		4.2	4.0			
	EP*		59.0		2.2								
	S*		28 30		-0.6								
HJZ	EPN	06 27	52.7		-0.3	2.60	62		3.8				
	P*		59.3		2.0								
	ES*		28 31		-0.5								
KAI	E	06 29	09.7			4.04	49		4.1				
	E		24.3										
GPZ						4.14	70		4.1				
COB	PN	06 28	39.0		3.5*	5.76	46			4.2			
OCT 31	H M S	39.73S	175.06E	12 KM	SE	1.2	AVG MAG	72/ 533					
	01 12 08.2							0.02	0.03	R	RES	DIST	AZ
	+	0.4											
CNZ	IPG	01 13	12.3	DIR	0.8	0.65	36						
	PG		13.7	U	0.1	0.75	316		4.0	4.2			
TRZ	SG		24.3		1.0								
	EPG	01 13	27		1.0	1.37	83		3.9				
	E		30										
	E		49										
WEL	EPN	01 13	24		-1.4	1.57	188		3.4	4.0			
	EPG		31		1.0								
	ESN		45.5		0.0								
KRP	PN	01 13	28.2		-0.7	1.84	12		3.9				
	EPG		33.3		-1.7								
	E		51										
WTZ	EPN	01 13	34		-1.2	2.30	41		3.6				
	EPG		46		1.2								
GNZ	E	01 13	56			2.55	66						
OCT 31	H M S	37.40S	176.70E	236 KM	SE	1.0	AVG MAG	72/ 534					
	12 00 07.5							0.04	0.05	R	RES	DIST	AZ
	+	0.9											
WTZ	P	12 00	39.3	DIR	-0.0	0.62	159		3.8				
	E		01 01										
KRP	P	12 00	42.0		0.4	1.06	240		3.3				
	ES		01 07.5		-0.5								
GBZ	P	12 00	44.5		-0.6	1.54	320		3.9				
GNZ	P	12 00	47.0		1.3	1.62	140		5.0	5.0			
	S		01 14		-1.2								
CNZ	P	12 00	49.3		0.1	2.01	207		3.6	3.6			
	ES		01 23		1.6								
	E		26										
TRZ	P	12 00	51.2		0.7	2.15	178		4.2	4.3			
	S		01 24		0.2								
WEL	P	12 01	12.5		-0.6	4.16	201		4.6	4.0	4.1		
	S		02 03		-1.1								
OCT 31	H M S	49.49S	165.13E	33 KM	SE	2.0	AVG MAG	72/ 535					
	22 54 37.2							0.21	0.25	R	RES	DIST	AZ
	+	2.6											
WPZ	EP	22 55	32.3	DIR	0.1	3.77	43		4.1	4.4			

LOCAL EARTHQUAKES

227

NOV 05		H	M	S				72/ 542				
08	56	01.9	39.32S	174.71E	53 KM	SE	1.1	AVG MAG 3.5				
		+ 0.5	0.02	0.03	10							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TNZ	P		08	56	15.8		-0.3	0.69	338		3.7	3.5
	ES				27.3		0.9					
CNZ	IP		08	56	17.7	D	-1.1	0.90	46		3.8	3.9
	ES				30		-1.4					
MNG	P		08	56	19.3		-0.2	0.99	144		3.5	3.5
	S				33.8		0.3					
WEL	EP		08	56	26.5		-0.0	1.46	178		3.4	3.6
	S				46.4		1.4					
COB	EP		08	56	33		-0.5	1.97	229			3.5
	ES				56		-0.9					
KRP	P		08	56	34.4		0.3	2.00	19		3.1	3.0
	ES				59		1.2					

NOV 05		H	M	S				72/ 543				
08	56	13.1	34.57S	178.27E	214 KM	SE	0.9	AVG MAG 4.1				
		+ 1.1	0.08	0.12	15							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EP		08	57	05.3		0.1	3.13	176		4.5	4.0
	ES				46		0.0					
WTZ	EP		08	57	12		1.4	3.56	196		4.0	3.9
	ES				54.5		-0.7					
GNZ	P		08	57	15.3		-1.1	4.07	183		4.4	4.4
	S				58 06.5		0.2					
TRZ	ES		08	58	30.3		1.0	5.11	193			
CNZ	ES		08	58	29.3		-0.1	5.11	204			3.3
MNG	EP		08	57	46.3		-0.3	6.43	199			
	ES				58 59		-0.9					
WEL	ES		08	59	19.3		0.5	7.25	201			

NOV 05		H	M	S				72/ 544				
17	21	39.2	37.95S	176.23E	240 KM	SE	1.2	AVG MAG 4.2				
		+ 0.8	0.04	0.05	7							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	P		17	22	11.2	D	-0.1	0.55	262		3.6	3.3
	ES				37		0.8					
WTZ	EP		17	22	10.5		-1.0	0.62	103		3.4	3.7
	ES				35.3		-1.1					
CNZ	P		17	22	17.9		1.3	1.45	201		4.0	3.7
	A				44							
GNZ	P		17	22	18.7	D	0.8	1.62	120		4.9	4.7
	ES				48		0.3					
GDZ	P		17	22	16.9	J	-1.9	1.73	340		3.9	
TRZ	EP		17	22	20		0.9	1.77	165		4.0	4.4
	E				55.5							
ECZ	P		17	22	18.7		-1.0	1.84	86		4.5	4.3
	ES				52		0.9					
TNZ	P		17	22	22.9		2.0	1.97	227		4.1	
ONE	EP		17	22	27		0.3	2.55	323			
MNG	P		17	22	30.0	D	0.3	2.83	192		4.6	4.4
	ES				23 07.5		-1.4					
WEL	IP		17	22	38.2	D	-0.4	3.62	198	4.7	3.9	4.7
	ES				23 24		-0.7					

NOV 05		H	M	S				72/ 545				
17	31	23.7	38.00S	178.95E	12 KM	SE	1.8	AVG MAG 3.9				
		+ 0.9	0.03	0.05	2							
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	IP*		17	31	31.6	J	-0.8	0.44	314			
	ESG				41.5		2.4					
GNZ	IP*		17	31	43.4	D	2.0	0.97	228		4.4	4.5
	E				52.5							
	ESG				59		2.3					
WTZ	PN		17	31	49.3		-0.9	1.55	270		4.2	

	EPG		57		1.9															
TRZ	PN	17 32	01.0		0.7	2.27	226			4.4	4.0									
	ES*		32		-1.7															
KRP	EPN	17 32	05		-1.3	2.70	271			3.4	3.3									
	ESN		36		-2.3															
CNZ	EPN	17 32	09.5		0.2	2.92	245			3.9										
	E		27																	
GBZ	EPN	17 32	12		-2.2	3.30	302			3.7										
MNG	PN	17 32	18.9		-1.5	3.75	225			3.7	3.6									
	ESN		33 03.5		0.1															
ONE	EPN	17 32	29		1.2	4.30	300													
WEL	ESN	17 33	22.5		-1.5	4.60	223				4.0									
CIZ	E	17 33	07			6.85	152													
	ESN		34 19		1.4															
NOV 06	H H S											72/ 546								
	09 25	19.6	36.17S	177.53E	242 KM	SE	1.4			AVG MAG	3.9									
	+ -	1.5	0.07	0.20	12															
	H M S				DIR	RES	DIST	AZ		W-A	W P	W S								
GBZ	P	09 25	59.0		D	-0.0	1.70	268			3.7									
WTZ	EP	09 25	59.7			-0.8	1.87	194			3.5	3.4								
	ES		26 31			-1.1														
KRP	P	09 26	07.9			2.4	2.39	222			3.7									
GNZ							2.49	172			4.2	4.4								
TRZ	EP?	09 26	17			0.1	3.43	190				4.4								
	ES		27 02.5			1.2														
MNG	P	09 26	31.2			-1.2	4.73	200			3.7	3.9								
	ES		27 29			-0.2														
WEL	EP?	09 26	42			-0.6	5.56	202			3.8	3.9								
	ES		27 48			0.6														
NOV 06	H H S											72/ 547								
	10 18	24.2	37.62S	177.13E	134 KM	SE	1.9			AVG MAG	4.2									
	+ -	1.0	0.05	0.05	9															
	H M S				DIR	RES	DIST	AZ		W-A	W P	W S								
WTZ	IP	10 18	43.1		U	-0.3	0.38	200												
	ES		57			-1.0														
ECZ	IP	10 18	47.8		U	-1.0	1.11	94			5.1	4.5								
	E		51.0																	
	ES		19 08			0.4														
GNZ	IP	10 18	51.7		DE	0.7	1.23	146			4.6	5.2								
KRP	ES		19 14			2.6	1.31	256			3.7	3.1								
GBZ	IP	10 18	54.8		D	-3.2	1.94	316			4.5									
TRZ	EP	10 18	59			0.9	1.94	188				4.4								
	E		19 29																	
CNZ	P	10 19	02.0			3.0	2.02	218			3.7	3.4								
	E		37																	
ONE	EP	10 19	11.5			0.8	2.90	309												
MNG	EP	10 19	13			-2.2	3.26	203			3.9	3.8								
	ES		53			-1.1														
WEL	S	10 20	12.8			-1.1	4.10	206		4.5		4.2								
COB	ES	10 20	31.5			-0.9	4.87	223				3.9								
CIZ	EP	10 20	20			2.3	7.92	145												
	ES		21 46			-0.1														
NOV 07	H H S											72/ 548								
	00 47	21.0	42.55S	171.44E	12 KM	SE	1.4			AVG MAG	4.1									
	+ -	0.4	0.03	0.04	2															
	H M S				DIR	RES	DIST	AZ		W-A	W P	W S								
GPZ	EPN	00 47	46			0.4	1.37	140		3.7										
	EPG		48.5			-0.2														
	ESN		48 02.5			-1.2														
HJZ	EPN	00 47	48.5			1.1	1.51	208			4.3	4.3								
	EPG		49.5			-2.1														
	ES*		48 09			1.0														
COB	EP*	00 47	54.5			0.9	1.84	32												
OMZ	EPN	00 48	00			0.0	2.45	189			4.2	4.3								

CNZ	IP	14 16	17.1	U	0.9	2.10	55		4.8	4.9
	E		41							
	ES		46		0.1					
TRZ	EP	14 16	24.5		-0.2	2.82	73		4.5	4.8
	ES		17 00		-1.0					
KRP	P	14 16	30		2.7	3.04	35		3.7	4.0
	E		41							
	ES		17 03.5		-2.1					
GPZ	EP	14 16	33		2.6	3.29	189	5.3		
	S		17 09		-2.2					
WTZ	P	14 16	39		2.8	3.75	50		3.7	4.3
	E		17 14							
	ES		18.5		-2.9					
GNZ						4.04	65		4.9	5.1
HJZ	EP	14 16	42		0.9	4.14	210		3.8	3.9
	S		17 29		-1.2					
ECZ	EP	14 16	50		-0.9	4.89	58		4.7	4.7
	ES		17 45		-2.6					
MSZ	P	14 17	02.7		-0.3	5.82	222		4.3	4.6
	ES		18 06.5		-2.9					
CIZ	E	14 17	41			8.27	118			
	ES		19 08		0.8					

FELT IN WELLINGTON, HAWKES BAY AND WAIRARAPA

H M S										72/ 563
NOV 13	15 11	28.0	41.35S	176.00E	12 KM	SE	1.5		AVG MAG	4.3
		+ 0.5	0.03	0.03	3					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
MNG	IP*	15 11	42.9	U	-0.4	0.83	332		4.6	4.5
	E		50.5							
WEL	IP*	15 11	46.5	DE	1.5	0.93	274	4.4	4.7	4.9
	S*		57.8		0.3					
TRZ	PN	15 11	59.3		-0.3	1.90	20		4.5	4.3
	ESN		12 24		1.1					
	E		13 13.5							
	E		14 00							
CNZ	IPN	15 12	03.9	D	0.6	2.18	351		4.7	4.8
	E		18.5							
TNZ	E	15 12	11			2.49	330		4.3	4.1
	P*		14.2		2.5					
	ES*		42.5		-2.0					
GNZ						3.12	31			4.2
GPZ	E	15 12	45			3.41	225	4.1		
	ESN		58		-1.4					
KRP	EP*	15 12	26.5		-1.5	3.44	354		4.2	4.1
	E		34							
	ES*		13 15		1.9					
WTZ	EPN	15 12	20		-0.6	3.45	13		3.9	
	EPG		35.5		-2.3					
HJZ	E	15 12	59			4.85	235			3.5
	ESN		13 35		0.7					
CIZ	ESN	15 14	04		0.5	6.07	118			
MSZ	ESN	15 14	20		-0.5	6.79	238			

FELT PURIRUA (68) MM III

H M S										72/ 564
NOV 14	08 26	27.8	40.35S	174.23E	119 KM	SE	1.0		AVG MAG	4.5
		+ 0.5	0.02	0.03	5					
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S
MNG	IP	08 26	51.1	U	1.1	0.99	106		4.8	4.7
	ES		27 07.5		0.6					
WEL	P	08 26	51.5		1.3	1.02	157	4.4	4.0	5.0
	E		58.1							
	ES		27 06.5		-0.9					
TNZ	IP	08 26	52.9	D	0.9	1.17	6		4.3	4.9
	S		27 10.4		0.1					
COB	P	08 26	54.8		0.7	1.35	237			
	ES		27 13		-1.0					

KRP	PN	00 42 10.3	-0.6	1.68	292		3.7	3.7		
	EPG	18	1.7							
	ESN	30	-2.0							
TNZ	EP*	00 42 26	-0.5	2.52	255			3.6		
	ESG	43 07	-0.3							
MNG	PN	00 42 22.9	-0.3	2.58	217		4.2	4.0		
	E	40								
	ES*	59	-2.4							
GBZ	EPN	00 42 26	-0.8	2.85	325		3.6			
WEL	ESN	00 43 15	0.7	3.44	217	4.4		4.4		
COB	EP*	00 42 58	-1.6	4.46	234		4.0	4.2		
	ESN	43 40.5	1.5							
CIZ	E	00 43 24.5		6.99	142					
	ESN	44 36	-3.5*							
	H M S								72/ 570	
NOV 15	01 13 48.4	37.99S	175.81E	279 KM	SE	1.4	AVG MAG	4.4		
	+ 0.8	0.04	0.05	6						
	H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
KRP	P	01 14 24.4	DSW	0.2	0.22	287				
	S	53.9		1.8						
WTZ	P	01 14 25.9	D	-0.4	0.93	90		4.1	3.9	
	ES	53		-3.0						
CNZ	IP	01 14 28.8	U	0.7	1.22	189		4.1	4.4	
	ES	15 00.5		1.8						
TNZ	EP	01 14 32		1.2	1.64	223		4.0	3.7	
	ES	15 04		0.5						
TRZ	EP	01 14 32.5		0.9	1.75	153		4.3	4.5	
	ES	15 09		3.9*						
GBZ	P	01 14 31.2	D	-0.7	1.79	352		4.3		
	E	35								
GNZ					1.86	111		4.9	5.0	
ECZ	P	01 14 35.6		0.4	2.19	83		5.0	4.7	
	ES	15 12		0.4						
ONE	EP	01 14 39		0.9	2.50	332	3.9			
MNG	P	01 14 37.9	U	-1.6	2.64	185		4.4	4.7	
	E	15 08								
	S	17.2		-2.1						
WEL	EP	01 14 47		-0.2	3.39	193	4.8	4.2	4.8	
	S	15 31.8		-1.2						
CRZ	P	01 14 57.2		-0.9	4.36	324		4.3		
CIZ	ES	01 17 20		1.3	8.29	138				
	H M S								72/ 571	
NOV 15	17 38 48.1	38.70S	175.45E	176 KM	SE	1.6	AVG MAG	3.9		
	+ 1.2	0.05	0.05	10						
	H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
CNZ	P	17 39 14.0		1.4	0.50	171		3.3	3.3	
	E	19.5		2.5						
	S	34.0		0.3						
KRP	IP	17 39 14.4	DS	0.78	5		4.1			
	ES	33.5		-0.7						
TNZ	P	17 39 16.2		0.9	0.96	240		3.8		
TRZ	EP	17 39 20		1.2	1.36	129			3.9	
	ES	43		0.6						
WTZ	EP	17 39 18		-1.2	1.41	60		3.3	3.1	
	ES	40.5		-2.6						
MNG	IP	17 39 25.3	U	1.0	1.91	179		4.0	4.0	
	ES	50		-2.2						
GNZ					2.01	89		4.9	4.2	
WEL	P	17 39 33.2		0.4	2.63	191	4.1	3.6	4.1	
	ES	40 06		-1.2						
ECZ	ES	17 40 08		0.7	2.64	69		4.4		
COB	EP	17 39 40		0.7	3.17	220			3.8	
	ES	40 17		-1.7						

LOCAL EARTHQUAKES

237

		H	M	S					72/ 572					
NOV 15		21	04	07.4	37.18S	177.18E	169 KM	SE	2.0	AVG MAG	4.0			
				+ 2.3	0.15	0.15	17							
	WTZ	P			4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
					21	04	31.4	U	-1.4	0.82	190		4.1	3.6
	ECZ	ES												
		EP			21	04	36		0.1	1.21	116			4.0
		E					05							
		E					10							
	KRP	IP			21	04	39.0	DE	0.3	1.50	240		3.6	
	GNZ									1.61	156		4.3	4.5
	TRZ	E?			21	04	54.5			2.38	187		4.1	4.3
		ES					05		3.8					
	CHZ	EP			21	04	50		1.4	2.39	212		3.7	3.6
		E					05							
		E					34.2							
	MNG	EP			21	05	02.5		-2.3	3.68	201		3.8	3.9
		ES					49.5			0.6				
	WEL	ES			21	06	08		0.0	4.50	204	4.6		4.4
	COB	ES			21	06	24		-0.5	5.21	220			3.9
		H	M	S					72/ 573					
NOV 19		04	10	19.3	39.04S	175.50E	137 KM	SE	1.6	AVG MAG	4.3			
				+ 0.8	0.04	0.04	9							
	TNZ	P			04	10	43.3	U	1.8	0.88	260	W-A	W P	W S
													3.8	
	KRP	IP			04	10	45.0	D	0.9	1.11	2			
		S					11		-0.7					
	TRZ	IP			04	10	46.0	D	1.5	1.15	117		4.6	4.5
		S					11		0.7					
	WTZ	P			04	10	48.8	U	-0.3	1.57	48		3.7	3.7
		S					11		-1.8					
	GNZ	P			04	10	55.2		1.1	2.01	80		5.0	4.7
		S					11		-2.2					
	WEL	S			04	11	27		-0.5	2.31	194	4.1	3.9	4.5
	ECZ	P			04	11	03.5		-0.2	2.75	62		5.1	4.2
		S					38.5		0.9					
	COB	P			04	11	06.8	U	0.4	2.95	225		4.3	4.5
		S					43		0.8					
	GPZ	S			04	12	29		-4.7*	5.13	204	4.5		
	HJZ	EP			04	11	50.5		0.7	6.22	216			
		S					12		-3.6					
		S			04	13	37		0.7	7.72	132			
		H	M	S					72/ 574					
NOV 23		01	51	56.5	45.03S	167.73E	125 KM	SE	0.8	AVG MAG	4.1			
				+ 0.5	0.02	0.03	4							
	MSZ	IP			01	52	14.9	U	0.4	0.38	20	W-A	W P	W S
		S					28		-0.4					
	MNW	IP			01	52	15.2	U	-0.8	0.76	186		4.7	4.7
		S					30		-2.7*					
	ROX	IS			01	52	40.5		0.1	1.21	112			3.9
	WPZ	P			01	52	28.7		0.4	1.81	155		4.3	4.4
		S					52		-0.4					
	HJZ	IP			01	52	34.0	DSE	0.6	2.21	63		3.9	4.0
		S					53		1.2					
	GHZ	S			01	53	02.5		0.2	2.26	92			3.9
	GPZ	ES			01	53	37		-1.0	3.76	71	3.9		
	COB	EP			01	53	16		0.4	5.38	45		4.0	3.7
		S					54		-0.9					
	MNG	EP			01	53	41		0.6	7.20	55			
		ES					55		-0.6					

H M S										72/ 575	
NOV 24	06 17 16.7	39.75S	174.98E	12 KM	SE 1.4	AVG MAG		4.1			
	+ 0.3	0.02	0.02	?							
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S	
CNZ	IPG	06 17 31.2		U	0.1	0.71	39				
	S*	39			-0.5						
TNZ	EP*	06 17 31.5			1.3	0.73	320				
	IPG	32.5			0.9						
	SG	42.5			1.0						
MNG	IPG	06 17 35.1		U	-0.9	0.95	156		4.6		
	SG	48			-0.8						
TRZ	IPG	06 17 45.0		D	-0.8	1.44	83		4.0	4.2	
	ESG	18 07			1.8						
	l	10									
WEL	P*	06 17 43.5			-0.6	1.54	186	3.7	4.3	4.4	
	S*	18 05.5			0.9						
KRP	PN	06 17 47.0		U	-0.9	1.88	14				
	PG	53			-1.7						
	SN	18 10.5			-0.4						
	SG	20			0.0						
TUA	EPN	06 17 47			-1.6	1.93	61		4.2	3.9	
	P*	53			2.2						
	PG	58			2.2						
	ESN	18 13			0.8						
COB	P*	06 17 52.5			-2.4	2.17	231		4.3	4.5	
	SN	18 18			0.0						
WTZ	P*	06 17 56.0			-2.2	2.36	42		3.5	3.2	
	S*	18 27			-2.3						
GNZ	EPG	06 18 10			0.5	2.61	66		4.2	4.1	
	ESN	31			1.9						
GPZ	SN	06 19 10			0.1	4.31	203	4.2			
HSZ	SN	06 20 20			1.4	7.18	225				
FELT WANGANUI (57) MM IV											

H M S										72/ 576	
NOV 24	12 13 26.5	37.38S	176.70E	189 KM	SE 1.5	AVG MAG		3.8			
	+ 1.3	0.08	0.07	11							
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S	
WTZ	S	12 14 11.5			-2.1	0.65	160		3.3	3.1	
KRP	P	12 13 56.9		D	1.1	1.07	239				
TUA	EP	12 13 59			-0.2	1.47	166			3.7	
	S	14 23.5			-0.9						
ECZ	EP	12 13 59			-0.4	1.50	103			3.9	
	ES	14 27			2.1						
GNZ	EP	12 14 01			0.2	1.64	141		4.0	4.4	
	IS	25.5			-1.8						
CNZ	P	12 14 06			1.1	2.03	206		3.6		
TRZ	S	12 14 41			3.8*	2.17	178			4.0	
MNG	P	12 14 19.5			-1.2	3.37	196		4.0	3.5	
	S	15 03			0.5						
WEL	P	12 14 29.5		U	-1.4	4.18	200	4.0	4.2	3.9	
	S	15 19			-1.6						
COB	S	12 15 36			0.8	4.82	219			3.6	

H M S										72/ 577	
NOV 25	01 31 12.8	32.81S	177.82W	12 KM	SE 2.8	AVG MAG		5.4			
	+ 2.2	0.11	0.14	?							
		H M S		DIR	RES	DIST	AZ	W-A	W P	W S	
ECZ	PN	01 32 37			1.2	5.71	210		5.2	5.0	
	P*	56			4.4						
	EPG	33 08			-0.2						
	SN	43.5			3.9						
WTZ	PN	01 32 45			-3.9	6.68	218				
	SN	34 01			-1.8						
GNZ	PN	01 32 50			0.4	6.73	209				
	SN	34 07			3.0						
ONE	PN	01 32 56			1.3	7.11	243				

NOV 25	H M S			32.72S	177.59W	12 KM	SE	2.2	72/ 580			
	15 53	56.1	0.09						0.12	AVG MAG	5.1	
	+ 2.0											
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
ECZ	EP*	15 55 36		-1.9	5.89	211		5.0	4.7			
	EPG	52.5		-2.6								
	SN	56 32		4.9								
WTZ	PN	15 55 35		0.3	6.87	219						
	P*	59		4.2								
	SN	56 49		-1.6								
GNZ	PN	15 55 36		0.8	6.91	210						
	P*	54		-1.4								
	SN	56 53.5		2.1								
ONE	EPN	15 55 43		2.2	7.33	243						
	P*	56 01		-1.6								
TUA	EPN	15 55 41		-1.1	7.43	214						
	SN	57 07		3.1								
KRP	PN	15 55 45		-0.1	7.65	225						
	P*	56 09		0.9								
TRZ	EPN	15 55 51		-1.1	8.18	212						
	E	56 26.5										
	SN	57 22		0.2								
CNZ	EP*	15 56 16		-7.2*	8.53	219						
TNZ	EP*	15 56 35		0.9	9.16	223						
MNG	PN	15 56 11		-0.4	9.65	213						
	SN	57 55		-1.5								
WEL	SN	15 58 14		-2.5	10.51	213	5.3					
	EL	16 00 00										
CIZ	SN	15 58 34		0.2	11.25	176						
COB	SN	15 58 35		-2.0	11.39	220						
GPZ	SN	15 59 21		-1.7	13.37	212	5.3					

NOV 25	H M S			32.81S	177.93W	12 KM	SE	2.3	72/ 581			
	19 40	55.5	0.09						0.12	AVG MAG	5.2	
	+ 1.9											
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
ECZ	PN	19 42 20		2.2	5.66	210		5.2	5.0			
	EP*	38		4.6								
WTZ	PN	19 42 30.5		-0.2	6.62	217						
	SN	43 46		2.0								
GNZ	EPN	19 42 31		-0.6	6.69	208						
	PG	43 10		-0.7								
	SN	48		2.4								
ONE	EPN	19 42 37		0.8	7.03	243						
	P*	57		0.1								
TUA	PN	19 42 37		-1.4	7.19	212						
	EP*	43 02		2.3								
KRP	PN	19 42 39		-1.9	7.38	224						
	PG	43 19		-3.7*								
	SN	44 03		0.9								
TRZ	PN	19 42 46.5		-1.9	7.95	211						
	SN	44 16		0.3								
CRZ	EPN	19 42 51		2.0	8.00	256						
MNG	EPN	19 43 03.5		-4.2	9.41	212						
	SN	44 49		-1.4								
WEL	SN	19 45 08		-2.4	10.27	212	5.4					
COB	ESN	19 45 30		-0.4	11.13	219						
CIZ	SN	19 45 33		1.4	11.18	175						
GPZ	SN	19 46 13		-3.8	13.14	211	5.3					

NOV 25	H M S			37.99S	176.79E	151 KM	SE	1.5	72/ 582			
	22 19	41.1	0.05						0.04	AVG MAG	4.1	
	+ 1.1											
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
WTZ	IP	22 19 40.3	U	-0.8	0.16	87						
	IS	55		-2.3								
TUA	P	22 19 46		1.0	0.86	161						

NOV 26	H M S			40.07S	174.92E	12 KM	SE	1.2	AVG MAG	72/ 585			
	09 35	43.5	+							0.3	0.01	0.02	?
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	MHG	IPG		09 35	58.5		U	0.7	0.69	142		4.1	4.0
		SG			36 08			0.8					
	THZ	PG		09 36	03			-0.4	0.98	334		3.2	3.4
		SG			18			1.4					
	CNZ	PG		09 36	02.5		D	-1.2	0.99	29		3.6	3.7
		SG			17			-0.2					
		E			22.5								
	WEL	P*		09 36	06			0.5	1.22	186	3.0	3.5	3.8
		S*			22			0.1					
	COB	P*		09 36	18			-0.1	1.95	238		3.6	3.5
		SN			40			0.4					
		S*			43			-0.9					
	KRP	P*		09 36	23			0.8	2.19	13			
		S*			53			1.9					
		SG			57			-0.6					
	WTZ	P*		09 36	27			-2.6	2.63	38			
	GNZ	ESN		09 37	04			3.5*	2.79	60			
	MJZ	ESN		09 37	56			-0.5	5.13	219			

NOV 26	H M S			32.80S	177.72W	12 KM	SE	2.8	AVG MAG	72/ 586			
	12 41	56.1	+							2.2	0.10	0.14	R
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	PN		12 43	23			3.3	5.76	211		5.7	5.3
		P*			37			1.3					
		EPG			55			2.5					
		ESN			44 29			4.9					
	WTZ	PN		12 43	30.5			-2.4	6.74	218			
		EP*			48			-4.5					
	GNZ	PN		12 43	32			-1.5	6.78	209			
		EP*			50			-3.2					
		SN			44 50			1.6					
	ONE	PN		12 43	41			2.0	7.19	243			
		EPG			44 18			-3.5					
	TUA	PN		12 43	41			0.6	7.30	213			
		SN			45 03			2.2					
	KRP	PN		12 43	43			-0.2	7.51	225			
		P*			44 09			3.2					
	TRZ	PN		12 43	50			-0.4	8.05	212			
		EP*			44 15			-0.0					
		ESN			45 17.5			-1.2					
	CRZ	PN		12 43	54			2.1	8.17	256			
		EP*			44 20			3.0					
	CNZ	PN		12 43	53			-1.9	8.40	219			
		SN			45 31			4.1					
	THZ	EPN		12 44	04			0.7	9.03	223			
	MHG	PN		12 44	06			-3.7	9.52	213			
		ISN			45 51			-2.4					
	WEL	SN		12 46	10			-3.5	10.38	213	6.0		
		EL			47 00								
	CIZ	SN		12 46	34			1.9	11.17	176			
	COB	SN		12 46	32			-1.9	11.25	220			
	MJZ	SN		12 47	45			-3.3	14.49	216			

NOV 26	H M S			40.49S	175.93E	12 KM	SE	1.4	AVG MAG	72/ 587			
	20 11	12.8	+							0.4	0.02	0.02	?
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	MHG	IPG		20 11	22.5		D	1.4	0.40	251			
		SG			29			2.2					
	TRZ	P*		20 11	33			-0.3	1.14	35		3.8	4.0
		S*			49			0.4					
		SG			52.5			1.2					

LOCAL EARTHQUAKES

243

	WEL	EPG	20	11	37	-0.5	1.22	229	3.0	3.9	3.8		
		SG			51.5	-2.4							
	CNZ	EP*	20	11	35.3	-1.4	1.33	345		4.3	4.3		
		S*			52	-2.5							
	TNZ	PN	20	11	42.3	-0.6	1.79	316		3.7	3.5		
		PG			49	-0.1							
		S*			12 08	-0.3							
		SG			13	-0.3							
	TUA	ES*	20	12	13	1.2	1.91	29			3.8		
	GNZ	SN	20	12	20	-0.4	2.43	41			3.9		
	COB	EPN	20	11	55	1.9	2.54	255			4.0		
		EP*			12 00	2.7							
		SN			22	-1.5							
	KRP	PN	20	11	53.5	-0.3	2.58	352					
		P*			59.5	1.4							
		S*			12 32	-0.1							
	WTZ	SN	20	12	22	-3.5*	2.62	18			3.2		
	HJZ	SN	20	13	30.5	-1.3	5.38	228					
		S*			57	0.8							
	CIZ	SN	20	13	58	-1.1	6.53	124					
NOV 27	H	H	S								72/ 588		
	02	23	50.2	32.81S	177.90W	12 KM	SE	2.6	AVG MAG		5.1		
		+	-	0.12	0.14	?							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	EPN	02	25	14	1.3		5.68	210		4.9	4.7	
		P*			32	3.6							
	WTZ	PN	02	25	24	-1.7		6.64	218				
		SN			26 41	1.8							
	GNZ	PN	02	25	26	-0.5		6.70	209				
		P*			53	7.0*							
		SN			26 42.5	1.8							
	TUA	ESN	02	26	56	3.2		7.21	212				
	KRP	EPN	02	25	34	-1.9		7.40	225				
		P*			26 00	2.0							
		SN			27 00	2.6							
	CRZ	PN	02	25	45	0.9		8.02	256				
	MNG	PN	02	26	01	-1.7		9.43	212				
		SH			27 42	-3.5							
	WEL	SN	02	28	02	-3.6		10.29	213	5.5			
	COB	SN	02	28	24	-1.6		11.15	220				
	CIZ	SN	02	28	27	0.7		11.18	175				
	HJZ	SN	02	29	37	-3.3		14.40	216				
NOV 27	H	H	S								72/ 589		
	04	27	18.2	32.74S	177.69W	12 KM	SE	2.4	AVG MAG		5.3		
		+	-	0.10	0.13	?							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	EPN	04	28	45	2.3		5.83	211		5.2	5.0	
		EP*			29 00	1.1							
		EPG			13	-3.0							
		ESN			50	2.2							
	WTZ	PN	04	28	54	-1.9		6.80	218				
		P*			29 14	-1.7							
		ESN			30 12	0.9							
	GNZ	PN	04	28	56	-0.5		6.85	209				
		SN			30 14	1.9							
	TUA	SN	04	30	26	1.6		7.37	213				
	KRP	EPN	04	29	05	-1.1		7.58	225				
		P*			25	-3.9							
		SN			30 31	1.5							
	TRZ	EPN	04	29	14	0.7		8.12	212				
		ESN			30 42	-0.4							
	CRZ	PN	04	29	16	1.4		8.21	256				
	CNZ	PN	04	29	20	2.2		8.46	218				
		P*			48	3.9							
		ESN			30 55	4.5							
	MNG	PN	04	29	31	-1.7		9.58	213				

WEL	P	09 56 38	-0.6	10.00	206	5.6			
	S	58 27	-1.5						
COB	P	09 56 46	-1.0	10.71	214				
	S	58 43	-0.6						
CIZ	E	09 57 19		11.71	170				
	S	59 29	24.1*						
GPZ	S	09 59 26	-3.5	12.88	207	5.8			
MJZ	S	09 59 51	-2.1	14.02	212				
MSZ	P	09 57 46	3.2	15.73	215				
	ES	10 00 31	4.6						
NOV 28	H M S	23 28 43.0	38.60S	176.03E	161 KM	SE 2.3	AVG MAG	72/ 595	4.6
		+ - 1.0	0.05	0.05	9				
	H M S	4	H S	DIR	RES	DIST	AZ	W-A	W P W S
WNZ	P	23 29 03			-1.5	0.03	158		
CNZ	IP	23 29 07.7	U		0.7	0.73	215	4.6	4.5
	S	25.5			0.0				
KRP	P	23 29 07.1	D		-0.4	0.80	327		
	IS	21			-5.3				
TUA	P	23 29 08.5			0.7	0.86	104	5.1	5.2
	S	28			1.0				
WTZ	IP	23 29 08.0	D		-0.4	0.94	49	4.4	4.2
	S	25			-3.1				
TRZ	P	23 29 12			2.1	1.11	149	5.0	4.9
	S	31			0.4				
TNZ	P	23 29 16.0	D		2.8	1.45	246	4.6	3.4
	S	40			3.6				
GNZ	P	23 29 15.8	D		2.0	1.52	92	5.2	5.0
	S	36			-1.5				
MNG	IP	23 29 21.5	D		1.6	2.07	193	5.0	4.9
	ES	48			-0.3				
ECZ	P	23 29 23			2.2	2.14	66	5.0	4.6
	S	30 02			12.2*				
GBZ	EP	23 29 26			1.7	2.43	348		3.7
WEL	P	23 29 31.5	U		1.7	2.87	200	4.6	4.8 4.7
	S	30 05.5			-0.1				
COB	P	23 29 40			1.1	3.58	225	4.4	4.3
	S	30 23			1.1				
MJZ	S	23 31 36			-2.9	6.84	216		
OMZ	S	23 31 54			-1.2	7.53	209		
CIZ	ES	23 31 57			-2.1	7.69	136		
	E	32 01							
	E	04							
MSZ	S	23 32 17			-3.9	8.61	223		
NOV 29	H M S	06 33 01.0	41.28S	173.63E	33 KM	SE 1.8	AVG MAG	72/ 596	4.1
		+ - 0.4	0.03	0.03	2				
	H M S	4	H S	DIR	RES	DIST	AZ	W-A	W P W S
COB	P*	06 33 14.9	D		0.0	0.71	286		
	S*	26			1.1				
WEL	P*	06 33 19			1.6	0.86	90	4.0	3.9 4.7
	S*	32			2.7				
	I	35							
MNG	IPN	06 33 25.7	D		0.2	1.55	65	4.1	4.2
	P*	27.5			-1.4				
	S*	48.5			-1.2				
TNZ	PN	06 33 34.5			0.5	2.17	16	3.9	4.4
	SN	34 00			1.0				
CNZ	IPN	06 33 39.3	D		0.2	2.55	36	4.5	4.6
	EP*	49			3.1				
	ESN	34 10			1.9				
TRZ	EPN	06 33 43			-2.2	2.99	56	3.6	3.9
	P*	50			-3.4				
	ESN	34 18			-0.9				
	S*	24			-8.5*				
MJZ	EPN	06 33 52.5			-0.7	3.57	220	3.7	3.5

		P*	30		-3.9								
		SN	24	16		2.0							
		S*		35		-4.3							
	COB	SN	12	24	51								
	CIZ	E	12	25	33					6.70	223		
		SN			37					8.46	156		
										0.5			
DEC 01	H	H	S									72/ 599	
	07	36	12.8	38.36S	175.77E	205 KM	SE	1.2				AVG MAG	4.8
			+_- 0.5	0.02	0.03	5							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	WNZ	P		07	36	42		1.7	0.38	136			
	KRP	P		07	36	41.7		1.2	0.47	337			
		ES				37	03	1.1					
	CNZ	P		07	36	43.3		1.5	0.86	192			
		E				37	08						
	WTZ	P		07	36	42.9		-0.6	1.03	69			
		E				37	02						
	TUA	P		07	36	45.2		0.7	1.17	113			
		E				37	03						
		S				08.0		-1.0					
	TRZ	P		07	36	48.0		1.3	1.45	146			
		ES				37	14	1.0					
	GNZ	P		07	36	50.3		0.3	1.79	100		5.5	
		I				37	09						
		S				16.5		-2.1					
	GBZ	P		07	36	53.3		-0.3	2.15	354		4.2	3.6
		ESN				37	24	-1.0					
	MNG	P		07	36	55.2		0.3	2.27	186			
		ES				37	26	-1.3					
	ECZ	P		07	36	54.8		-0.3	2.29	74		5.5	5.3
		S				37	25.5	-1.3					
	ONE	EP		07	37	01		-0.1	2.81	336		4.5	3.2
		S				39.0		0.5					
	WEL	P		07	37	03.1		-0.4	3.02	194		5.2	5.4
		S				42.0		-0.7					
	COB	EP		07	37	09.0		-1.4	3.59	220		4.7	5.1
		S				54.5		-0.4					
	OMZ	EP		07	38	01		-1.0	7.62	237			
	CIZ	S		07	39	39		2.0	8.04	136			
	MSZ	EP		07	38	15		-0.0	8.62	221			
		S				39	44	-6.5*					
DEC 02	H	M	S									72/ 600	
	07	40	45.3	44.79S	169.60E	12 KM	SE	0.8				AVG MAG	4.3
			+_- 0.3	0.02	0.02	3							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ROX	PG		07	41	00.0		0.0	0.72	196		4.0	
		ESG				10		0.2					
	OMZ	PG		07	41	04.0		-1.1	0.98	107		4.8	4.7
		I				05.3							
		SG				18.8		0.5					
	HJZ	PG		07	41	05.5	U	-0.3	1.01	38			
		SG				20.0		0.5					
	MSZ	PG		07	41	10.0		0.2	1.21	275			
	MNW	E		07	41	18.0			1.72	234		4.4	4.1
		EPG				19.0		-1.1					
		SG				43.5		0.2					
	WPZ	P*		07	41	21.0		1.3	1.95	195		4.5	4.1
		E				43.5							
		ES*				45		-0.5					
	CHR	E		07	42	15			2.51	61			
	COB	E		07	41	57			4.35	33		3.9	
	MNG	E		07	42	22			6.01	48			

	GHZ	P	14 58	24.2	-2.4	4.15	198		5.3	5.3
		F		26.9						
		S		59 16.0	-2.0					
	ONE	EP	14 58	30.5	0.3	4.45	254			
	TUA	P	14 58	32.0	0.4	4.56	205		5.1	5.2
		E		59 31						
	KRP	P	14 58	34.3	2.0	4.62	225		4.6	
	TRZ	EP	14 58	41.0	-0.2	5.35	204		5.0	
	CHZ	P	14 58	45.3	1.9	5.56	215		5.0	
		I		53.2						
	CRZ	P	14 58	46.3	0.6	5.75	271		4.6	
	MHG	EP	14 58	57.3	-1.2	6.77	208			
		I		59 00.2						
		ES	15 00	18	2.0					
	WEL	EP	14 59	09	-0.8	7.62	209	5.6		
		ES	15 00	35	-0.4					
	COB	EP	14 59	19	-0.7	8.39	218			
	CIZ	EP	14 59	38	1.7	9.70	164			
		I		43.2						
		ES	15 01	23	0.2					
	GPZ	ES	15 01	40	-0.9	10.49	209	5.4		
DEC 05	H M S								72/ 604	
	23 52 51.8		38.96S	175.70E	12 KM	SE	1.3	AVG MAG	4.2	
	+ 0.3		0.02	0.02	q					
			H M S		DIR	RES	DIST	AZ	W-A	W P W S
			23 52 57.0			-0.7	0.27	206		
	KRP	PG	23 53 12.0			-1.0	1.04	353	4.4	4.0
		SG				1.5				
	TNZ	PG	23 53 12.3			-0.9	1.05	257	4.2	4.3
		SG				1.4				
	TRZ	PG	23 53 13.0			-0.3	1.06	125	4.3	
	TUA	EPG	23 53 14.0			-1.1	1.15	83	4.4	4.2
		ISG				1.2				
		E								
	WTZ	PG	23 53 19.0			-1.3	1.41	47	3.8	
	MHG	P*	23 53 22.1			0.7	1.67	186	4.6	4.1
		IPG				-1.6				
		ES*				1.5				
	WEL	EP*	23 53 34.5			-0.0	2.43	197	3.7	4.3 4.3
	ECZ	EP*	23 53 37			0.0	2.57	61	4.4	
		EPG				1.1				
	GBZ	PG	23 53 46			-1.3	2.74	356	4.0	
	COB	EPN	23 53 42			2.1	3.11	226	4.3	4.1
		IP*				0.6				
		ES*	54 25			-2.0				
DEC 06	H M S								72/ 605	
	06 01 12.4		45.02S	167.41E	33 KM	SE	1.0	AVG MAG	4.1	
	+ 0.7		0.02	0.05	q					
			H M S		DIR	RES	DIST	AZ	W-A	W P W S
	MSZ	P	06 01 21.5			-0.8	0.50	46		
	MHW	P	06 01 26.9			0.6	0.78	169	4.1	4.4
		S				1.2				
	ROX	P	06 01 34.3			-0.3	1.42	109	4.1	4.1
		S				-0.1				
	WPZ	EP	06 01 41.4			-0.7	1.93	149	3.8	4.1
		S				-0.2				
	HJZ	P	06 01 48.0			-0.8	2.42	66	3.9	
		ES				0.1				
	OHZ	P	06 01 48.3			-0.9	2.48	92	4.5	
	COB	P	06 02 31.2			-0.0	5.53	47	4.2	4.1
		S				1.9				
	MHG	EP	06 03 02			3.8*	7.38	56		

LOCAL EARTHQUAKES

251

DEC 07	H	M	S	31.39S	178.65W	33 KM	SE	3.2	72/ 606				
									AVG MAG	W-A	W P	W S	
	05	58	04.5	0.14	0.20								
			+ 2.6										
ECZ	EP			05 59 39		DIR	RES	DIST	AZ				
	S			05 01 01			-0.1	6.70	199				
GBZ	P			05 59 44.0			5.9*						
WTZ	EP			05 59 47.5			2.8	6.86	224				
	I						-2.2	7.49	207				
	S												
GNZ	EP			05 59 50			3.9						
	S			06 01 20			-2.9	7.73	200				
CRZ	P			05 59 58.5			3.2						
KRP	P			05 59 58.5			3.4	7.89	245				
	E			05 00 01.5			0.9	8.09	215				
TRZ	EP			06 00 09			-0.0	8.94	203				
	S			01 47			1.3						
CNZ	P			06 00 11			-0.4	9.12	210				
	ES			01 56			6.1						
HNG	E			06 00 20				10.36	206				
	IP						-2.8						
	S			02 12			-7.2						
WEL	E			06 00 35				11.21	206	6.6			
	S			02 37			-2.0						
COB	E			06 00 53				11.91	213				
	S			02 54			-1.4						
CIZ	E			06 01 04				12.65	173				
	S			03 15			2.4						
HJZ	EP			06 01 31			1.0	15.22	211				
	S			04 08			-3.3						
MSZ	P			06 01 50.5			-0.4	16.93	215				
	S			04 47			-2.3						

DEC 07	H	M	S	39.53S	175.77E	12 KM	SE	1.4	72/ 607				
									AVG MAG	W-A	W P	W S	
	16	12	11.7	0.02	0.02								
			+ 0.3										
CNZ	PG			16 12 20.4		DIR	RES	DIST	AZ				
TRZ	EP*			16 12 26.2			1.0	0.37	332				
	IPG						-0.5	0.82	92		4.3	4.7	
	SG			28.0			-0.4						
	IP*			42.5			3.0*						
HNG	ES*			16 12 30.0			-1.8	1.11	191		4.6	4.0	
	ES*			47			0.2						
TNZ	PG			16 12 33.3			-0.8	1.13	287		3.8	3.8	
	SG			50.5			0.7						
TUA	EP*			16 12 35.0			0.1	1.29	57		4.4	4.3	
	IPG			36.1			-1.8						
	ESG			54			-1.4						
KRP	EP*			16 12 42.0			1.7	1.61	354		3.8		
	EPG			46.0			1.7						
	ES*			13 02			0.3						
	ESG			05.5			-0.5						
WTZ	EP*			16 12 41			-2.8	1.81	32		3.7		
	PG			46.5			-1.9						
WEL	PN			16 12 42.3			-1.2	1.92	203	3.6	4.3		
	IP*			44.8			-0.8						
	E			13 07									
	ES*			12			1.1						
GNZ	EP*			16 12 48			1.5	1.96	64		4.2		
	IPG			53.3			1.9						
	E			13 09.5									
COB	EPN			16 12 56.0			0.4	2.79	235		4.0	4.0	
	EP*			13 00.8			0.2						
	E			33									

FELT MOAWHANGO (58), TAIHAPE (58) MM IV

		H	M	S			12 KM	SE	1.5	72/ 608				
DEC 07		20	37	43.5	38.93S	175.74E	R			AVG MAG	3.5			
		+	-	0.6	0.03	0.04								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	PG	20	37	48.3					-1.3	0.31	209			
KRP	EPG	20	38	03.9					-0.3	1.02	351		3.6	
	E			05.5										
	SG			18					0.1					
	I			20										
TNZ	PG	20	38	04.0					-1.6	1.09	256		3.4	3.7
	SG			20.3					-0.0					
TUA	E	20	38	09.5						1.11	84			
WTZ	EPG	20	38	11					-0.1	1.36	46		3.3	
	E			13										
MNG	P*	20	38	14.1					0.5	1.70	187		3.6	3.4
	PG			15.9					-2.0					
	S*			36.5					0.4					
GNZ	E	20	38	27						1.81	82			
COB	EPN	20	38	35					2.9	3.16	226			
	EP*			40					1.4					

LARGEST SHOCK OF A SWARM NEAR TURANGI (40). SMALLER SHOCKS AT
19H 55M, 20H 58M, 21H 30M, 22H 01M, 22H 46M AND 22H 53M

		H	M	S			12 KM	SE	1.5	72/ 609				
DEC 07		22	52	55.4	38.95S	175.73E	R			AVG MAG	3.1			
		+	-	0.7	0.03	0.05								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	PG	22	53	01.2					-0.3	0.28	210			
	ESG			04.0					-1.6					
KRP	EPG	22	53	16.0					-0.5	1.04	352		3.1	
	E			17.3										
	SG			31					0.4					
TNZ	SG	22	53	32.5					0.7	1.07	257			3.1
MNG	EP*	22	53	26.0					0.9	1.67	186		3.4	2.9
	IPG			27.7					-1.6					
	ES*			49.5					2.2					

NOT PART OF THE TJRANGI SWARM

		H	M	S			33 KM	SE	1.0	72/ 610				
DEC 09		08	35	23.6	39.69S	177.01E	R			AVG MAG	3.6			
		+	-	0.9	0.05	0.05								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TRZ	IP	08	35	29.1					-1.4	0.20	314			
	S			35.6					0.2					
TUA	ES	08	35	51					0.5	0.89	7			3.5
CNZ	P	08	35	43.4					-0.3	1.23	293		3.9	3.8
	S			59.0					0.2					
GNZ	E	08	35	53						1.31	37			
	E			36 04										
MNG	EP	08	35	48					0.7	1.49	231		3.	
	E			55										
THZ	E	08	36	02.5						2.10	283			
KRP	E	08	36	00						2.11	327			

		H	M	S			171 KM	SE	1.6	72/ 611				
DEC 09		12	34	37.5	38.70S	175.71E	R			AVG MAG	3.9			
		+	-	1.3	0.05	0.05								
					H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	IP	12	35	03.1					1.6	0.52	194			
	ES			21					1.1					
KRP	P	12	35	03.2					0.3	0.78	350		3.2	
	S			21.3					-1.2					
TUA	E	12	35	11						1.13	96			
	S			26.5					-0.7					
THZ	ES	12	35	29					1.5	1.15	244			3.2
TRZ	P	12	35	08.4					2.1	1.21	135		3.8	4.0
	S			30.5					2.0					

LOCAL EARTHQUAKES

253

WTZ	P	12 35 06.3	-0.1	1.23	55	3.2	3.6		
	S	27	-1.7						
GNZ	P	12 35 13.5	1.3	1.81	89	4.3	4.3		
	S	37.5	-1.4						
MNG	IP	12 35 14.2	0.7	1.93	185	4.6	4.0		
	S	39.2	-2.0						
WEL	P	12 35 22.5	-0.1	2.69	195	3.9	3.9	4.1	
	S	55.2	-2.0						
COB	S	12 36 09.5	-1.4	3.31	223			4.1	
72/ 612									
DEC 09	H M S	12 56 26.3	38.97S	175.66E	12 KM	SE	1.6	AVG MAG	2.9
	+ -	0.5	0.02	0.04					
	H M S		DIR	RES	DIST	AZ	W-A	W P	W S
CNZ	PG	12 56 31.8		0.0	0.25	200			
	SG	34.2		-1.2					
TNZ	E	12 56 52			1.02	257			3.1
	ESG	57 01.5		0.7					
KRP	EPG	12 56 46.0		-1.6	1.05	355	2.8	2.8	
	ESG	57 02		0.2					
TRZ	EPG	12 56 49		0.8	1.08	123			3.1
	E	57 08							
WTZ	EPG	12 56 55		-0.4	1.43	47	3.1		
MNG	EP*	12 56 58.2		2.9	1.65	185	3.2	2.7	
	EPG	57 00.8		1.0					
	ESG	20		-2.2					

THIS SHOCK REPRESENTS FURTHER SWARM ACTIVITY WEST OF TURANGI (40); OTHER SHOCKS AT 12H 54M 12S, 15H 54M 41S, 15H 55M 06S, 15H 55M 31S AND 13H 00M 43S

72/ 613									
DEC 10	H M S	00 37 44.3	39.00S	174.90E	218 KM	SE	1.3	AVG MAG	5.2
	+ -	0.5	0.03	0.03					
	H M S		DIR	RES	DIST	AZ	W-A	W P	W S
TNZ	P	00 38 15.2		1.8	0.44	245			
CNZ	IP	00 38 15.1		1.3	0.54	111			
WNZ	P	00 38 16.2		0.1	1.01	69	5.4		
KRP	P	00 38 17.9	D	0.4	1.19	25			
	S	41		-2.0					
TRZ	P	00 38 20.9	U	0.2	1.59	111			
MNG	IP	00 38 22.9	U	1.5	1.68	165			
TUA	P	00 38 21.9		-0.4	1.77	84	5.4	6.0	
	I	42							
	S	47		-4.6*					
WTZ	IP	00 38 22.2		-1.6	1.93	59	5.0		
	E	49							
WEL	P	00 38 28.9		1.5	2.28	182	5.7	5.6	5.7
	S	39 00.0		-0.6					
GNZ	IP	00 38 28.4	U	-0.9	2.47	83	6.1		
	E	53							
	E	39 00							
COB	IP	00 38 32.9		1.3	2.66	218			
	E	39 08							
GBZ	P	00 38 32.3		-0.5	2.82	10	4.2		
	I	50							
	E	39 11							
ECZ	P	00 38 35.5		-1.7	3.15	67	5.6	5.6	
	I	39 06							
	S	12.8		-3.3*					
ONE	EP	00 38 39		0.7	3.25	352	4.4		
	S	39 20		-0.1					
CRZ	P	00 38 59.3		1.3	4.00	338	4.6		
HJZ	P	00 39 13.3		1.4	5.99	212	4.3	5.0	
	S	40 20		-1.0					
OHZ	EP	00 39 23.5		1.3	6.75	205			
	S	40 38		-0.5					
MSZ	P	00 39 33.3		-0.6	7.69	220			
	S	40 57		-3.4					

CIZ EP 00 39 40 0.4 8.09 130
 E 16
 ES 41 10 0.3
 E 16
 MNW EP 00 39 46 -0.8 8.65 216
 S 41 23 0.5

FELT HAIPAWA (60), DANNEVIRKE (57), MM IV LOWER HUTT (68) MM III

DEC 11		H	M	S	38.33S	176.06E	173 KM	SE	1.5	AVG MAG	72/ 614			
		H	M	S	0.05	0.04	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	P	11	29	14.0			D	0.2	0.58	314		4.2	4.0	
	S			31.4				-1.3						
WTZ	P	11	29	14.4				-0.8	0.81	65		4.5		
CHZ	P	11	29	19.2				3.0	0.96	205				
TUA	P	11	29	17				0.7	0.98	120		4.4	4.8	
	E			32										
	ES			36				-1.2						
TRZ	P	11	29	21.2				1.5	1.36	154				
	S			45				2.0						
TNZ	P	11	29	24.0				2.3	1.57	236		4.2		
GNZ	P	11	29	22.0				0.3	1.57	102		5.2	4.9	
	E			44										
	S			45.3				-1.4						
ECZ	P	11	29	27.5				0.5	2.06	73		5.5	4.6	
	S			55				-1.0						
MNG	IP	11	29	31.0			U	0.9	2.33	191		5.1		
	S			30 01.0				-0.4						
WEL	P	11	29	39.3				0.0	3.12	198	4.7	5.2	4.8	
	S			30 16.8				-1.7						
COB	P	11	29	47.0				-1.0	3.76	222		4.7	4.7	
	S			30 32				-1.1						
GPZ	S	11	31	18				-6.1*	5.95	205	5.1			
MJZ	EP	11	30	29.5				-1.6	7.05	215				
	S			31 44.5				-3.8*						

DEC 12		H	M	S	38.24S	176.17E	166 KM	SE	0.9	AVG MAG	72/ 615			
		H	M	S	0.03	0.03	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP	P	09	53	43.2				0.3	0.59	302		3.8	3.4	
	S			54 00.3				-0.3						
WTZ	P	09	53	42.3				-0.7	0.70	69		3.9	3.7	
	E			56										
	EP			54 00				0.2	0.96	127		4.1	4.2	
	S			54 04.5				-0.9						
CNZ	P	09	53	47.9				1.7	1.08	207		4.1		
TRZ	P	09	53	51.0				1.6	1.41	159		4.4	4.5	
	S			54 14				1.4						
GNZ	P	09	53	50				-0.4	1.51	106		4.1	4.3	
	S			54 13.3				-0.6						
TNZ	E	09	53	55					1.69	235		3.6		
GBZ	IP	09	53	56.3				0.2	2.09	345		3.8		
MNG	P	09	54	00.2				-0.6	2.44	192			4.3	
	S			32				-0.8						
WEL	P	09	54	10.6				-0.1	3.23	199	4.4	4.9	4.4	
	S			50				-0.3						
COB	P	09	54	18.3				-0.4	3.89	222		4.1	4.3	
	S			55 05				-0.4						
GPZ	ES	09	55	51				-5.6*	6.07	205	4.7			
MJZ	S	09	56	18				-5.0*	7.18	215				

DEC 13		H	M	S			84 KM	SE	0.7	AVG MAG		72/ 619
		+	-	0.8	0.02	0.03	5					3.8
		I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W S
MSZ	IP	09	46	19.0	U	0.5	0.48	24				
	ES			29.2		-0.2						
MNH	P	09	46	20.3		0.0	0.67	182		3.8	4.2	
	S			32.0		-0.4						
ROX	P	09	46	27.5		0.5	1.24	108		4.1	3.9	
	S			45		1.0						
WPZ	E	09	46	30.9			1.76	152				
	ES			55		-0.4						
MJZ	E	09	46	43			2.31	62		2.9	3.2	
	ES			47 08		-0.5						
OMZ	P	09	46	41.3		0.1	2.32	90		4.4	3.9	
	ES			47 08		-0.6						
DEC 13		H	M	S			114 KM	SE	1.5	AVG MAG		72/ 620
		+	-	1.4	0.09	0.10	17					4.1
		I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W S
GNZ	P	11	47	43.3		-0.2	1.33	275		4.6	4.1	
	S			48 01.0		-2.4						
ECZ	E	11	48	00			1.42	319				3.8
TUA	P	11	47	52.5		0.5	2.01	268		4.3	4.3	
	S			48 18		0.6						
WTZ	P	11	47	56.2		0.5	2.28	289		4.0	4.0	
	ES			48 23		-0.9						
TRZ	P	11	47	58.0		0.9	2.38	250		4.1	4.1	
	S			48 29		2.7						
CHZ	P	11	48	10.9		1.7	3.28	261		4.0	3.7	
	S			48.5		0.8						
MNG	P	11	48	15.0		-0.5	3.75	239		4.1	3.8	
	S			58.8		-0.4						
WEL	EP	11	48	25		-1.4	4.56	235	4.7	4.0	4.6	
	S			49 17.9		-0.8						
COB	ES	11	49	49		-1.1	5.85	244				3.9
DEC 13		H	M	S			68 KM	SE	2.0	AVG MAG		72/ 621
		+	-	0.8	0.06	0.07	12					4.1
		I	M	S	DIR	RES	DIST	AZ	W-A	W	P	W S
WEL	P	14	41	13.2	D	0.6	0.61	28	4.3	4.4	4.7	
	S			21.0		-2.3						
KKY	P	14	41	17.7		3.0	0.79	220				
	I			25.2								
	IS			27		0.1						
COB	P	14	41	24.9		1.7	1.44	300		4.3	4.5	
	S			42.0		0.3						
MNG	P	14	41	23.1	D	-0.3	1.46	35		4.1	4.4	
	S			39.5		-2.6						
GPZ	S	14	42	01.9		0.5	2.27	214	3.9			
THZ	EP	14	41	42		2.3	2.63	360		3.9		
CHZ	P	14	41	42.9		1.2	2.76	19		3.6	4.3	
	S			42 13		-1.2						
TRZ	E	14	42	14			2.93	40				3.9
	ES			19		0.8						
MJZ	EP	14	41	55		1.9	3.60	232		4.0	3.4	
	S			42 34.2		-0.5						
MSZ	S	14	43	19.9		-2.7	5.52	237				3.3
MNH	ES	14	43	39		-2.8	6.29	229				
FELT MARSHLANDS (77) M III												

LOCAL EARTHQUAKES

257

DEC 14	H	M	S									72/ 622	
	12	35	21.7	33.83S	179.99W	33 KM	SE	1.9		AVG MAG		4.7	
		+ 2.2		0.10	0.20								
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	EP		12	36	22		1.7	4.03	197		4.9	
	WTZ	EP		12	36	31.0		0.1	4.82	210		4.4	
	GNZ	EP		12	36	33		-1.3	5.06	198		4.7	
		S				27		-3.1					
	KRP	P		12	36	41.5		1.8	5.47	220		4.3	
	TUA	EP		12	36	39		-0.8	5.48	204		4.7	
	CRZ	EP		12	36	47		-1.4	6.11	262			
	TRZ	EP		12	36	51		0.6	6.26	203			
	GNZ	E		12	36	56			6.45	213			
		E				07							
	MNG	E		12	37	04			7.68	207			
		E				30							
		ES				38		2.3					
	WEL	ES		12	38	53		0.0	8.52	208	5.2		

DEC 14	H	M	S									72/ 623	
	13	22	46.1	33.90S	179.72W	221 KM	SE	1.6		AVG MAG		5.2	
		+ 1.5		0.07	0.15								
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	P		13	23	49		-0.7	4.04	200		5.5	
	GBZ	EP		13	23	59		2.8	4.57	238			
	WTZ	EP		13	23	59.0		-1.0	4.87	212		5.1	4.9
		I				24		01.3					
		S				57		-0.5					
	GNZ	P		13	24	02.5		-0.0	5.07	200		5.3	
		I				10.0							
		ES				25		-2.0					
	TUA	EP		13	24	09		0.9	5.51	206		5.2	5.1
		ES				25		1.1					
	KRP	P		13	24	10.3		1.6	5.56	222		4.9	
	TRZ	EP		13	24	18		0.0	6.29	205			
		E				26							
		S				25		1.3					
	CRZ	EP		13	24	16		-2.5	6.33	263			
	GNZ	EP		13	24	21.5		0.6	6.52	214			
	MNG	EP		13	24	34		-2.4	7.72	208			
		ES				26		0.3					
	WEL	EP		13	24	49		1.6	8.57	209	5.6		
		S				26		-1.4					
	GPZ	ES		13	27	29		0.4	11.45	209	5.4		

DEC 14	H	M	S									72/ 624	
	13	31	13.6	33.57S	179.98E	33 KM	SE	2.6		AVG MAG		5.0	
		+ 2.5		0.13	0.24								
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
	ECZ	P		13	32	15		-0.4	4.27	195		5.2	5.1
		E				33							
	GCZ	E		13	32	25			4.54	233			
	WTZ	EP		13	32	25.0		-0.6	5.03	208		4.9	4.7
		E				27.2							
		S				33		2.0					
	GNZ	EP		13	32	28		-1.3	5.30	197		4.9	
		ES				33		3.3					
	KRP	P		13	32	36.3		2.3	5.65	218		4.6	
	TUA	EP		13	32	34		-0.7	5.70	203			
		E				33		4.1					
	CRZ	EP		13	32	40		-0.4	6.12	260			
	TRZ	EP		13	32	44		-1.3	6.48	202			
	GNZ	P		13	32	52		4.4	6.65	211			
		E				33		0.5					
	MNG	EP		13	33	01		-3.2	7.89	206			
		E				34		2.3					
	WEL	EP		13	33	17		1.5	8.74	207	5.4		

LOCAL EARTHQUAKES

259

GBZ	PN	04 56 28.3	0.7	3.54	280				3.8
KPP	EPN	04 56 28	0.3	3.54	252				3.9 3.7
	E	57 13							
MNG	EPN	04 56 46	-1.5	5.02	221				3.8 4.0
	ESN	57 40	-4.0*						
COB	ESN	04 58 28	-1.2	6.91	231				
CIZ	E	04 57 30		7.58	160				
	ESN	58 45	-0.1						

DEC 17	H M S	39.05S	174.71E	206 KM	SE	1.0				72/ 628
		01 51 04.2								AVG MAG 3.9
		+ 0.8	0.04	0.05	7					
	H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
CHZ	IP	01 51 34.2	U	1.3	0.67	104			3.8 3.5	
	ES	55		-0.1						
KRP	EP	01 51 37.5		0.6	1.29	30			3.2	
	ES	52 02		-0.3						
MNG	IP	01 51 41.1	U	0.7	1.68	160			4.4 4.0	
	ES	52 07		-1.3						
TRZ	ES	01 52 10		1.2	1.71	108				4.2
WTZ	IP	01 51 43.0	D	-1.3	2.08	60			3.9	
WEL	P	01 51 46.4		0.4	2.24	179			3.9 3.7	
	ES	52 18		-0.3						
COB	P	01 51 50.0		0.6	2.54	216			4.0 3.9	
	ES	52 24		-0.4						
GNZ	P	01 51 49.1		-1.2	2.62	82			4.4 4.2	
	ES	52 21		-4.9*						

DEC 17	H M S	33.35S	179.53W	204 KM	SE	2.3				72/ 629
		06 06 57.1								AVG MAG 4.4
		+ 2.3	0.11	0.13	39					
	H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
GBZ	EP	08 02 13		1.1	4.97	234			3.8	
	E	16.3								
WTZ	EP	08 02 18		0.6	5.40	210			4.5 4.0	
	ES	03 19.5		-0.4						
ONE	E	08 02 27.5			5.56	242	4.6			
GNZ	EP	08 02 20		-0.4	5.63	200			4.8 4.5	
	ES	03 23		-2.1						
KRP	P	08 02 28.7	DS	2.9	6.06	220				
	E	03 26								
TUA	EP	08 02 24		-1.9	6.06	205				
CRZ	EP	08 02 33.5		1.5	6.53	258				
	ES	03 43		-3.0						
TRZ	EP	08 02 45			6.84	204				
	ES	03 57		3.9						
MNG	EP	08 02 53		-1.5	8.26	207				
	E	04 42.5								
COB	ES	08 05 04		0.7	9.86	216				
CIZ	ES	08 05 25		-1.3	10.85	168				

DEC 17	H M S	33.67S	179.83W	179 KM	SE	2.3				72/ 630
		08 32 40.1								AVG MAG 4.5
		+ 1.9	0.09	0.11	32					
	H M S	DIR	RES	DIST	AZ	W-A	W P	W S		
GBZ	EP	08 33 52		2.4	4.60	235			4.1	
WTZ	P	08 33 53.1		-1.3	5.01	210			4.8 4.3	
	ES	34 51		-1.8						
ONE	E	08 34 03			5.21	245			3.4	
GNZ	EP	08 33 55		-2.0	5.25	198			5.1 4.9	
	ES	34 59		0.5						
KRP	P	08 34 05.0		1.6	5.66	220			4.7 4.0	
	E	35 14								
TUA	EP	08 34 03		-0.5	5.67	204			5.0 4.7	
	ES	35 10		1.7						
CRZ	EP	08 34 10		-1.1	6.24	261				
	ES	35 20		-1.9						
TRZ	EP	08 34 13		-0.8	6.45	204				

		H	M	S				72/ 631				
CNZ	ES	08	35	29								
MNG	EP	08	34	20.5	2.3	6.65	213					
	ES	08	34	30	4.1	7.87	207					
	EP		35	58	-2.5							
WEL	ES	08	36	18	-2.3	8.72	208					
COB	EP	08	34	56	-2.2	9.46	216					
	ES		36	40	2.6							
CIZ	EP	08	35	11.5	2.3	10.58	167					
	ES		37	03	-0.9							
DEC 17		08	37	26.0	33.75S	179.75W	200 KM	SE ND	AVG MAG 4.5			
				R	R	R						
			H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
GBZ	EP	08	38	40			3.7*	4.62	236		3.7	
WTZ	EP	08	38	41			0.1*	4.99	211		4.6	
GNZ	EP	08	38	43			-0.7*	5.21	200		4.9	
ONE	EP	08	38	47			2.7*	5.25	246	4.5		
TUA	EP	08	38	50			0.8*	5.63	205		4.8	
KRP	EP	08	38	51			1.5*	5.66	221		4.4	
CRZ	EP	08	38	57			-1.1*	6.32	262			
TRZ	EP	08	39	00			0.6*	6.41	204			
MNG	EP	08	39	18			0.0*	7.84	208			
COB	EP	08	39	40			1.1*	9.45	217			
CIZ	EP	08	40	07				10.49	167			

POSITION CONFORMS WITH BETTER RECORDED SHOCK

		H	M	S				72/ 632				
DEC 17		08	38	21.6	33.43S	179.00W	33 KM	SE 2.3	AVG MAG 5.1			
				+ 2.3	0.14	0.15	65					
			H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td>	RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td>	DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td>	AZ <td>W-A <td>W P <td>W S</td> </td></td>	W-A <td>W P <td>W S</td> </td>	W P <td>W S</td>	W S
GBZ	EP	08	39	40			2.4	5.32	237		4.6	
WTZ	EP	08	39	42			0.8	5.59	215		5.1	4.7
	EP		40	38								
GNZ	EP	08	39	44			0.9	5.73	204		5.4	5.4
	ES		40	46			-0.1					
ONE	EP	08	39	49.5			3.5	5.95	245			
TUA	EP	08	39	50			0.5	6.20	209			
	ES		40	57			-0.3					
KRP	EP	08	39	51			0.0	6.31	223			
	EP		41	07								
TRZ	EP	08	40	01			1.1	6.97	208			
	ES		41	18			2.2					
CRZ	EP	08	39	57			-3.1	6.98	259			
	EP		41	07								
CNZ	EP	08	40	07			3.5	7.24	216			
MNG	EP	08	40	18			-1.2	8.42	210			
	EP		41	39								
WEL	EP	08	40	32			1.4	9.27	210			
	EP		42	05								
COB	EP	08	40	59				10.08	218			
	ES		42	33			3.1					
CIZ	EP	08	41	02				10.68	170			
	ES		42	46			2.2					

		H	M	S				72/ 633				
DEC 17		09	20	07.5	34.33S	179.08E	394 KM	SE 2.0	AVG MAG 4.1			
				+ 3.0	0.53	0.56	114					
			H <td>M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td></td></td></td>	M <td>S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td></td></td>	S <td>DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td></td>	DIR <td>RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td></td>	RES <td>DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td></td>	DIST <td>AZ <td>W-A <td>W P <td>W S</td> </td></td></td>	AZ <td>W-A <td>W P <td>W S</td> </td></td>	W-A <td>W P <td>W S</td> </td>	W P <td>W S</td>	W S
GBZ	EP?	09	21	15			0.0	3.49	236			
WTZ	EP	09	21	20			0.1	4.02	204		4.2	3.8
	EP			26								
	ES			22			0.2					
	EP			26								
ONE	EP	09	21	23			2.0	4.13	248			
GNZ	EP	09	21	22.5			-1.1	4.39	191			
	ES			22			-1.8					
KRP	EP	09	21	27			1.3	4.59	218		4.1	

LOCAL EARTHQUAKES

261.

	TUA	EP	09 21 28		0.9	4.73	199						
		E	22 44										
	CRZ	EP	09 21 30		-2.9	5.29	267						
	MNG	E	09 22 09			6.90	203						
		E	23 32.5										
DEC 17	H M S											72/ 634	
	09 52	44.6	33.70S	179.74W	202 KM	SE	1.8	AVG MAG	5.2				
		+ 1.4	0.07	0.08	28								
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
	GBZ	EP	09 53 54.5		-0.9	4.66	236		4.6				
		E	54 09.0										
	WTZ	P	09 53 59.8		-0.4	5.03	211		5.3	5.0			
		ES	54 58		-0.8								
	GNZ	EP	09 54 01.5		-1.5	5.25	200		5.7	5.5			
		E	59										
	ONE	EP	09 54 03		-0.3	5.28	245	5.0					
	TUA	EP	09 54 09		0.5	5.68	205		5.5	5.3			
		E	55 35										
	KRP	P	09 54 11.3		2.5	5.70	221		5.0	4.5			
		ES	55 15		0.8								
	CRZ	EP	09 54 16		-1.0	6.34	261						
		ES	55 28		-0.9								
	TRZ	EP	09 54 19		0.4	6.46	204						
		ES	55 35		3.1								
	CHZ	P	09 54 26.8		5.4*	6.67	213						
		E	55 50										
	MNG	EP	09 54 35.5		-1.7	7.89	208						
		ES	56 03		-2.2								
	WEL	E	09 54 53			8.74	208						
		ES	56 24		-0.9								
	COB	EP	09 55 00		1.9	9.50	217						
		ES	56 44		1.5								
	CIZ	EP	09 55 14		2.5	10.53	167						
		ES	57 04		-2.6								
DEC 17	H M S											72/ 635	
	21 23	47.4	33.75S	179.64W	156 KM	SE	1.2	AVG MAG	4.5				
		+ 2.3	0.09	0.13	50								
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
	GBZ	EP	21 24 59		1.1	4.70	237		4.0				
	WTZ	EP	21 25 01		-1.3	5.04	212		4.4	4.2			
		E	40										
	GNZ	E	21 25 10			5.24	200		4.9	4.7			
		ES	26 04		-0.9								
		E	35										
	ONE	EP	21 25 05		-1.2	5.33	246	4.6					
		E	43										
	TUA	EP	21 25 12		1.3	5.68	206		4.8	4.6			
		ES	26 16		0.7								
	KRP	P	21 25 11.3		0.5	5.72	222		4.2	4.3			
		E	44										
	CRZ	EP	21 25 20		-0.5	6.41	262						
	CHZ	EP	21 25 30		5.8*	6.68	214						
		E	26 55										
	MNG	EP	21 25 41		0.8	7.88	208						
		E	59.5										
		E	27 15										
		E	41										
	CIZ	E	21 26 27			10.47	168						
		ES	28 09		-0.4								
DEC 18	H M S											72/ 636	
	04 24	26.1	33.17S	178.72W	33 KM	SE	2.2	AVG MAG	4.0				
		+ 3.3	0.12	0.33	3								
			H M S	DIR	RES	DIST	AZ	W-A	W P	W S			
	GBZ	EPN	04 25 47		0.3	5.66	236		4.0				
	WTZ	EPN	04 25 49		-1.5	5.94	215		4.2	3.9			

LOCAL EARTHQUAKES

263

DEC 19		H	M	S									72/ 640
	02	11	22.6	46.30S	166.57E	12 KM	SE	1.3				AVG MAG	4.1
			+ 1.0	0.04	0.05								
				4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
MMW		IP*	02 11 39.7				J	0.6	0.90	55		4.5	4.4
		ES*						-0.8					
WPZ		IPN	02 11 49.9			D		-0.6	1.62	104		4.2	4.2
		PG						-1.0					
		E											
		ESH		12	10			-1.0					
HSZ		EPN	02 11 54					-0.0	1.89	31		4.1	4.0
		EP*						1.0					
		ESG		12	24			-2.3					
ROX		EPN	02 11 57					0.2	2.09	68		4.0	4.5
		EP*						-0.5					
		ES*		12	26			-1.2					
GHZ		EP*	02 12 22					2.0	3.29	70		4.1	4.1
		ES*						2.0					
MJZ		EP*	02 12 25					-0.3	3.60	51		3.7	3.5
		ES*						1.5					
GPZ		ES*	02 13 56					0.4	5.03	61		4.4	

DEC 19		H	M	S									72/ 641
	10	59	46.7	38.16S	175.97E	183 KM	SE	1.3				AVG MAG	3.8
			+ 1.8	0.07	0.07								
				4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
KRP		IP	11 00 12.0				U	0.4	0.42	305			
WTZ		EP	11 00 12.5					-1.1	0.82	78		3.3	3.1
		ES						-0.4					
GNZ		P	11 00 17.9					2.4	1.09	198		3.7	
GNZ		EP	11 00 21					0.1	1.68	107		4.1	4.3
		ES						-0.3					
MNG		P	11 00 29.9					0.2	2.48	189		3.9	3.9
		ES		01	03			0.1					
WEL		ES	11 01 20					0.4	3.25	196			3.9
COB		ES	11 01 31					-1.8	3.84	220			

DEC 19		H	M	S									72/ 642
	14	38	51.6	34.52S	179.24E	349 KM	SE	1.7				AVG MAG	4.8
			+ 1.4	0.08	0.10								
				4	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ		P	14 39 55.3					2.6	3.22	190		5.1	5.1
		ES						-0.6					
WTZ		P	14 39 58.7					-1.3	3.91	207		4.8	4.6
		E											
		E											
ONE		EP	14 40 03.5					0.6	4.19	251		4.6	
		E											
		ES						-0.9					
GNZ		EP	14 40 02					-1.3	4.23	193		5.2	5.5
		ES						-1.7					
KRP		P	14 40 07.5					1.0	4.53	220		4.0	
		ES						2.7					
TUA		EP	14 40 07					-0.2	4.60	201		4.5	4.9
		E											
		EP	14 40 14					-2.3	5.42	269		4.5	
CRZ		EP	14 40 19					1.4	5.53	211		4.4	4.3
		E											
		E											
THZ		EP	14 40 27					3.2	6.07	218			
MNG		EP	14 40 30					-2.1	6.78	205			
		E											
		E											
		E											
		ES						0.0					
WEL		EP	14 40 42.3					0.3	7.62	206		5.7	
		ES						-0.9					
		ES						-0.4					
COB		EP	14 40 50					-0.4	8.34	216			
		ES						-0.1					

CIZ		E	14 41 23		9.97	162				
		ES	43 16		15.5*					
DEC 20	H M S		33.58S	179.73W	261 KM	SE	1.7	AVG MAG	72/ 643	
	09 31	16.5	0.07	0.08	21				5.1	
		+ 1.3								
	ECZ	E?	09 32 15	DIR	RES	DIST	AZ	W-A	W P	W S
		EP	27		1.8	4.33	198		5.6	5.4
		E	33 28							
	QBZ	EP	09 32 29		-0.9	4.73	235		3.7	
	WTZ	EP	09 32 33		-1.8	5.14	210		5.1	4.8
		E	33 32							
		E	56							
	ONE	EP	09 32 39		1.8	5.34	244	5.1		
		E	33 56							
	GNZ	EP	09 32 37		-0.6	5.37	199		5.5	5.4
		ES	33 41		-0.1					
		E	34 11							
	TUA	EP	09 32 43		0.2	5.79	205		5.3	5.2
		ES	33 50		-0.4					
		E	34 08							
	KRP	EP	09 32 45		2.1	5.79	220		4.9	4.5
		ES	33 52		1.5					
	CRZ	EP	09 32 49.5		-0.4	6.36	260			
		ES	34 01		-2.1					
	TRZ	EP	09 32 52.5		-0.0	6.57	204			
		E	34 13							
		E	51							
	CNZ	EP	09 32 59.5		4.4*	6.78	213			
		E	34 19							
		E	35 10							
	MNG	EP	09 33 08		-2.5	7.99	207			
		ES	34 39		-0.9					
		E	35 07.5							
	WEL	EP	09 33 23		1.8	8.84	208	5.6		
		ES	34 57		-2.1					
		E	35 39.5							
	COB	EP	09 33 31		0.4	9.59	217			
		ES	35 19		3.0					
		E	36 07							
	CIZ	E	09 33 50.5			10.64	168			
		ES	35 39		-0.9					
DEC 20	H M S		33.34S	179.79E	33 KM	SE	1.9	AVG MAG	72/ 644	
	09 47	32.9	0.17	0.32	2				4.1	
		+ 2.5								
	ECZ	EP	09 48 39	DIR	RES	DIST	AZ	W-A	W P	W S
	WTZ	EP	09 48 46		1.5	4.46	193			
		ES	49 42		-0.9	5.17	205		4.2	3.8
	GNZ	EP	09 48 50		-1.8					
		ES	49 51		-1.2	5.49	195		4.4	4.3
	KRP	EP	09 48 55		-0.5					
	MNG	E?	09 49 22		0.4	5.74	216		4.1	
		ES	50 55		2.3	8.04	204			
DEC 20	H M S		39.18S	177.33E	12 KM	SE	1.2	AVG MAG	72/ 645	
	09 55	35.1	0.02	0.02	2				4.7	
		+ 0.3								
	TUA	IP*	09 55 44.5	DIR	RES	DIST	AZ	W-A	W P	W S
		ES*	49	D	1.3	0.41	334			
	TRZ	IPG	09 55 50.5	U	3.6*	0.58	229		5.2	
	GNZ	IP*	09 55 50.5	DNW	2.0	0.73	43		5.4	5.3
		ES*	59		0.3					
	WTZ	IP*	09 55 55.3	U	-1.4	1.23	345		4.9	4.9
		E	56 08							

LOCAL EARTHQUAKES

265

CNZ	IP*	09 56	01.5	D	0.9	1.43	269	5.0	
	EPG		04		-0.0				
ECZ	PN	09 56	04.9		0.4	1.74	32	4.9	4.7
	E		13.0						
	S*		28.4		-0.7				
KRP	EPN	09 56	06		-0.8	1.91	310	4.6	4.2
	EPG		12		-1.9				
	ES*		34		-0.3				
MNG	IPN	09 56	09.2	D	0.5	2.05	225	4.5	4.5
	E		21.5						
WEL	PN	09 56	19.4	D	-1.1	2.91	223	4.4	4.7 4.6
	EP*		28		2.1				
	E		41.8						
	ESN		53.5		-1.2				
GBZ	PN	09 56	24.9		-1.1	3.32	332	3.9	
COB	EPN	09 56	36		0.3	4.04	240	4.6	4.5
	PG		58		1.1				
	E		57 41						
CRZ	EPN	09 57	04		1.3	6.06	320		
CIZ	E	09 57	12			6.58	138		
	ESN		58 21		-1.7				
FELT IN HAWKES BAY MM IV									

DEC 20 10 15 50.1 33.51S 179.39E 193 KM SE 1.8 AVG MAG 73/ 646
 +/- 1.8 0.14 0.30 37

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
ECZ	EP	10 16	58			2.8	4.23	189		5.0	
WTZ	EP	10 17	02			-1.4	4.87	203		4.7	4.1
	ES		58.5			-1.7					
GNZ	EP	10 17	06			-2.2	5.24	192		5.0	4.8
	ES		18 08			-0.7					
KRP	P	10 17	12.0			1.7	5.41	214		4.2	
TUA	EP	10 17	13			0.3	5.59	198		4.9	4.6
	ES		18 18			1.2					
TRZ	EP	10 17	21.5			-1.4	6.37	198			
	ES		18 37			1.8					
CNZ	E	10 17	33.5				6.47	208			
	E		18 47								
MNG	EP	10 17	41			0.1	7.75	203			
	ES		19 07			-0.5					
WEL	ES	10 19	27			-0.0	8.59	204			

DEC 20 10 36 09.4 45.24S 167.60E 115 KM SE 1.5 AVG MAG 72/ 647
 +/- 1.2 0.06 0.05 13

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
MNW	IP	10 36	26.2		U	-1.1	0.54	179		4.5	4.6
	ES		36			-5.0*					
MSZ	IP	10 36	27.9		U	0.1	0.61	21			
	I		28.1								
ROX	P	10 36	35.9			1.9	1.23	102		4.3	4.4
	S		53.3			0.7					
WPZ	P	10 36	39.4			0.4	1.67	149		4.2	4.7
	E		52.3								
	S		59.2			-2.1					
OHZ	IP	10 36	49.2		D	1.5	2.35	87		4.5	4.5
	ES		37 17			0.4					
MJZ	P	10 36	49.1		U	0.7	2.40	60		3.8	4.1
	E		37 02								
	ES		18			0.3					
GPZ	ES	10 37	53			-1.4	3.92	69	4.2		
COB	EP	10 37	32			0.5	5.59	44		4.0	3.8
	ES		38 33			-2.0					

DEC 20	H M S			34.52S	178.63E	241 KM	SE 2.3	72/ 648		
	14 40 39.1	+ 2.8						0.23	0.34	39
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
ECZ	ES	14 42 19		3.5	3.17	181			4.4	
WTZ	EP	14 41 39		-0.6	3.70	201		3.8	3.9	
	ES	42 26		-0.5						
GNZ	EP	14 41 46		1.2	4.15	187			3.5	
	ES	42 34		-1.8						
KRP	E	14 41 54			4.22	215				
TUA	EP	14 41 48		-0.4	4.44	195				
	ES	42 39		-3.3						
TRZ	ES	14 43 01		1.4	5.23	196				
MNG	EP	14 42 14		-1.0	6.58	201				
	ES	43 28		-2.1						
WEL	ES	14 43 50		1.0	7.41	203				
COB	ES	14 44 06		2.5	8.05	214				

DEC 20	H M S			33.75S	179.72E	473 KM	SE 2.8	72/ 649		
	17 55 10.2	+ 2.7						0.26	0.33	26
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
ECZ	E(P)	17 56 24		-3.9	4.05	193				
	E	57 50						5.1	4.8	
GDZ	E(P)	17 56 28		-1.8	4.26	234				
	E	47.5								
WTZ	EP	17 56 37.5		3.1	4.77	207		4.9	4.1	
	E	57 03		-0.9						
	ES	40								
GNZ	E	17 56 44.5			5.07	195		5.5	4.7	
	ES	57 47		1.0						
AUC	EP	17 56 37		-0.4	5.09	231				
KRP	E	17 56 42.5	USE		5.38	218		4.9	3.9	
	ES	57 53		1.8						
TUA	EP	17 56 43		2.0	5.46	202		4.7	4.6	
	E	58 01								
CRZ	E?	17 56 22			5.88	261		4.9		
TRZ	E	17 56 53			6.24	201				
	E	58 25								
CNZ	E	17 56 52.0			6.39	211				
MNG	EP	17 57 02.9		-0.5	7.64	205				
WEL	EP	17 57 10.5		-2.0	8.49	206				
	E	58 11								
COB	E?	17 57 14			9.19	215				
	EP	24		3.9						
	ES	59 01		-2.3						

MANY ARRIVALS MASKED BY A DISTANT SHOCK

DEC 21	H M S			38.31S	176.09E	176 KM	SE 1.3	72/ 650		
	00 55 47.8	+ 1.9						0.07	0.07	15
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
KRP	IP	00 56 11.3	U	-0.8	0.58	311		3.5		
WTZ	ES	00 56 34		0.2	0.78	66			3.1	
CNZ	P	00 56 17.0		1.9	0.98	205		3.2		
GNZ	EP	00 56 21.3		1.1	1.56	103		4.3	4.2	
	ES	44		-1.3						
MNG	IP	00 56 28.2	D	-0.8	2.35	191		3.7	3.8	
	S	57 01.0		0.3						
WEL	ES	00 57 18		0.3	3.14	198			3.9	
COB	ES	00 57 31.5		-0.9	3.79	222			3.8	

DEC 21	H M S			40.38S	176.54E	12 KM	SE 1.4	72/ 651		
	03 41 39.5	+ 0.3						0.02	0.02	3
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S	
MNG	IP*	03 41 57.8	U	2.8	0.84	254				

LOCAL EARTHQUAKES

267

TRZ	P*	03 41	56.9	U	1.5	0.86	14			
CNZ	IPN	03 42	05.7	U	1.1	1.41	327			
WEL	IPN	03 42	07.9	D	0.5	1.62	236	5.2	5.6	5.4
	PG		14.0		1.6					
	ESN		29.5		1.5					
TUA	IPN	03 42	06.3	U	-1.4	1.64	17		5.2	5.6
	EPG		13.5		0.7					
	ES*		30		-0.5					
WNZ	PG	03 42	14.9		-0.8	1.78	349		5.8	5.9
	ESG		38		-1.7					
GNZ	PN	03 42	12.3		-0.7	2.08	34		5.8	5.7
	P*		16.2		-0.0					
	E		24							
	ESG		51		1.3					
WTZ	PN	03 42	17.2		-0.9	2.42	8		5.1	4.9
	EPG		27		-1.5					
	ESG		43 02		0.8					
KRP	PN	03 42	20.2	UNW	-0.2	2.58	342		5.2	5.1
	EP*		27.5		2.8					
	ESG		43 07		0.5					
COB	EPN	03 42	27		1.1	2.98	255			
	EPG		37		-2.8					
ECZ	PN	03 42	27.4		-0.1	3.11	31		5.3	5.1
	E		47							
	E		43 50							
GBZ	PN	03 42	42.5		-0.4	4.24	348		4.4	3.9
	EPG		43 01		-4.3*					
	ES*		48		-0.7					
GPZ	E	03 42	50			4.40	220		5.5	
	ESN		43 32.5		-2.5					
ONE	EPG	03 43	18		-0.9	4.91	339		5.2	
	ESG		44 20		-5.1*					
MJZ	EPN	03 43	04.0		0.7	5.77	229		4.6	4.7
	EP*		17		-2.4					
	ESN		44 07		-0.9					
CIZ	EPN	03 43	11		1.4	6.24	127			
	ESN		44 18		-1.0					
DNZ	EPN	03 43	10		0.2	6.25	220			
	ESN		44 19		-0.3					
CRZ	E	03 43	22			6.69	331			
MSZ	E	03 43	35			7.68	233			
	E		48							
	ESN		44 54		0.8					
MHW	E	03 43	48			8.47	228			
	ESN		45 12.5		0.5					

FELT IN SOUTHERN HAWKES BAY AND WELLINGTON. MAXIMUM INTENSITY MM V - VI

		H	M	S				72/ 652		
DEC 21	04 00	15.3	40.525	176.93E	12 KM	SE	1.6	AVG MAG	3.9	
		1.3	0.05	0.05	2					
			H	S	DIR	RES	DIST	AZ	W-A	W P W S
TRZ	PG	04 00	35.9			0.8	0.97	355		4.0 4.2
	ES*		45.5			-0.6				
MNG	P*	04 00	34.9			-0.5	1.11	265		4.1 3.9
	E		35.1							
	ES*		48			-2.3				
CHZ	PN	04 00	43.7			-0.5	1.70	321		4.3 4.2
	ESN		01 05			-0.4				
WEL	ESN	04 01	07			-1.0	1.81	244		4.1
GNZ	ESN	04 01	13			-0.8	2.06	25		3.9
TNZ	EPG	04 01	06			2.6	2.37	303		
	ES*		29			0.7				
WTZ	EPG	04 01	07			0.4	2.53	1		3.4
KRP	EP*	04 01	03			-1.5	2.81	337		3.3
COB	EP*	04 01	15			3.2	3.24	259		3.5
	ES*		54			-0.2				

DEC 21	H M S			40.21S	176.59E	12 KM	SE	1.4	AVG MAG	72/ 653		
	04 23	14.8	0.6							0.03	0.04	R
				H	M	S	DIR	RES	DIST	AZ		
TRZ	P*	04 23	28.5					0.9	0.69	16		
	S*		38.8					1.8			4.6	5.0
MNG	IP*	04 23	29.9	U				-1.9	0.93	244	4.5	4.4
	ES*		43					-1.4				
CNZ	PN	04 23	37.1					-1.2	1.29	321		
	IP*		38.0					0.1				
TUA	EPN	04 23	38					-2.7	1.47	18	4.5	4.5
	ES*		24 01					0.3				
	E		15									
WEL	P*	04 23	46.0					0.3	1.74	231	3.8	4.5
	EPG		50.5					0.4				
	E		24 01									
	ES*		10					1.1				
GNZ	EPN	04 23	49					2.3	1.92	36	4.7	4.4
	E		24 34									
TNZ	EP*	04 23	50					0.2	1.98	300	4.1	3.9
	ESG		24 22					0.3				
WTZ	EPN?	04 23	50					-1.1	2.25	8	4.0	3.9
	ESN		24 18					0.0				
KRP	EPN	04 23	51					-2.5	2.42	340	4.1	3.8
	EP*		58					0.6				
	ES*		24 29					-0.3				
COB	EP*	04 24	09					0.9	3.05	252	4.2	4.4
	ES*		50					1.8				
GPZ	E	04 25	06						4.55	219	4.2	
FELT PORANGAHAU (64) AND DANNEVIRKE (63) MM IV												

DEC 21	H M S			40.39S	176.69E	12 KM	SE	1.5	AVG MAG	72/ 654		
	07 36	46.4	0.8							0.04	0.04	R
				H	M	S	DIR	RES	DIST	AZ		
TRZ	P*	07 37	02.6					0.7	0.84	7	4.2	4.5
	E		08.9									
	ES*		14.6					1.2				
MNG	IP*	07 37	04.1	U				0.3	0.95	256	4.1	4.1
	ES*		16					-0.7				
CNZ	IPN	07 37	12.1	U				-0.4	1.48	323	4.5	4.6
	ESN		32					0.2				
TUA	E	07 37	49						1.62	13		3.9
WEL	EPN	07 37	14					-1.5	1.71	238	3.6	4.1
	ESN		35.5					-1.4				4.0
GNZ	E?	07 37	02						2.03	31		4.0
	ESN		45					0.8				
TNZ	EP*	07 37	23					-1.3	2.15	303		
	ESG		58					-1.0				
WTZ	EPN	07 37	23.5					-1.5	2.41	6	3.6	3.5
	ESN		52					-1.7				
KRP	EP*	07 37	34					1.6	2.62	340	3.5	3.4
	E		38 10									
COB	EP*	07 37	43					2.6	3.09	256	3.9	3.9
	ES*		38 23					2.1				

DEC 21	H M S			40.31S	176.66E	12 KM	SE	1.1	AVG MAG	72/ 655		
	13 55	20.8	0.3							0.02	0.02	R
				H	M	S	DIR	RES	DIST	AZ		
TRZ	IP*	13 55	37.1	D				2.1	0.77	9	4.5	5.0
	ES*		48.5					3.0*				
MNG	IP*	13 55	38.8	U				0.6	0.95	251	4.6	4.4
	ES*		50					-1.1				
CNZ	IPN	13 55	46.4	D				0.6	1.40	322	4.9	
	IP*		46.7					0.8				
TUA	IP*	13 55	48.7	U				0.3	1.55	14	4.4	4.4

LOCAL EARTHQUAKES

269

	ES*	56	08	-1.0					
	E		28						
WEL	EPN	13	55	-1.2	1.74	235	4.1	4.6	4.6
	EPG		56	-0.0					
	E	56	01						
	E		04						
	SN		10.9	-1.0					
GNZ	EPN	13	55	-0.3	1.97	33		4.5	4.3
	ESN	56	18	0.8					
	E		42						
THZ	EP*	13	55	58	0.4	2.09	302	4.1	3.9
	ESG		56	32	0.8				
WTZ	EPN	13	55	57	-1.3	2.34	6	4.0	3.9
	ESN		56	26	-0.1				
KRP	EPN	13	56	02	0.8	2.54	339	4.1	3.8
	E		06						
	EPG		10	-2.2					
	ES*		38	-0.7					
COB	EPN	13	56	07.5	-1.0	3.09	254	4.5	4.4
	E		17.5						
	ES*		57	1.8					
GPZ	E	13	57	13	4.52	220	4.4		
CIZ	EPN	13	56	52	-1.4	6.21	128		
	ESN		57	59	-0.7				

FELT DANNEVIRKE (63) 4M IV

DEC 21	H	M	S							72/ 656			
	17	32	52.1	40.54S	176.87E	12 KM	SE	1.4	AVG MAG	4.0			
			+ 0.7	0.03	0.04	?							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TRZ	P*	17	32	50.5				0.5	0.98	358		4.4	4.6
	ES*		33	04				0.7					
MNG	IP*	17	32	52.0	U			0.7	1.06	265		4.4	4.3
	ES*		33	05				-0.6					
GNZ	EPN	17	33	00.0	U			-0.7	1.68	322		4.8	
	ES*			23				-1.2					
TUA	EPN	17	33	01.5				0.0	1.74	7		3.8	4.0
	ESG			33				2.2					
WEL	PN	17	33	02.7				0.9	1.76	244	3.6	4.2	4.3
	EPG			09.3				1.6					
	ESN			23.5				-0.2					
GNZ	E	17	33	22					2.09	26		4.3	4.2
	ESN			33				1.6					
	E			59									
THZ	EPN	17	33	11				1.4	2.34	304		3.8	3.6
	ES*			48				3.9*					
WTZ	EP*	17	33	16				-0.8	2.55	2		3.8	3.4
	ESN			40				-3.0					
	ESG			56.5				-1.6					
KRP	EP*	17	33	20				-1.2	2.81	338		3.8	3.5
	E			23									
	ES*			58				-0.0					
COB	EP*	17	33	28				0.3	3.19	259		3.9	3.9
	E			30.5									
	ES*			34				1.5					
GPZ	EPN	17	34	26.5				-2.3	4.46	223	4.2		

FELT DANNEVIRKE (63) 4M IV

DEC 21	H	M	S							72/ 657			
	18	47	50.4	40.33S	176.62E	12 KM	SE	1.1	AVG MAG	4.4			
			+ 0.3	0.02	0.02	?							
				H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
TRZ	P*	18	48	06.2				1.2	0.79	12		4.9	5.2
	PG			06.7				0.2					
	E			11									
	ES*			16				0.2					
MNG	IP*	18	48	07.9	U			0.9	0.91	251		4.6	4.4
	ESG			21				-0.3					

CHZ	IPN	18 48 15.0	-0.3	1.40	324	4.8	
	ES*	36	2.0				
TUA	PN	18 48 17.9	0.3	1.58	15	4.4	4.5
	E	29					
	SN	38.1	0.3				
	E	51					
WEL	PN	18 48 17.9	-1.3	1.70	235	4.2	4.2
	PG	23.6	-1.1				
	SN	39.0	-1.5				
GNZ	EPN	18 48 22.5	-0.8	2.00	33	4.4	4.8
	E	39					
	ESN	47	-0.6				
TNZ	EP*	18 48 27	0.2	2.07	303	4.2	4.1
	ESG	49 01	0.9				
WTZ	PN	18 48 26.8	-1.3	2.36	7	4.2	4.1
	EP*	31	-0.8				
	E	40.9					
	ESN	56	-0.3				
KRP	EPN	18 48 30	-0.8	2.54	340	4.4	4.0
	EP*	35.5	0.5				
	E	39.0					
	ESG	49 14.5	-1.6				
ECZ	E	18 49 18.0		3.03	30		4.4
COB	EPN	18 48 37	-0.5	3.05	254	4.4	4.5
	EP*	46	2.4				
	ES*	49 27	3.5*				
GPZ	E	18 49 42		4.48	220		3.7
CIZ	EPN	18 49 21	0.7	6.23	128		
	ESN	50 31	1.4				
FELT PURANGAHAU (64) M V							

DEC 22		H M S						72/ 658
10	24	56.0	37.05S	176.94E	238 KM	SE	1.8	AVG MAG 4.0
	+	2.2	0.14	0.15	16			
			H M S	DIR	RES	DIST	AZ	W-A W P W S
WTZ	P	10 25 30.0			0.4	0.94	178	3.5
	ES	54			-1.7			
GNZ	P	10 25 37.0			0.9	1.81	152	4.5 4.4
	ES	26 07.5			0.4			
	E	09.8						
TRZ	EP	10 25 41			-1.9	2.51	182	
	ES	26 22			2.8			
	E	28						
MNG	P	10 25 56.1			-0.7	3.74	197	4.3 3.7
	I	56.8						
	ES	26 44			0.0			
WEL	ES	10 27 00			-1.5	4.56	201	3.8
COB	ES	10 27 17			1.4	5.20	218	3.8

DEC 22		H M S						72/ 659
11	36	30.9	34.00S	178.65W	291 KM	SE	2.0	AVG MAG 4.5
	+	2.0	0.12	0.18	38			
			H M S	DIR	RES	DIST	AZ	W-A W P W S
ECZ	EP?	11 37 43			2.2	4.32	211	4.8
	E	50						
WTZ	EP	11 37 50			-2.2	5.31	220	4.3 4.0
	ES	38 53			-3.0			
GNZ	EP	11 37 53			0.3	5.35	209	4.8 4.5
	ES	38 56			-0.8			
TUA	EP	11 37 59			0.1	5.86	214	
	ES	39 10			2.2			
KRP	P	11 38 00.9			-1.1	6.12	229	
	E	39 20						
TRZ	EP	11 38 09			0.9	6.62	212	
	ES	39 27			2.7			
MNG	EP	11 38 26.5			0.4	8.08	214	
	ES	39 56			-0.7			
CIZ	ES	11 40 40			-1.1	10.07	171	

LOCAL EARTHQUAKES

273

ISG 41.3 1.8
I 46.9

FELT EDGEJMBE

DEC 26		H M S			12 KM	SE 1.5	72/ 666		
		22 45 20.6	41.56S	172.09E	R		AVG MAG	4.0	
		+ 0.5	0.04	0.04	R				
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
COB	P*	22 45 34.0		0.8	0.67	46		3.9	4.2
	ES*	43.5		1.0					
KAI	P*	22 45 41.0		0.6	1.09	207	4.1		
	ES*	54		-1.1					
WEL	EPN	22 45 55		1.1	2.03	83		4.4	4.5
	ES*	46 26		2.7					
GPZ	EPG	22 46 03		-1.7	2.18	169	3.6		
	ESN	21		-1.1					
HJZ	EPN	22 46 03		-0.3	2.71	206		3.6	3.7
	ESN	37		1.6					
MNG	EPN	22 46 05		1.4	2.73	71		4.2	4.1
	EP*	07.3		-1.1					
	ES*	43.5		-0.8					
CHZ	EP*	22 46 23		0.8	3.54	49		4.3	4.5
	ESG	47 17		-2.9					
MSZ	EPN	22 46 26		0.5	4.36	223		3.8	4.0
	ESN	47 15		-0.0					
	E	39							
KRP	E	22 46 30			4.50	37		3.7	3.5
	ESN	47 17		-1.3					

FELT MURCHISON (80) MY V

DEC 27		H M S			33 KM	SE 1.3	72/ 667		
		04 40 43.0	33.43S	168.14E	R		AVG MAG	4.8	
		+ 0.5	0.03	0.05	R				
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
CRZ	P	04 41 39.4		-0.4	3.91	106		5.1	4.7
	E	39.9							
	ES	42 23		-0.4					
HIA	IP	04 41 45.5		-0.6	4.37	358			
	ES	42 34		-0.7					
ONE	P	04 42 06		2.6	5.64	116	4.7		
AUC	P	04 42 14.0		0.0	6.43	124			
GBZ	EP?	04 42 17.5		0.5	6.65	117			
KRP	P	04 42 28		-0.5	7.51	129			
	ES	43 48		-2.0					
TNZ	EP	04 42 31		0.7	7.64	141			
	ES	43 52		-1.2					
CHZ	EP	04 42 39		-0.1	8.30	136			
	I	40.5							
	ES	44 10		1.0					
COB	E	04 42 50			8.48	156			
	ES	44 07.5		-5.7*					
WTZ	EP?	04 42 47.5			8.51	125			
	E	50							
MNG	EP	04 42 54		2.0	9.27	143			
	ES	44 32		-0.1					
WEL	ES	04 44 37		0.6	9.45	148			
GHZ	E	04 43 00			9.55	126			
HJZ	EP	04 43 10		-0.9	10.70	171			
	ES	45 04		-1.8					
MSZ	EP	04 43 17		-0.8	11.23	181			
	ES	45 11		-7.2*					
MNW	EP	04 43 34		1.8	12.35	182			

DEC 27		H M S			12 KM	SE 1.3	72/ 668		
		17 19 10.5	38.14S	176.73E	R		AVG MAG	4.0	
		+ 0.4	0.03	0.02	R				
		H M S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IP*	17 19 21.0	D	-0.3	0.22	47			

LOCAL EARTHQUAKES

275

	S	40 25	0.5						
GNZ	P	14 39 30	-2.0	4.65	203		4.6	4.8	
	S	40 27	-0.7						
ONE	P	14 39 39	1.5	5.10	252				
TUA	P	14 39 37	-0.7	5.11	209		4.6	4.4	
	S	40 38.5	0.6						
KRP	P	14 39 40	0.5	5.26	226				
TRZ	EP	14 39 47	-0.4	5.88	208		4.5	4.4	
	S	40 57	1.7						
CRZ	P	14 39 54	0.9	6.33	267				
HMG	EP	14 40 05	-0.8	7.33	210				
	S	41 27.5	-0.8						
WEL	S	14 41 47	-0.9	8.18	211		4.9		
COB	S	14 42 07	0.2	9.01	220				
CIZ	S	14 42 28	1.7	9.86	167				
GPZ	ES	14 42 54	0.2	11.06	210		4.9		
HJZ	S	14 43 21	-0.4	12.27	216				

DEC 29 H M S 41.22S 174.85E 33 KM SE 1.5 AVG MAG 72/ 672 3.9
 +- 0.4 0.02 0.03

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WEL	IP*	08 45	37.2	D	1.1	0.10	229	4.0			
	S*		41.5		1.4						
HMG	IP*	08 45	45.6	D	0.2	0.76	38		4.3	4.3	
	S*		55.5		-0.6						
COB	IPN	08 45	57.9	U	2.0	1.61	274		4.4	4.4	
	P*		58.5		-1.0						
	S*		46 20		-1.1						
TNZ	PN	08 46	03		0.9	2.07	350		3.8	3.8	
	P*		06.5		-0.7						
	SN		25.5		-0.5						
	S*		32.5		-2.1						
GNZ	PN	08 46	04.3		2.4	2.09	15		4.4	4.7	
	P*		07		-0.6						
	S*		34		-1.2						
						2.24	43		3.8	3.9	
KAI	S*	08 46	59		-0.3	2.89	242	3.6			
GPZ	SN	08 46	46		-1.9	2.97	213	3.2			
KRP	P*	08 46	27		-1.9	3.33	9				
	S*		47 14		1.4						
GNZ	SN	08 47	03.5		1.6	3.54	44			3.9	
WTZ	SN	08 47	05		1.0	3.63	28		3.4	3.2	
HJZ	PN	08 46	34		1.8	4.26	228		3.2	3.2	
	P*		46		1.3						
	SN		47 20		0.5						
HSZ	P*	08 47	15.5		-1.5	6.15	234				
	SN		48 05.5		0.5						
CIZ	SN	08 48	20		-2.6	6.89	116				

FELT WELLINGTON (68) 4M IV

DEC 29 H M S 44.40S 167.29E 12 KM SE 1.5 AVG MAG 72/ 673 5.1
 +- 0.6 0.02 0.04

		H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
MSZ	IP*	12 01	38.1		1.1	0.53	121				
MHW	PN	12 01	51		-0.9	1.40	170				
ROX	IPN	12 01	57.3	D	0.6	1.80	127		5.4	5.4	
	PG		02 04		0.5						
	SN		20		0.5						
HJZ	IPN	12 02	04.3	D	0.0	2.33	81		4.8	4.8	
	EPG		18		3.9*						
	SN		32		-0.1						
WPZ	PN	12 02	06.2	U	-0.8	2.51	155		5.0	4.9	
	P*		09.5		-1.5						
	ESN		35		-2.0						
OHZ	IPN	12 02	09.3	D	0.1	2.67	106		5.3	5.2	
	P*		17		3.2						

	SN		40		-0.9				
	S*		51.5		2.6				
KAI	EPN	12 02	19.5		-1.3	3.54	59	5.2	
	EPG		40		1.4				
	SN	03	00		-1.5				
GPZ	PN	12 02	25		-1.1	3.93	82	4.7	
	HP*		36		0.7				
	SN	03	10.5		-0.4				
COB	PN	12 02	42.9		-0.4	5.20	52	5.0	5.3
	SN	03	40		-1.7				
WEL	PN	12 02	57.4		-0.8	6.32	63	5.3	
	SN	04	05		-2.4				
MNG	PN	12 03	07.5		-1.7	7.14	61		
	SN	04	26		-1.9				
TNZ	PN	12 03	14		1.0	7.43	48		
	SN	04	34		-0.8				
CNZ	PN	12 03	24		2.5	8.07	53		
	SN	04	52		2.0				
TRZ	EP*	12 03	53		-2.2	8.60	59		
	SN	05	02		-0.6				
KRP	PN	12 03	34		0.6	8.97	47		
	SN	05	12		0.5				
WTZ	SN	12 05	30		0.9	9.72	52		
GNZ	SN	12 05	31		-2.1	9.89	58		
ONE	EPN	12 03	52		2.8	10.18	35	5.1	
	SN	05	40		0.3				
CRZ	PN	12 03	59.5		2.2	10.79	25		
	SN	05	55		0.9				
CIZ	SN	12 06	14		0.9	11.61	93		
	E		17						

		H	M	S				72/ 674		
DEC 31	20 56	05.0	38.11S	176.38E	167 KM	SE	1.8	AVG MAG	4.3	
		+ 1.2	0.06	0.04	9					
	H	M	S	DIR	RES	DIST	AZ	W-A	W P	W S
WTZ	IP	20 56	27.7	U	-0.7	0.50	75			
	S		43		-3.4					
KRP	P	20 56	31		1.5	0.69	285			
	S		49.5		1.2					
TUA	IP	20 56	31.2	U	0.3	0.92	139	4.8	4.2	
	S		51		0.1					
CNZ	P	20 56	36		2.1	1.27	211	3.9	3.6	
GNZ	IP	20 56	35.2	U	0.0	1.40	113	5.1	5.0	
	S		57		-1.3					
TRZ	P	20 56	37.9	D	1.8	1.48	167	4.7	4.5	
	S		57 02		2.2					
ECZ	P	20 56	39		0.1	1.76	77	4.5	4.2	
	S		57 03.5		-1.5					
TNZ	P	20 56	47.5		7.1*	1.90	235			
MNG	IP	20 56	49.4	U	0.6	2.60	195	4.6	4.2	
	S		57 23		0.7					
WEL	P	20 56	59.0	D	0.1	3.40	201	4.3	4.1	4.4
	S		57 40		-0.2					
COB	EP	20 57	05.5		0.8	4.09	222	3.4	3.8	
	S		56.4		0.4					
GPZ	S	20 58	44		-2.9	6.25	206	4.2		
MJZ	S	20 59	10		-3.6	7.38	215			
CIZ	E	20 59	23			7.90	140			
	ES		28		1.9					

FELT EARTHQUAKES

THE FELT REPORTING SYSTEM

In addition to its instrumental network, the Observatory has organised a network of about 400 voluntary observers covering the country, who describe the effects of any earthquakes they feel on a standard form. The Observatory also received many unsolicited reports from meteorological observers, radio and newspaper reporters, postmasters and members of the general public. In the case of large earthquakes, or ones that present features of special interest, questionnaires are issued or the district visited.

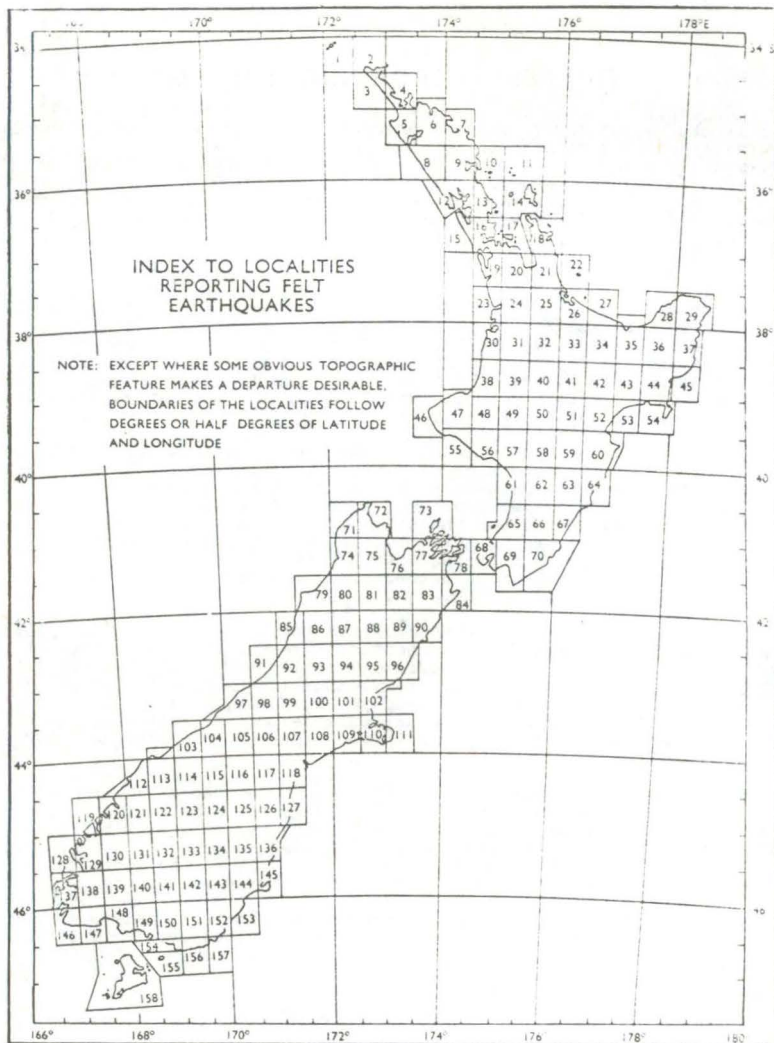
Several difficulties arise in assessing the distribution of felt intensity. The population of the country is very unevenly distributed, and the observer's personal circumstances may prevent him from feeling a shock that has been noticed by others. Similar shortcomings affect lists of earthquakes felt at any one place. It may reasonably be assumed that a strong earthquake reported from one township was felt in another a few miles distant, even though the Observatory has received no report. However, an index of this kind must summarise the data and not the deductions, so the following scheme is used.

The land area of New Zealand has been divided into numbered rectangles, with sides measuring half a degree of latitude or longitude, as shown on the accompanying map. Each rectangle is given a number and a name, usually that of the principal centre of population within it. These areas are termed 'localities', and the names are listed on the following page. In most areas, there are at least two well-separated reporters, but there are still some sparsely populated parts of the country without observers, notably in Fiordland, the mountainous parts of Southland, and on the boundary between Nelson and Marlborough.

The first section of the index gives the names of the actual places from which each earthquake was reported, together with the number of the locality. Intensities on the Modified Mercalli scale (N.Z. version, 1965) have been assigned at the Observatory. This intensity scale is set out in the N.Z. Journal of Geology and Geophysics, Vol.9, pp.122-9, 1966. A ? indicates that no information is available beyond the fact that the shock was felt, or that the description is too imprecise to allow an intensity to be assigned.

In the second section, localities reporting shocks during the year are listed in alphabetical order, followed by the number of the shock in the list of origins and the maximum intensity reported within that locality. By comparing the reports in neighbouring localities, it is possible to form a truer estimate of the incidence of felt earthquakes than would be possible from a simple list of places reporting each shock.

Finally, reported shocks that cannot be confirmed, and reports from places in the south-west Pacific not collected elsewhere are listed.



STANDARD REPORTING LOCALITIES

1	Three Kings	54	Mahia	107	Mt. Somers
2	Te Reinga	55	Hawera	108	Ashburton
3	Ninety Mile Beach	56	Waverley	109	Rakaia
4	Doubtless Bay	57	Wanganui	110	Christchurch
5	Kaitaia	58	Taihape	111	Akaroa
6	Kaikohe	59	Ruahine	112	Big Bay
7	Bay of Islands	60	Hastings	113	Jacksons Bay
8	Dargaville	61	Bulls	114	Makarora
9	Whangarei	62	Palmerston North	115	Lake Ohau
10	Bream Head	63	Dannevirke	116	Pukaki
11	Moko hinau	64	Porangahau	117	Fairlie
12	Kaipara	65	Otaki	118	Timaru
13	Warkworth	66	Masterton	119	George Sound
14	Barrier Islands	67	Castlepoint	120	Milford
15	Helensville	68	Wellington	121	Glenorchy
16	Auckland	69	Featherston	122	Arrowtown
17	Waiheke	70	Martinborough	123	Wanaka
18	Coromandel	71	Mt. Stevens	124	St. Bathans
19	Pukekohe	72	Takaka	125	Kurow
20	Mercer	73	D'Urville Is.	126	Duntroon
21	Thames	74	Karamea	127	Waimate
22	Mayor Is.	75	Motueka	128	Secretary Is.
23	Raglan	76	Nelson	129	Doubtful Sound
24	Hamilton	77	Blenheim	130	Te Anau
25	Matamata	78	Picton	131	Livingstone Mts.
26	Tauranga	79	Westport	132	Kingston
27	Whakatane	80	Murchison	133	Alexandra
28	Te Kaha	81	Glenhope	134	Poolburn
29	East Cape	82	Wairau	135	Ranfurly
30	Kawhia	83	Awatere	136	Oamaru
31	Te Kuiti	84	Cape Campbell	137	Resolution Is.
32	Tokoroa	85	Greymouth	138	Pillans Pass
33	Rotorua	86	Reefton	139	Monowai
34	Murapara	87	Maruia	140	Mossburn
35	Opotiki	88	Hanmer	141	Waikaia
36	Motu	89	Clarence	142	Roxburgh
37	Tolaga Bay	90	Kaikoura	143	Lawrence
38	Mokau	91	Hokitika	144	Outram
39	Taumarunui	92	Kumara	145	Dunedin
40	Tokaanu	93	Arthur's Pass	146	Puysegur Pt.
41	Taupo	94	Lake Sumner	147	Poteretere
42	Te Whaiti	95	Culverden	148	Tuatapere
43	Tuai	96	Cheviot	149	Invercargill
44	Whakapunaki	97	Franz Josef	150	Gore
45	Gisborne	98	Hari Hari	151	Clinton
46	Cape Egmont	99	Whitcombe Pass	152	Balclutha
47	New Plymouth	100	Lake Coleridge	153	Waihola
48	Whangamomona	101	Oxford	154	Bluff
49	Chakune	102	Rangiora	155	Ruapuke
50	Chateau	103	Haast	156	Tahakopa
51	Kaweka	104	Bruce Bay	157	Owaka
52	Napier	105	Mt. Cook	158	Stewart Is.
53	Wairoa	106	Tekapo		

PLACES REPORTING FELT EARTHQUAKES

72/002	Jan	3d	11h	18m	
	MM4	Raumati South (65).			
72/006	Jan	8d	11h	39m	
	MM4	Patoka (52); Wellington (68).			
72/007	Jan	8d	21h	33m	
		(An isoseismal map has been published by Adams et al.; Bull. N.Z. Soc. Eq. Engng. 5(2): 55. 1972, June.)			
	MM8	Waihou (25);			
	MM7	Elstow, Te Aroha, Waihou (25); Waihi (21);			
	MM6	Coromandel (18); Waihi, Waikino (21); Karapiro, Kereone, Tatuani, Te Aroha, Waitoa (25);			
	MM5	Coromandel, Whitianga (18); Onewhero (19); Te Kawhata (20); Bowentown, Kerepehi, Thames (21); Cambridge, Hamilton, Hautapu, Huntly, Ngaruawahia, Tauwhare (24); Hoe-o-Tainui, Karapiro, Katikati, Kereone, Morrinsville, Scotsman Valley, Shaftesbury, Waitoa, Whitehall (25); Mahetu, Tauranga, Te Puke (26); Otorohanga (31); Putaruru (32); Rotorua (33);			
	MM4	Howick (16); Waiheke I. (17); Cuvier I., Port Charles, Te Mata (18); Auckland, Onewhero, Tuakau (19); Tairua (21); Waimai Valley (23); Hamilton, Huntly (24); Katikati, Matamata, Whitehall (25); Tauranga (26); Edgecumbe (27); Ngutuni, Otorohunga, Te Awamutu, Te Kuiti (31); Kaureranga Forest, Waipapa, Whakamaru (32);			
	MM3	Auckland (16); Hamilton (24); Whakatane (27);			
	MM2	Kawhia (30);			
	?	Whatawhata (24); Springdale (25).			
		This shock was not felt to the north of locality 16 (Auckland) or at places south and east of locality 35 (Opotiki). Some observers in localities 16, 17, 19, 24, 26, 27, 29, 30, 31 and 32 indicated that they did not feel the shock.			
72/009	Jan	8d	21h	58m	
	MM4	Scotsman Valley (25).			
72/013	Jan	10d	13h	15m	
	MM5	Walton (25);			
	MM4	Manurewa (19).			
72/016	Jan	12d	04h	44m	
	MM4	Te Aroha (25).			
72/018	Jan	12d	15h	07m	
	MM4	Tauranga (26).			
72/019	Jan	12d	16h	00m	
	MM4	Waihi Beach (21); Tauranga (26).			
72/020	Jan	12	17h	12m	
	MM4	Cambridge (24).			
72/028	Jan	17d	15h	27m	
	MM3	Nelson (76).			
72/032	Jan	17d	19h	25m	
	MM5	Waihi Beach (21);			
	MM4	Onewhero (19).			
72/033	Jan	19d	01h	20m	
	MM4	Lower Hutt (68).			

72/046	Jan MM5 MM3	25d Taupo (41) Taupo (41)	00h (two reports); (two reports).	04m
72/058	Feb MM4	1d Murchison	06h (80).	07m
72/059	Feb MM5	1d Burke's Pass	09h (117).	54m
72/067	Feb MM4	14d Kohurau	21h (51).	54m
72/068	Feb MM4 ?	15d Ohakune Waiouru	15h (49); (50).	12m
72/078	Feb MM4 ?	21d Edgecumbe Whakatane	12h (27); (27).	56m
72/090	Feb MM5 MM3 ?	29d Lake Coleridge Lyttelton Mt. Pleasant	10h (100); (110); (110).	25m
72/094	Mar MM4	3d Ohakune	06h (49).	38m
72/102	Mar MM4	4d Ohakune	23h (49).	45m
72/105	Mar MM5 MM4 ?	5d Kapiti I. Ohakune Karori Pokokini	23h (65); (49); Wellington (68); (68); Pelorus Sound (77); (77);	30m
	"sharp" "violent and prolonged"	Fighting Bay	(78).	
72/106	Mar MM4	6d Patoha	09h (52); Tikokino	13m (59).
72/107	Mar MM2 ?	6d Waiouru Springdale	10h (50); Ohakune (25); Ohakune	36m (49); Waiouru (50).
72/108	Mar MM4	12d Edgecumbe	01h (27).	37m
72/120	Mar "mild"	12d Fighting Bay	21h (78).	17m
72/122	Mar MM6 MM5 MM4	14d Collingwood Ohakune Wanganui Wellington Waiorongomai Collingwood Havelock Brothers Kotare Warea Dawson's Falls Stratford Tarata Purangi Ohakuni Hawera Ngamatapouri Waitahinga Table Flat Tataramoa Kapiti I. Wellington Te Kōpi Cobb Tadmor Harakeke Maitai Valley Nelson Manaroa Waitaria Bay Mangles Valley Murchison Fabian's Valley	07h (72); (49); (57); Wellington (68); (68); Waiorongomai (69); (72); Havelock (77); (78); (38); Warea (46); (47); Purangi (48); (49); Hawera (55); (56); Table Flat (58); (63); Kapiti I. (65); (68); Te Kōpi (70); (75); Harakeke, (76); Manaroa, (78); Mangles Valley, (80); Fabian's Valley (83).	26m
	"strong" "mild"	Pokokini Fighting Bay	(77); (78);	

	?				Kaweka (51); Inaha (55); Hokio Beach (65); Waiorongomai (69); Cobb (75); Appleby (76); Rai Valley (77); Picton (78).
72/124	Mar	14d 18h 49m			
	MM5				Patoka, Tutira (52); Waipukurau (60);
	MM4				Kohurau (51); Taradale, Waipawa (60).
72/125	Mar	14d 20h 07m			
	MM5				Cambridge (24);
	?				Morrinsville (25).
72/130	Mar	17d 10h 33m			
	MM5				Patoka (52);
	MM4				Kohurau (51); Taradale (60).
72/133	Mar	18d 19h 38m			
	MM4				Mahitahi (104).
72/134	Mar	20d 07h 52m			
	?				Waitara (47).
72/135	Mar	20d 15h 32m			
	MM4				Arthur's Pass (93).
72/136	Mar	20d 17h 50m			
	MM5				Ohakune (49).
72/140	Mar	22d 05h 32m			
	MM4				Wellington (68).
72/144	Mar	23d 23h 09m			
	MM5				Monowai (139); Puysegur Point (146);
	MM4				Milford Sound (120); Earnslaw Station, Glenorchy (121); Wanaka (123); Te Anau Downs (130); Manapouri (139); Nightcaps (140);
	?				Te Anau (130).
72/146	Mar	24d 06h 10m			
	MM4				Tokaanu (40).
72/149	Mar	24d 08h 56m			
	MM4				Puysegur Point (146).
72/151	Mar	24d 11h 31m			
	MM5				Nelson (76).
72/155	Mar	28d 14h 02m			
	MM4				Dannevirke (63).
72/157	Mar	31d 01h 24m			
	MM4				Mt. Aspiring Homestead (113).
72/163	Apr	3d 17h 15m			
	MM5				Murchison (80).
72/164	Apr	4d 10h 41m			
	MM5				Rotorua (33);
	MM4				Rotorua (33);
	MM3				Galatea (34).
72/165	Apr	4d 11h 07m			
	MM5				Rotorua (33).
72/167 168	Apr	4d 12h 02m			
	MM5				Rotorua (33) ("double shock").

72/169	Apr MM5	4d 12h 36m Rotorua (33).
72/184	Apr MM4	11d 14h 48m Masterton (66).
72/187	Apr ?	12d 06h 47m Wairakei (41).
72/189	Apr ?	12d 14h 34m Pikowai (27).
72/196	Apr MM4	15d 09h 03m Maketu (26).
72/197	Apr MM4	16d 02h 52m Patoka (52).
72/198	Apr MM4-5 MM4 ?	16d 05h 10m Wanganui (57); Waitarere Beach (65); Wanganui Airport (57).
72/202	Apr MM4	16d 21h 57m Murchison (80).
72/203	Apr MM4	18d 02h 03m Maketu (26).
72/209	Apr ?	20d 19h 07m Westport (79).
72/214	Apr MM4	23d 20h 10m Mahitahi (104).
72/218	Apr MM4	24d 20h 35m Tawa (68).
72/220	Apr MM4	25d 07h 12m Cobb (75).
72/225	May MM6 MM5 MM4 MM3 ?	1d 00h 54m Muhunua East (65); Uruti (38); Stratford (47); Purangi (48); Ohakune (49); Moawhango (58); Hawera (55); Okoia (57); Taihape (58); Dannevirke, Tataramoa (63); Kapiti I. (65); Eketahuna, Masterton (66); Apiti (58); Manaroa (78); Stratford (47); Mangamutu (62); Waitahura (63); Hokio Beach, Kapiti I., Levin (65); Hillwood (66).
72/228	May MM4	3d 08h 42m Lake Coleridge (100).
72/230	May MM4 ?	5d 07h 44m Lower Hutt, Upper Hutt, Wellington (68); Karori (68).
72/240	May MM5	9d 15h 14m Masterton (66).
72/249	May ?	14d 11h 01m Bainham (72).
72/261	May MM4	20d 04h 59m Napier, Patoka (52).

72/265	May MM4 MM3	20d 19h 56m Patoka (52); Hastings (60).
72/270	May MM4	21d 15h 45m Mt. Aspiring Station (113).
72/282	May MM5 MM4	29d 02h 47m Murchison (80); Mangles Valley (80).
72/305	Jun MM4	19d 01h 01m Okoiia (57).
72/307	Jun MM5 MM4 MM3-4 ?	20d 10h 31m Mt. Manganui (26); Walton (25); Waihi Beach (21); Morrinsville, Te Aroha (25).
72/308	Jun MM4 MM3 ?	20d 11h 11m Tuakau (19); Cambridge (24); Waihi (21); Te Aroha (25).
72/309	Jun MM6 MM4 ?	20d 16h 09m Tauranga (26) (2 reports); Coromandel (18); Tuakau (19); Te Kauwhata (20); Tairua, Waihi, Waihi Beach (21); Cambridge (24); Morrinsville, Walton (25); Elstow (25).
72/312	Jun MM4 MM3 ?	21d 11h 05m Wellington (68); Wellington (68); Karori (68).
72/320	Jun MM4 ?	23d 08h 40m Waihi Beach (21); Cambridge (24); Walton (25); Hoe-o-Tainui (24).
72/324	Jun MM4	25d 06h 28m Rotorua (33).
72/328	Jul MM4 ?	1d 07h 40m Coromandel (18); Tairua, Waihi Beach (21); Tairua (21); Belle Vue (25).
72/329	Jul MM4 MM3	1d 08h 11m Waihi Beach (21); Tauranga (26).
72/330	Jul MM4	1d 08h 22m Waipawa (60).
72/334	Jul MM5 MM4 ?	2d 20h 13m Te Anau Downs (130); Manapouri (138); West Arm (138); Riverton (149); Whitestone (139); Murray Creek (140).
72/337	Jul MM3-4	14d 06h 02m Newtown (68).
72/348	Jul MM4 MM3-4	10d 09h 52m Murchison (80); Harakeke (76).

72/349	Jul MM4	10d 09h 53m Karamea (74); Tadmor (75).
72/351	Jul MM4	11d 01h 39m York Bay (68).
72/361	Jul ?	15d 15h 14m Kawerau (34).
72/368	Jul MM4 "strong"	25d 03h 26m Wairakei (41); Wairakei (41).
72/377	Jul MM5 MM4 MM3 ?	30d 23h 39m Okioia (57); Feilding (62); Porangahau (64); Muhunoa East (65); Eketahuna, Masterton (66); Ngamatapouri (56); Table Flat, Taihape (58); Waipawa (60); Te Rehunga (63); Eastbourne, Kelburn (68); Rotorua (33); Taumarunui (39); Palmerston North (54); Wanganui (57); Ohakea (61); Pahiatua, Wharite (62); Purunui (66); Kelburn, Taita (68); Waiorongomai (69).
72/379	Aug MM4	1d 13h 43m Lake Okataina (33).
72/383	Aug MM5 MM4 ?	6d 18h 23m Mangles Valley (80); Murchison (80); Westport (79).
72/388	Aug ?	10d 21h 15m Palmerston North (62).
72/398	Aug MM4 MM3 ?	15d 11h 52m Ormond (44); Gisborne (45); Wairoa (53); Gisborne (45).
72/411	Aug MM4 MM3 "moderate" "slight"	27d 00h 50m Eastbourne, Ohiro Bay, York Bay (68); Khandallah, Lower Hutt (68); Fighting Bay (78); Kelburn (68).
72/416	Aug MM4	28d 00h 39m Waipawa (60); Dannevirke (63).
72/419	Aug "mild and short"	30d 02h 07m Fighting Bay (78).
72/420	Aug MM3-4	30d 08h 06m Highbury (68).
72/423	Aug ?	31d 16h 48m Cobb River (75).
72/425	Sep MM4	1d 09h 04m Murchison (80).
72/426	Sep ?	3d 00h 06m Springdale (25).
72/431	Sep MM5	5d 04h 46m Moawhango (58).

72/438	Sep MM5	9d Okioia (57).	19h	37m
72/442	Sep MM4 ?	13d Glenorchy, Paradise (121); Glenorchy (121).	17h	09m
72/445	Sep MM4	16d Farewell Spit (72).	15h	10m
72/451	Sep ?	22d Oratonui (37).	23h	15m
72/471	Oct MM4 MM3	1d Lower Hutt (68); Naenae (68).	04h	45m
72/478	Oct MM4 ?	4d Dannevirke, Tataramoa (63); Springdale (25); Palmerston North (62).	08h	59m
72/480	Oct MM3	5d Blenheim (77).	12h	21m
72/484	Oct MM5 MM4 MM3 ?	9d Paraparaumu Beach (65); Wanganui (57); Ngamatapouri, Waitotara (56); Stratford (47); Kapiti I., Motua (65); Karori (68).	02h	45m
72/485	Oct MM4	9d Kotemaori (53).	21h	29m
72/486	Oct MM4	10d Lake Coleridge (100).	12h	11m
72/491	Oct MM4 MM3	12d Masterton (66); Khandallah, Lower Hutt, York Bay (68); Lower Hutt (68).	11h	19m
72/519	Oct MM3	20d Paraparaumu Beach (65).	03h	33m
72/526	Oct MM4	26d Whakatane (27).	18h	22m
72/529	Oct MM3 ?	29 Eastbourne, Karori, Strathmore, Vogeltown (68); Island Bay (68).	08h	19m
72/530	Oct MM3	29d York Bay (68); Marshlands (77).	18h	11m
72/548	Nov MM5	7d Ross (91).	00h	47m
72/552	Nov MM5 MM4 MM3	8d Patoka (52); Kohurau, Ongaonga, Waipawa (60); Tataramoa (63).	16h	26m
72/558	Nov MM4	11d Waipawa (60).	21h	49m
72/562	Nov MM4 ?	13d Porirua (68); Napier (52); "in Wairarapa" (66?).	14h	15m

72/563	Nov MM3	13d 15h 11m Porirua (68).
72/564	Nov MM3	14d 08h 26m Farewell Spit (72).
72/565	Nov ?	14d 17h 14m Whakatane (27).
72/566	Nov ?	14d 17h 26m Whakatane (27).
72/567	Nov ?	14d 17h 51m Whakatane (27).
72/575	Nov MM4 ?	24d 06h 17m Wanganui (57); Wanganui (57).
72/607	Dec MM4	7d 16h 12m Moawhango, Taihape (58).
72/613	Dec MM4 MM3 ?	10d 00h 37m Wanganui (57); Waipawa (60); Dannevirke (63); Lower Hutt (68); Wellington (68).
72/616	Dec MM5	12d 19h 33m Ross (91).
72/621	Dec MM3	13d 14h 40m Marshlands (77).
72/645	Dec MM4	20d 09h 55m Taraponui (52); Kotemaori, Wairoa (53).
72/651	Dec MM6 MM5 MM4 MM3 ?	21d 03h 41m Porangahau (64); Waipawa, Waipukurau (60); Dannevirke (63); Seatoun (68); Palmerston North (62); Palmerston North (62).
72/653	Dec MM5 MM4	21d 04h 23m Dannevirke (63); Tataramoa (63); Porangahau (64).
72/655	Dec MM4	21d 13h 55m Dannevirke (63).
72/656	Dec MM4	21d 17h 32m Dannevirke (63).
72/657	Dec MM5	21d 18h 47m Porangahau (64).
72/661	Dec MM4	23d 08h 09m Edgecumbe (27).
72/665	Dec MM4	26 09h 26m Edgecumbe (27).
72/666	Dec MM5	26d 22h 45m Murchison (80).
72/672	Dec MM5	29d 08h 45m Eastbourne, Karori (68);

- MM4 Kelburn, Lower Hutt, Taita, Tawa, Wellington, York Bay (68);
 ? Kelburn, Titahi Bay (68).

EARTHQUAKES FELT IN STANDARD LOCALITIES

Localities within which earthquakes have been felt during 1972 are listed in alphabetical order, preceded by their number on the reference map. The figure following the name of the locality is the reference number of the earthquake, given in the list of origins, followed by the maximum intensity (in brackets) reported within the district covered by the locality name. The instrumental magnitude may be found from the List of Origins, and the places actually reporting the shock from the table of Places Reporting Felt Earthquakes.

93	Arthur's Pass	135 (4)			
16	Auckland	8 (4)			
83	Awatere	122 (4)			
77	Blenheim	105 (4), 621 (3)	122 (5),	480 (3),	530 (3),
104	Bruce Bay	133 (4),	214 (4)		
61	Bulls	377 (?)			
46	Cape Egmont	122 (4)			
50	Chateau	68 (?),	107 (2)		
110	Christchurch	90 (3)			
18	Coromandel	8 (6),	309 (4),	328 (4)	
63	Dannevirke	122 (4), 416 (4), 651 (5),	155 (4), 478 (4), 653 (5),	225 (4), 552 (3), 655 (4),	377 (4), 613 (4), 656 (4)
117	Fairlie	59 (5)			
69	Featherston	122 (5),	377 (?)		
45	Gisborne	398 (4)			
121	Glenorchy	144 (4),	442 (4)		
24	Hamilton	8 (5), 309 (4),	20 (4), 320 (4)	125 (5),	308 (4),
60	Hastings	124 (5), 377 (4), 613 (4),	130 (4), 416 (4), 651 (5)	265 (3), 552 (4),	330 (4), 558 (4),
55	Hawera	122 (4),	225 (4)		
91	Hokitika	548 (5),	616 (5)		
113	Jackson's Bay	157 (4),	270 (4)		
74	Karamea	349 (4)			

51	Kaweka	67 (4),	122 (?),	124 (4),	130 (4)
30	Kawhia	8 (2)			
100	Lake Coleridge	90 (5),	100 (4),	486 (4)	
70	Martinborough	122 (4)			
66	Masterton	184 (4), 491 (4)	225 (4),	240 (5),	377 (5),
25	Matamata	8 (8), 107 (?), 309 (4), 478 (?)	9 (4), 125 (?), 320 (4),	13 (5), 307 (4), 328 (?),	16 (4), 308 (?), 426 (?),
20	Mercer	8 (5),	309 (4)		
120	Milford	144 (4)			
38	Mokau	122 (4),	225 (5)		
139	Monowai	144 (5)			
140	Mossburn	144 (4)			
75	Motueka	122 (4),	220 (4),	349 (4),	423 (?)
80	Murchison	58 (4), 282 (5), 666 (5)	122 (4), 348 (4),	163 (5), 383 (5),	202 (4), 425 (4),
34	Murupara	164 (3),	361 (?)		
52	Napier	6 (4), 197 (4), 562 (?)	106 (4), 261 (4), 645 (4)	124 (5), 265 (4),	130 (5), 552 (4),
76	Nelson	28 (3),	122 (4),	151 (5),	348 (3-4)
47	New Plymouth	122 (4),	134 (?),	225 (5),	484 (?)
49	Ohakune	68 (4), 107 (?)	94 (4), 122 (5),	102 (4), 136 (5),	105 (4), 225 (5)
65	Otaki	2 (4), 225 (6),	105 (5), 377 (5),	122 (4), 484 (5),	198 (4), 519 (3)
62	Palmerston North	225 (?), 651 (3)	377 (5),	388 (?),	478 (?),
78	Picton	105 (?), 411 (?)	120 (?), 419 (?)	122 (5),	225 (3),
64	Porangahau	377 (5),	651 (6),	653 (4),	657 (5)
19	Pukekohe	8 (5), 309 (4)	13 (4),	32 (4),	308 (4),
146	Puysegur Point	144 (5),	149 (4)		
23	Raglan	8 (4)			
33	Rotorua	8 (5), 169 (5),	164 (5), 324 (4),	165 (4), 377 (3),	167/8 (5), 379 (4)
59	Ruahine	106 (4)			

58	Taihāpe	122 (4), 607 (4)	225 (5),	377 (4),	431 (5),
72	Takaka	122 (6),	249 (?),	445 (4),	564 (3)
39	Taumarunui	377 (?)			
41	Taupo	46 (5),	187 (?),	368 (4)	
26	Tauranga	8 (5), 203 (4),	18 (4), 307 (5),	19 (4), 309 (6),	196 (4), 329 (3)
130	Te Anau	144 (4)			
31	Te Kuiti	8 (5)			
21	Thames	8 (7), 308 (3), 329 (4)	19 (4), 309 (4),	32 (5), 320 (4),	307 (3-4), 328 (4),
40	Tokaanu	146 (4)			
32	Tokoroa	8 (5)			
37	Tolaga Bay	451 (?)			
17	Waiheke	8 (4)			
53	Wairoa	398 (3),	485 (4),	645 (4)	
123	Wanaka	144 (4)			
57	Wanganui	122 (5), 438 (5),	198 (4-5), 484 (4),	305 (4), 575 (4),	377 (5), 613 (4)
56	Waverley	122 (4),	377 (4),	484 (3)	
68	Wellington	6 (4), 140 (4), 337 (3-4), 420 (3-4), 529 (3), 613 (3),	33 (4), 218 (4), 351 (4), 471 (4), 530 (3), 651 (4),	105 (4), 230 (4), 377 (4), 484 (?), 562 (4), 672 (5)	122 (5), 312 (4), 411 (4), 491 (4), 563 (3),
79	Westport	209 (?),	383 (?)		
44	Whakapunaki	398 (4)			
27	Whakatane	8 (4), 526 (4), 661 (4),	78 (4), 565 (?), 665 (4)	108 (4), 566 (?),	189 (?), 567 (?),
48	Whangamomona	122 (4),	225 (5)		

UNCONFIRMED REPORTS

The following shocks reported to the Observatory as having been felt can not be confirmed either by an instrumental record or by an independent report.

Jan	9d	12h-		
		15h	Motuoapa (40)	MM 4
	12d	13h 00m	Walton (25)	MM 5
Feb	3d	13h 23m	Lower Hutt (68)	MM 4

Feb	3d	17h 31m	Rotorua (33)	MM 5
	13d	00h 15m	Maketu (26)	MM 4
Mar	3d	or		
	4d	06h 26m	Wellington (68)	MM 4
	5d	23h 22m	Karori (68)	MM 3
Apr	1d	14h±	Orautoha (49)	?
	3d	22h 53m	Rotorua (33)	MM 3
	4d	11h±	Rotorua (33)	MM 4
	4d	12h 10m	Rotorua (33)	?
	4d	12h 40m	Rotorua (33)	?
	5d	10h 30m	Rotorua (33)	MM 5
May	17d	10h 30m	Rotorua (33)	MM 4
Jun	20d	Seven shocks reported from Te Aroha (25), without precise times or intensity information.		
	20d	08h 40m	Hoe-o-Tainui (24)	?
	21d	13h 00m	Hoe-o-Tainui (24)	?
	26d	13h 15m	Hoe-o-Tainui (24)	?
Jul	11d	18h 28m	Rotorua (33)	MM 4
	15d	03h 03m	Kawerau (34)	?
Aug	3d	08h 07m	Karori (68)	?
Sep	13d	13h 09m	Earnslaw Station (121) (Possibly refers to 72/442.)	MM 4
Nov	8d	17h 45m	Taihape (58)	MM 4

REPORTS FROM OUTSIDE NEW ZEALAND

The Observatory sometimes receives reports of earthquakes felt on islands of the south-west Pacific and at other places beyond the limits of its systematic reporting network. The following reports were received during 1972.

Jan	2d	18h 37m	Raoul I.	MM 3
	20d	06h 39m	Raoul I.	?
Feb	22d	13h 46m	Raoul I.	?
Mar	7d	07h 45m	Raoul I.	MM 5
	19d	06h 31m	Raoul I.	MM 3
	19d	06h 33m	Raoul I.	MM 3
	21d	01h 03m	Raoul I.	MM 3
	26d	01h 03m	Raoul I.	MM 2
	28d	13h 59m	Raoul I.	MM 4
	30d	05h 36m	Raoul I.	?
	30d	19h 50m	Raoul I.	?
Apr	24d	06h 00m	Raoul I.	MM 2
May	4d	19h 36m	Raoul I.	MM 4
	11d	21h 19m	Raoul I.	MM 3
	28d	19h 36m	Raoul I.	MM 4
Jun	11d	13h 32m	Niue	MM 4
	13d	17h 01m	Raoul I.	MM 3
	14d	13h 23m	Raoul I.	MM 2
	15d	03h 50m	Raoul I.	MM 2
	20d	11h 38m	Raoul I.	MM 2
	22d	10h 44m	Raoul I.	?
Aug	3d	17h 56m	Raoul I.	MM 3
	5d	13h 50m	Raoul I.	?
	7d	09h 26m	Niue	MM 4
	15d	20h 08m	Raoul I.	MM 2
Oct	31d	18h 44m	Raoul I.	MM 3
Dec	4d	16h 21m	Raoul I.	MM 4

STATION READINGS OF DISTANT EARTHQUAKES

Readings of earthquakes at distances beyond about 10 degrees from Wellington, and readings of New Zealand earthquakes made at stations outside the main Islands of New Zealand, are presented in a unified list, together with origin data obtained from the United States National Earthquake Information Center, and magnitudes computed from New Zealand data.

The list is arranged as follows: for each earthquake, the first line gives the origin time, epicentre, focal depth, and magnitude assigned by NEIC. When no NEIC data are available, this line is omitted. Next the arrival times of individual stations are listed. With these are given directions of first motion, the amplitudes and periods of the associated ground motions, and for the stations

AFI	CEZ	CNZ	COB	CRZ	GNZ	KRP	MJZ	MNG
MNW	MSZ	RAO	RAR	ROX	SEA	and	WEL,	

the epicentral distances in degrees and the magnitudes.

Periods are given in seconds, and amplitudes in microns. These are worked out by the computer, using a stored polynomial approximation to the response curve of the seismometer concerned. The magnitudes are the "unified magnitude" $m = \log_{10} A/T + Q$, defined by Gutenberg and Richter (*Annali di Geofisica*, 9: 1-15, 1956). No station correction is applied. Only the vertical-component recordings of P or PP, and the horizontal components of P, PP or S are used. The value printed on the right is the mean of separate determinations for all the components whose amplitude and period data are given on the same line.

	H	M	S	EPICENTRE	DEPTH	MAG												
JAN 05	12	09	50.0	19.8S 178.1W	462KM	3.8	FIJI REGION											
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	EP		Z	12 11	10.5												
		E		Z		29												
	AFI	P		Z	12 11	43												
		S		ZNE		13 13												
JAN 05	14	49	44.7	12.2S 166.9E	205KM	4.4	SANTA CRUZ IS											
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MNG	P		Z	14 55	26								5.5				
JAN 06	00	30	17.2	4.6S 151.8E	160KM	5.9	NEW BRITAIN											
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	EP		Z	00 35	58												
	CRZ	P		ZNE	00 37	00.5D												
	AFI	IP		Z	00 37	13.3D												
		PP		ZE		38 40												
		S		ZE		42 44												
		SS		NE		45 40												
		SSS		Z		46 16												
		LR		Z		48												
	GNZ	IP		ZNE	00 37	49.8D								6.9				
		SCP		ZNE		43 00												
		PCS		ZNE		21												
		S		ZNE		58												
	MNG	P		Z	00 37	51.7D								6.3				
	WEL	P		Z	00 37	53.2												
		(*PP)		Z		38 27												
		(*SP)		Z		53.3												
		PP		Z		39 40												
		(PPP)		Z		40 10												
		S		Z		43 59												
		L		Z		47												
	SBA	P		ZNE	00 41	36.3								6.1				
		*PP		Z		42 13.3												
		S		ZNE		50 56												
JAN 06	12	13	38.9	17.1S 175.9E	33KM	5.1	FIJI REGION											
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	IP		Z	12 14	03.2U												
		S		Z		23												
	AFI	IP		ZE	12 16	33.4U								12	-1.18			
		IS		ZNE		18 52												
	CRZ	EP		ZNE	12 17	49								17				
	ECZ	EP		Z	12 18	27.0								21				
	GNZ	P		ZNE	12 18	32								22	-0.45			5.8
	MNG	P		Z	12 18	50.0								23	-0.34			6.0
	COB	P		Z	12 18	57								24	-0.83			5.6
	SBA	IP		Z	12 23	54.5U								61	-0.89			6.3
JAN 06	AFI	P		Z	15 41	12.7U												
		S		ZNE		42 53												
JAN 06	AFI	P		Z	20 48	26												
		(S)		ZNE		50 34												
JAN 07	AFI	IP		Z	03 05	20.1U								-0.98				
		S		VE		06 56												
JAN 07	06	25	48.4	2.1S 139.0E	33KM	5.9	WEST IRIAN											
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	COB	EP		Z	06 34	37								49				

DISTANT EARTHQUAKES

301

KRP		EPKP	Z	08 35 22.5	146											
H M S		EPICENTRE			DEPTH	MAG										
JAN 12 09 59 10.3		6.95	71.8E	580KM	5.9	WESTERN BRAZIL										
		H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
SBA	EP?	ZNE	10 11 09.2		84											
	PP	Z	13 11.5													
	SCS	ZNE	21 13.0													
	SS	ZNE	22 32													
COB	PKKP	Z	10 28 21		94											
WEL	PP	Z	10 14 12		95											
	SKS	VE	21 53													
	SKKS	VE	22 36													
	SP	Z	24 44													
	ESS	VE	30 18													
	LR	VE	47													
KRP	P	Z	10 12 15		97											
	PKKP	Z	28 02.8													
	PKKP	Z	25													
AFI	E ^{PPP} CP	Z	10 13 52		114											
	PP	Z	15 40													
	PPP	Z	18 36													
	SKS	ZNE	21 32													
	SP	Z	23 56													
JAN 12	AFI	E	10 27 42													
	SSS	Z	32 44													
H M S		EPICENTRE			DEPTH	MAG										
JAN 12 13 59 56.4		7.95	130.4E	4KM	5.3	BANDA SEA										
		H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
COB	EP	Z	14 08 57		50											
KRP	P	Z	14 09 00		50											
MNG	P	Z	14 09 05.0		52											
H M S		EPICENTRE			DEPTH	MAG										
JAN 13 04 59 19.9		32.35	70.9W	80KM	5.9	ANDES										
		H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
KRP	EP	Z	04 21 42		87											
	E(PPP)	Z	14													
JAN 13	AFI	IP	06 04 44.5D													
	S	ZNE	05 03													
H M S		EPICENTRE			DEPTH	MAG										
JAN 13 08 10 04.1		12.95	166.7E	112KM	4.6	SANTA CRUZ IS										
		H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
KRP	EP	Z	08 16 00		26											
JAN 13	AFI	(P)	08 29 42													
JAN 13	AFI	IP	ZNE 17 17 07.5U													
	S	ZNE	28													
JAN 13	RAD	P	Z 17 49 13.7U													
	S	Z	36													
JAN 14	KRP	P	Z 03 09 55.8													
H M S		EPICENTRE			DEPTH	MAG										
JAN 14 04 55 21.2		3.8V	122.7E	573KM	5.2	SULAWESI										
		H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
MSZ	P	Z	04 14 55.0		63											
KRP	P	Z	04 15 03		64	=1.21										
WTZ	P	Z	04 15 09.6		65											
MNG	P	Z	04 15 08.5		65											
GNZ	EP	Z	04 15 14		66											

		H	M	S	EPICENTRE			DEPTH	MAG									
		06	38	56.1	30.45	177.9W	34KM	4.2	KERMADEC IS									
					H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	RAO	IP	Z	06	39	17.2D		1										
	WTZ	EP	Z	06	40	57		9										
		ES	Z	42	36													
	GNZ	S	ZNE	06	43	40		9										
	CRZ	P	ZNE	06	41	14.7		9	-0.57									
	KRP	EP?	Z	06	41	12		9										
	COB	S	Z	06	44	18		13										
	MSZ	P	Z	06	43	05.2		18										
	FELT RADJUL I.																	
JAN 20	AFI	P	Z	08	32	45												
		S	ZNE	33	14													
		H	M	S	EPICENTRE			DEPTH	MAG									
		11	36	28.6	36.45	70.7W	213KM	6.0	HINDU KUSH									
					H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	SBA	EPKP	Z	11	55	07		61										
		EPP	Z	57	29.1													
	GNZ	PKP	ZNE	11	55	01.6		82										
		E	ZNE		13.3													
	WEL	PKP	ZNE	11	54	57.1		82										
	WTZ	PKP	Z	11	54	57.3		83										
	MSZ	E	Z	11	54	44.4		83										
		PKP	Z		51.8													
		E	Z		47.6													
		PP	Z		56	15												
		PKKP	Z	12	05	08.0												
	COB	PKP	Z	11	54	53.8		83										
	KRP	E(PKP)	Z	11	54	45.0		84										
		PKP	ZNE		56.2													
		PKKP	Z	12	04	58.3												
	AFI	PKP	Z	11	54	56	U	91										
JAN 20	AFI	P	Z	12	21	36												
		S	ZNE		22	16												
		T	ZNE		24	42												
	MSZ	P	Z	12	21	38.7												
	KRP	P	Z	12	21	40.8												
JAN 20	KRP	P	Z	12	25	57												
JAN 21	AFI	P	ZNE	18	10	21												
		S	ZNE		53													
		H	M	S	EPICENTRE			DEPTH	MAG									
		19	18	57.2	6.7S	71.9E	562KM	5.6	W. BRAZIL									
					H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	SBA	E(P)	Z	19	33	02.0		85										
		E	ZNE		41	06												
		PKS	NE		42	25.6												
	WEL	E	Z	19	44	34		95										
		EL	Z	20	07													
JAN 21	AFI	P	ZNE	23	10	20												
		S	ZNE		44													
JAN 22	AFI	(P)	Z	00	45	36												
		(S)	ZNE		47	47												
		H	M	S	EPICENTRE			DEPTH	MAG									
		11	58	06.1	32.5N	139.8E	161KM	4.8	S. OF HONSHU									
					H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	KRP	P	Z	12	09	44.5		78	-1.26									
									5.5									

	KRP	E(P)	Z	03	32	39														
	MNG	P	Z	03	33	09.3														-1.15
	COB	EP	Z	03	33	12.5														
	WEL	P	Z	03	33	16														
		S		NE		37	22													
		L		ZNE		38														
	MSZ	EP	Z	03	33	51.5														
JAN 24		H M S		EPICENTRE			DEPTH	MAG												
		03 36 03.3		13.25	166.4E		60KM	5.0	NEW HEBRIDES											
				H M S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	AFI	P	Z	03	40	48														
	KRP	EP	Z	03	41	35														
	COB	EP	Z	03	42	04														
		(*SP)	Z			22														
	MNG	EP	Z	03	41	56														
	MSZ	P	Z	03	42	21														
JAN 24		H M S		EPICENTRE			DEPTH	MAG												
		03 47 50.0		20.45	172.2E		33KM	5.2	NEW HEBRIDES											
				H M S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	CRZ	EP	ZNE	03	51	10														
	AFI	(S)	ZNE	03	55	20														
	KRP	P	ZNE	03	51	55.0														5.5
	MNG	P	Z	03	52	24.9														5.5
		*PP	Z			34.5														
		(PP)	Z			45														
	COB	EP	Z	03	52	30.8														
		*PP	Z			41.8														
	WEL	P	Z	03	52	32														5.8
		S		NE		56	32													
	MSZ	EP	Z	03	53	12														5.5
	SBA	EP	Z	03	57	41.5														
JAN 24		H M S		EPICENTRE			DEPTH	MAG												
		03 55 42.5		13.05	166.4E		28KM	5.6	NEW HEBRIDES											
				H M S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	AFI	P	ZNE	04	00	29														
		(PP)	ZNE			02	00													
		S	ZNE			04	32													
		L	ZNE			06														
	CRZ	EP	ZNE	04	00	37														
	KRP	P	ZNE	04	01	19														6.0
		*SP	Z			39.2														
		PCP	Z			04	38													
		PCS	Z			08	24													
		E	Z			32														
	COB	P	Z	04	01	38														
		PCS	Z			08	29													
	MNG	P	Z	04	01	39.0														
		E	Z			04	02													
		EPCP	Z			57														
		S	Z			06	24													
		E	Z			07	20													
		PCS	Z			08	30													
	WEL	EP	Z	04	01	52														
		ES		NE		06	36													
		L		ZNE		07														
		SCP	Z			08	31													
	MSZ	P	Z	04	02	05.0														
		EPCS	Z			08	41.5													
	SBA	IP	ZNE	04	06	20.50														
		EPP	Z			09	21.5													
		S		NE		15	09.5													
JAN 24	MNG	EP?	Z	04	11	41														
	KRP	(P)	Z	04	11	33														

19 18 21 18

DISTANT EARTHQUAKES

315

	ESCS	Z	14	15.5		
HTZ	P	Z	23 03	56.30	18	
	I	Z		59.1		
	E	Z		05 18.9		
	S	Z		06 50		
	SCP	Z		10 32.6		
	E	Z		38.2		
	SCS	Z		14 12		
KRP	P	ZNE	23 04	00.1U	18	
	I	ZNE		03.3		
	E	Z		05 37.8		
	ES	NE		07 08		
	E	Z		21.0		
	SCP	Z		10 34		
	E	Z		43		
	SCS	NE		14 13.7		
GNZ	EP	ZNE	23 04	01.5	19	1.00
	I	ZNE		04.3		7.1
	I	Z		14.0		
	S	ZNE		06 56		
	ISCP	ZNE		10 36.7		
	SCS	ZNE		14 18.6		
TUA	EP	Z	23 04	04.2	19	
	E	Z		06.3		
	E	Z		15.6		
	S	Z		07 03		
	SCP	Z		10 36		
	ESCS	Z		14 13		
	E	Z		20		
GNZ	P	Z	23 04	08.8	20	
	I	Z		11.0		
	I	Z		24.6		
	S	Z		07 15		
	(PCP)	Z		08 16		
	SCP	Z		10 36		
	EPCS	Z		11 14.5		
	ESCS	Z		14 13		
TRZ	P	Z	23 04	12.2	20	
	E	Z		42		
TNZ	E	Z	23 04	07.5	20	
	SCP	Z		10 39.4		
MNG	P	Z	23 04	20.5	21	
	I	Z		24.0		
	I	Z		38.0		
	S	Z		07 29.5		
	SCP	Z		10 40.5		
	I	Z		48		
	SCS	Z		14 18.5		
	E	Z		29.0		
HEL	P	Z	23 04	28.3	22	0.29
	EPPP	Z		05 51		6.6
	*SP	Z		07 20		
	PCP	ZNE		33		
	S	ZNE		46		
	SCP	ZNE		10 43.1		
	PCS	ZNE		11 44		
	E	Z		14 22.1		
	SCS	ZNE		25.5		
	E()	Z		15 24		
	E(*SSCS)	NE		18 55		
COB	P	Z	23 04	31.3	22	
	E	Z		34.0		
	S	Z		07 51.7		
	SCP	Z		11 41.5		
	SCS	Z		14 27		
CIZ	P	ZNE	23 04	51	24	
	S	NE		09 21		
	ESCP	Z		10 49.3		

DISTANT EARTHQUAKES

317

				EPICENTRE		DEPTH	MAG							
		H	M	S	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
AFI	P	7	23	34	45	0	9							
	S	ZNE		36	28									
CRZ	P	Z	23	35	53.9	16	=0.39							
WTZ	P	Z	23	36	08.2	18								
KRP	P	ZNE	23	36	12.4	18	=0.65							
	E	Z		37	52									
	SCP	Z		42	43									
GNZ	P	ZNE	23	36	18.7	19	=0.25							
	S	ZNE		39	06									
	SCP	Z		42	45.8									
	ESCS	ZNE		46	31									
MNG	EP	Z	23	36	32	21								
	E	Z			45.8									
	E	Z		37	37.5									
	S	Z		39	42									
	(SCP)	Z		42	49.3									
	(SCP)	Z			56.2									
	E(SCS)	Z		46	27									
	E(SCS)	Z			35									
WEL	P	Z	23	36	39.8	22	=0.73							
	ESCP	Z		42	51									
	ESCS	Z		46	43									
COB	P	Z	23	36	43.2	22								
	E(*SP)	Z		38	56.5									
	S	Z		40	04									
MSZ	P	Z	23	37	25	27								
SBA	P	Z	23	41	30.3	58	=0.85							
JAN 27	H M S	EPICENTRE		DEPTH	MAG									
	03 13 49.9	18.25	173.4W	40KM	4.9	TONGA								
		H M S	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG		
AFI	P	Z	03	15	01	5								
	S	ZNE			57									
	L	ZNE		20										
GNZ	EP	Z	03	18	34	22								
KRP	P	ZNE	03	18	36.0	22	=1.16							
	E	Z			38.5									
	(*PP)	Z			50.0									
MNG	EP	Z	03	18	59.5	24								
JAN 27	AFI	P	ZNE	04	31	26								
	(S)	NE		32	08									
	L	ZNE		35										
JAN 27	RAO	P	Z	17	51	01								
	ES	Z			37									
WTZ	P	Z	17	51	48.7									
	I	Z			50.7									
	ES	Z		53	13									
GNZ	P	ZNE	17	51	52.2	0.00								
	I	ZNE			56.5									
	S	ZNE		53	22.0									
KRP	P	Z	17	51	57.0	=0.55								
	I	ZNE			58.9									
	ES	ZNE		53	34									
MNG	EP	Z	17	52	17.5	0.17								
	I	Z			22.5									
	E	Z		54	07									
	S	Z			13.5									
WEL	EP	Z	17	52	30									
	E	Z			32									
	S	Z		54	32									
COB	EP	Z	17	52	39									
	ES	Z		54	44.5									
AFI	P	Z	17	53	56									

DISTANT EARTHQUAKES

321

		S	7NE	25	39											
JAN 30	COB	EP	Z	03	33 11											
	MNG	P	Z	03	33 17.2											
	MSZ	P	Z	03	33 27.2											
JAN 30	KRP	P	Z	04	24 57.5											
	MNG	P	Z	04	25 19.3											
		S	Z	27	07.0											
JAN 30	KRP	P	Z	04	51 03											
	MNG	P	Z	04	51 23.9											
	(S)		Z	53	06											
JAN 30	H M S	EPICENTRE		DEPTH	MAG											
	06 56 28.1	4.75	145.1E	46KM	5.0	BISMARCK SEA										
	KRP	P	Z	07	04 27.2	43	-1.11								MAG	5.7
	COB	P	Z	07	04 32.1	44										
	MSZ	EP	Z	07	04 41.3	45										
	MNG	P	Z	07	04 40.8	45	-1.13								5.7	
	TRZ	EP	Z	07	04 41	45										
	MNW	EP	Z	07	04 43	45										
JAN 30	KRP	P	Z	13	27 18.8											
	CNZ	EP	Z	13	27 20											
	MNG	P	Z	13	27 40.2		-0.88									
	COB	P	Z	13	28 51.0		-1.05									
JAN 30	H M S	EPICENTRE		DEPTH	MAG											
	17 32 06.9	19.54	146.1E	33KM	5.1	MARIANA IS										
	WEL	EP	Z	17	42 50.0	66										
	MNG	P	Z	17	42 48.7	66	-1.16								6.1	
	COB	EP	Z	17	42 46	65										
	KRP	P	Z	17	42 36	63										
	MSZ	EP	Z	17	42 55	67										
JAN 30	H M S	EPICENTRE		DEPTH	MAG											
	20 18 51.1	17.85	178.8W	649KM	4.8	FIJI REGION										
	AFI	P	ZNE	20	20 43	8										
		S	ZNE	22	13											
JAN 31	H M S	EPICENTRE		DEPTH	MAG											
	00 42 03.6	16.55	178.2W	477KM	4.9	FIJI REGION										
	AFI	IP	Z	00	43 36	7										
		S	ZNE	45	00											
	RAO	ES	Z	00	47 07	13										
	CRZ	EP	ZNE	00	46 04.0	20	-0.51								6.0	
	GBZ	EP	Z	00	46 08.5	20										
	KRP	EP	ZNE	00	46 23.8	22	-0.95								5.5	
	GNZ	P	ZNE	00	46 25.0	22	-0.42								6.0	
		S	NE	49	01											
	CNZ	PT	Z	00	46 30	23										
	MNG	P	Z	00	46 45	25										
	WEL	EP	ZNE	00	46 51	25	-1.11								5.3	
	COB	EP	Z	00	46 54.8	26										
	MSZ	P	Z	00	47 38.3	30										
	MNW	P	Z	00	47 46.3	32	-0.78								5.7	
JAN 31	H M S	EPICENTRE		DEPTH	MAG											
	03 32 27.3	15.15	173.1W	33KM	4.9	TONGA										
	AFI	IP	ZNE	03	32 54.8	2										
		S	ZNE	33	13	JNE										
	GNZ	EP	Z	03	37 47	25										

DISTANT EARTHQUAKES

323

FEB 01 AFI IP 7 10 46 47.2
S ZNE 47 07

FEB 01 AFI P ZNE 12 10 14
S ZNE 55

FEB 01 KRP P 7 14 07 29
MNG P 7 14 07 57

FEB 01 H M S EPICENTRE DEPTH MAG
15 15 02.2 22.6S 171.6E 30KM 5.0 LOYALTY IS
H M S DIR DIS LG./A/T AZ TZ AN TN AE TE MAG
KRP P ZN 15 18 46 18 -1.05 5.1
GNZ EP 7 15 18 38 17
MNG P 7 15 19 14.7 18
WEL P 7 15 19 21.8 19

FEB 01 GNZ P 7 16 06 57
KRP P 7 16 06 57
MNG P 7 16 07 25

FEB 02 GNZ EP ZNE 00 00 20
S ZNE 01 47
KRP P ZE 00 00 22
ES VE 01 55
MNG P Z 00 00 43
S 7 02 36

FEB 02 AFI P 7 15 13 13
S ZNE 14 08

FEB 02 H M S EPICENTRE DEPTH MAG
15 30 28.5 5.8S 192.8E 19KM 4.6 NEW BRITAIN
H M S DIR DIS LG./A/T AZ TZ AN TN AE TE MAG
KRP (*PP) Z 15 58 10 38
MNG P 7 15 58 06.4 40

FEB 02 AFI P 7 22 01 19
S ZNE 02 01

FEB 02 H M S EPICENTRE DEPTH MAG
22 44 01.2 30.4S 177.6W 33KM KERMADEC IS
H M S DIR DIS LG./A/T AZ TZ AN TN AE TE MAG
RAD P 7 22 44 21.6 1
S 7 38
GNZ EP ZNE 22 46 11 9
S ZNE 47 44
CRZ P ZNE 22 46 17 9
ES E 48 01
MNG P 7 22 46 39 12
S 7 48 43

FEB 02 RAD P 7 23 01 27
S 7 42

FEB 02 RAD P 7 23 38 50

FEB 03 H M S EPICENTRE DEPTH MAG
00 10 40.1 25.8N 125.0E 33KM 5.1 RYUKYU IS
H M S DIR DIS LG./A/T AZ TZ AN TN AE TE MAG
MNG P 7 00 22 51 81

FEB 03 H M S EPICENTRE DEPTH MAG
02 29 21.9 40.7N 48.0E 39KM 5.1 CAUCASUS
H M S DIR DIS LG./A/T AZ TZ AN TN AE TE MAG
MNG PKP 7 02 48 49 141

			EPICENTRE		DEPTH	MAG										
H	M	S	H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
FEB 03	08	36	16.6	4.6S	151.8E	168KM	5.4	NEW BRITAIN								
	CRZ	P		7NE	08 42	59.3	35	0.29								6.9
	AFI	P		7NE	08 43	12	37									
	KRP	IP		7NE	08 43	34.7J	40									
		I		ZNE		42.4										
		SCP		Z		49 13										
	GNZ	IP		ZNE	08 43	49.0J	41	0.06								6.6
	MNG	IP		Z	08 43	50.6J	42	0.39								6.2
	MNH	P		Z	08 44	02.4	43									
	RAR	P		ZNE	08 44	57.0	50	1.15								5.6
			EPICENTRE		DEPTH	MAG										
FEB 03	14	26	42.9	4.8S	152.9E	69KM	4.8	NEW BRITAIN								
	COB	EP		Z	14 34	17	40									
	MNG	P		Z	14 34	21.8	41									
			EPICENTRE		DEPTH	MAG										
FEB 04	05	47	49.4	32.2S	71.9W	23KM	5.3	CHILE								
	MNG	P		Z	06 00	24.5	85									
	COB	P		Z	06 00	30	86									
	KRP	P		Z	06 00	32.0	86									
			EPICENTRE		DEPTH	MAG										
FEB 04	07	02	57.6	17.8S	178.8W	611KM	4.7	FIJI REGION								
	AFI	P		ZNE	07 04	52	8									
		S		ZNE		06 21										
	CRZ	P		ZNE	07 06	38.2	19	0.34								6.0
	GBZ	P		Z	07 06	43.0	19									
	KRP	P		ZNE	07 06	57.6	21									
	GNZ	P		Z	07 06	59.3	21									
	MNG	P		Z	07 07	17	23									
	COB	P		Z	07 07	29	24									
			EPICENTRE		DEPTH	MAG										
FEB 04	10	30	49.2	24.1V	143.3E	33KM	4.9	VOLCANO IS								
	KRP	EP		Z	10 41	53	69									
	MNG	EP		Z	10 42	04	71									
			EPICENTRE		DEPTH	MAG										
FEB 04	13	29	12.3	22.9S	68.8W	94KM	5.4	N, CHILE								
	GNZ	P		Z	13 42	17	92									
	MNG	P		Z	13 42	18.7	93									
	KRP	P		Z	13 42	25	95									
		PPP		Z		53										
			EPICENTRE		DEPTH	MAG										
FEB 05	00	15	51.2	55.4S	128.7W	33KM	5.9	PACIFIC-ANTARCTIC R.								
	SBA	ES		ZNE	00 27	28	31									
		ELQ		ZNE		29 00										
		ELR		7NE		30 24										
	GNZ	P		Z	00 23	18	39									
	KRP	P		Z	00 23	31	41									
	RAR	EP		Z	00 23	34	41									
		V				33 07										
		ELR		7NE		34 30										
	AFI	IP		Z	00 25	07.8U	53									
		S		ZNE		32 44										
		SS		7NE		37 00										
		SBS		ZNE		42										

FEB 28 KRP EP 7 18 39 27
MNG P 2 18 39 49

FEB 28 AFI (P) 2 22 24 47
S ZNE 26 31

FEB 29 RAO P 7 00 54 03
KRP P 2 00 55 37
MNG P 2 00 55 58
S 7 58 49

		H	M	S	EPICENTRE	DEPTH	MAG	S OF HONSHU							MAG		
		09	22	59.9	33.34 140.8E	36KM	6.3	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	8.0
					H	M	S										
AFI	P	ZNE	09	33	38			65	0.94								
	PP	Z		36	00												
	S	ZNE		42	22												
	SS	ZNE		46	11												
	SSS	ZNE		49	28												
	LR	ZNE		52	30												
RAO	EP	7	09	34	31		73										
CRZ	P	ZNE	09	34	32.7		74										
KRP	IP	ZNE	09	34	54.6J		75										
	(*PP)	7		35	13												
	E	7		37	02												
	E	2			49.8												
	PP	ZNE		38	17.6												
	S	ZNE		44	49												
	SCS	VE		45	01												
RAR	EP	7	09	34	58		78										
	E	ZNE		35	00.5												
	ES	ZNE		44	55												
	ESS	ZNE		49	44												
	ESSS	V		53	32												
	ELQ	NE		55	00												
	EL	Z			50												
	ELR	ZNE			58 10												
MNG	P	7	09	35	05.6J		80										
	(*PP)	7			22												
	S	7		45	15												
	SCS	7			35.7												
HEL	P	ZNE	09	35	06.6		81	145	9						8.0		
	(*PP)	7			22.1												
	PP	7		38	14												
	EPPP	7		40	24												
	S	ZNE		45	09			61	13								
	SP	ZNE		46	14												
	PS	ZNE			30												
	SS	VE		50	32												
	ESSS	VE		53	28												
	LQ	ZNE			56												
	LR	ZNE	10	00				91	22	54	22	52	22				
MJZ	P	VE	09	35	13		82										
	S	VE		45	25												
	SCS	NE			48												
CBZ	P	7	09	35	53		89										
	*PP	7		36	06.5												
SBA	EPP	ZNE	09	42	16		112										
	ESKS	ZNE		48	14												
	ES	ZNE		49	20												
	EPS	ZNE		52	00												
	ESS	ZNE		57	50												
	ELQ	ZNE	10	09	00												
	ELR	ZNE		11	00												

DISTANT EARTHQUAKES

345

MAR 02	H M S	5:15 145.1E	DEPTH 56KM	5.1	NEW GUINEA	AE TE	MAG
	KP EP	ZNE 16 53 30	DIR DIS LGW/AT	43	AZ TZ AN TN	AE TE	5.7
	CNZ EP	Z 16 53 40		44	-1.15		5.7
	MNG P	Z 16 53 44		45	-1.12		
	MJZ P	ZNE 16 53 44		45			
MAR 02	RAJ P	Z 16 57 43					
	S	Z 58 42					
	API P	ZNE 16 59 00					
	S	ZNE 17 00 54					
	KRP P	Z 17 00 00.5					
	S	ZNE 17 02 28					
	MNG EP	Z 17 00 20					
	ES	Z 03 22					
	MJZ EP	Z 17 01 17					
	ES	ZN 05 13					
	MVA P	Z 17 01 42					
MAR 02	H M S	10:05 165.7E	DEPTH 15KM	4.9	SANTA CRUZ IS	AE TE	MAG
	KRP P	Z 18 43 02	DIR DIS LGW/AT	28	AZ TZ AN TN	AE TE	5.2
	CNZ P	Z 18 43 13		30	-1.49		5.6
	GNZ P	Z 18 43 14		30	-0.90		
	MNG P	Z 18 43 23		31			
	MJZ P	Z 18 43 47		33			
MAR 02	H M S	33:4N 140.8E	DEPTH 57KM	5.7	S. OF HONSHU	AE TE	MAG
	API EP	Z 20 20 46	DIR DIS LGW/AT	65	AZ TZ AN TN	AE TE	6.8
	LN	ZN 40		74			
	RAJ EPP	Z 20 21 53		74			
	CRZ P	Z 20 21 39.6		74			
	KRP IP	ZNE 20 22 03.3		75	-0.22		
	APP	Z 19					
	CNZ IP	Z 20 22 08.20		79	-0.51		6.5
	MNG P	Z 20 22 13.7		80	-0.71		6.4
	ME P	Z 20 22 15.5		81	-0.83		6.4
	MJZ IP	ZNE 20 22 21.33		82	-0.61		6.5
MAR 02	H M S	33:5N 140.8E	DEPTH 67KM	4.4	S. OF HONSHU	AE TE	MAG
	KRP P	Z 21 24 40.7	DIR DIS LGW/AT	75	AZ TZ AN TN	AE TE	6.8
MAR 03	H M S	33:4N 141.0E	DEPTH 3.7	3.7	E. OF HONSHU	AE TE	MAG
	KRP P	Z 11 07 28	DIR DIS LGW/AT	78	AZ TZ AN TN	AE TE	6.4
MAR 03	H M S	33:4N 141.0E	DEPTH 60KM	4.4	E. OF HONSHU	AE TE	MAG
	KRP P	Z 11 54 11	DIR DIS LGW/AT	78	AZ TZ AN TN	AE TE	6.4
MAR 03	H M S	33:5N 140.9E	DEPTH 4.1	4.1	S. OF HONSHU	AE TE	MAG
	KRP EP	Z 14 31 38	DIR DIS LGW/AT	78	AZ TZ AN TN	AE TE	6.4
MAR 03	H M S	33:4N 141.0E	DEPTH 4.0	4.0	E. OF HONSHU	AE TE	MAG
	KRP P	Z 13 35 00	DIR DIS LGW/AT	78	AZ TZ AN TN	AE TE	6.4

MAR 06	17 10 46.0	H M S	EPICENTRE	DEPTH MAG	LOYALTY IS	AN TN AE TE MAG
	22.45 171.5E	27KM	H M S	DIR DIS LG_AYT	AZ TZ	
KRP P	7 17 14 35.3	16	1.04			5.1
AFI P	Z 17 14 57.3	18				
MNS P	Z 17 15 03.1	18				
MJZ P	ZNE 17 15 37	22	1.09			5.2
MAR 06	17 37 59.5	H M S	EPICENTRE	DEPTH MAG	LOYALTY IS	AN TN AE TE MAG
	22.45 171.3E	21KM	5.1	DIR DIS LG_AYT	AZ TZ	
KRP EP	7 17 41 44	15				
GNZ P	ZNE 17 41 59.5	17	0.64			5.5
AFI P	7 17 42 10	19				
VE S	VE 45 52					
MNS EP	7 17 42 13	19				
MJZ P	ZNE 17 42 48	22	1.23			5.1
MAR 06	17 39 05.9	H M S	EPICENTRE	DEPTH MAG	LOYALTY IS	AN TN AE TE MAG
	22.45 171.4E	33KM	4.9	DIR DIS LG_AYT	AZ TZ	
KRP P	ZNE 17 42 51.7	16	0.92			5.2
GNZ P	ZNE 17 43 04.5	17	0.47			5.7
AFI P	ZNE 17 43 19	19				
VE S	VE 46 48					
MNS P	Z 17 43 19	18	0.88			5.3
WE S	Z 17 43 29	19				
MJZ P	ZNE 17 43 54.3	21	0.72			5.6
MAR 06	18 50 18.2	H M S	EPICENTRE	DEPTH MAG	SEA OF TOKOYASK	AN TN AE TE MAG
	50.2N 146.8E	592KM	5.4	DIR DIS LG_AYT	AZ TZ	
KRP P	Z 19 02 20.9	91	1.15			5.9
EP	Z 19 04 30					
MNS EP	Z 19 02 32	93				
EP	Z 19 04 48					
WE EP	Z 19 04 48	94				
MJZ EP	Z 19 04 52	96				
MAR 06	19 02 39.3	H M S	EPICENTRE	DEPTH MAG	S. SUMATRA	AN TN AE TE MAG
	2.05 90.8E	33KM	5.1	DIR DIS LG_AYT	AZ TZ	
MNS P	7 19 14 36	78				
MAR 06	21 26 45.9	H M S	EPICENTRE	DEPTH MAG	D'ENTRECASTEAU IS	AN TN AE TE MAG
	9.65 152.2E	33KM		DIR DIS LG_AYT	AZ TZ	
MNS P	7 21 34 03	37				
MAR 06	RAO (P)	7 21 50 45.1				
MAR 07	03 10 32.8	H M S	EPICENTRE	DEPTH MAG	S. OF HAYSHU	AN TN AE TE MAG
	33.5N 140.9E	62KM	4.1	DIR DIS LG_AYT	AZ TZ	
KRP P	7 03 22 27.4	78	1.10			5.9
MAR 07	RAO S	7 03 39 47.3				
		7 49 33				
MAR 07	AFI P	ZNE 04 41 44				
(S)	ZNE 43 55					
MAR 07	06 19 50.0	H M S	EPICENTRE	DEPTH MAG	TAIWAN	AN TN AE TE MAG
	22.5N 122.8E	33KM	5.0	DIR DIS LG_AYT	AZ TZ	
MJZ P	7 06 31 06	79	1.18			6.0

DISTANT EARTHQUAKES

349

MAR 07	H	M	S	EPICENTRE	DEPTH	MAG	KERMADEC REGION							
				28.2S 178.3W	192KM	5.2	LG	AZ	TZ	AN	TN	AE	TF	MAG
				H M S			DIR	DIS						
	RAO	IP		Z	07 45 51.3									
		(SCP)		Z	07 45 57.16									
	GBZ	IP		Z	07 47 35.7J	10								
	ECZ	EP		Z	07 47 38	10								
		E(T)		Z	08 01 30									
	ONE	IP		E	07 47 40.5N	10								
		S		E	49 35									
	CRZ	P		ZNE	07 47 44.6J	10								
		E		ZNE	48 52									
		S		ZNE	49 51									
	AUC	IP		Z	07 47 45.7J	10								
	WTZ	EP		Z	07 47 40	11								
		E(T)		Z	08 02 38									
	GNZ	EP		ZNE	07 47 43	11								
		S		ZNE	49 43									
		SCS		ZNE	08 00 27									
	KRP	P		ZNE	07 47 50	11								
		*PP		ZNE	48 20									
		S		ZNE	49 55									
		SCS		VE	08 00 22									
	TUA	EP		Z	07 47 50	11								
		E(S)		Z	49 52									
	TRZ	EP		Z	07 47 58	12								
		ESCS		Z	08 00 26									
	TNZ	P		Z	07 48 12	13								
		(*SP)		Z	40.5									
		S		Z	50 38									
	MNG	P		Z	07 48 14.5	13								
		I		Z	18.4									
		SCP		Z	36 53									
		E		Z	37 48									
		E		Z	38 30									
		SCS		Z	08 00 26									
		E		Z	44									
	WEL	EP		ZNE	07 48 24	14								
		I		ZNE	30.0									
		S		ZNE	50 57.0									
		E		Z	32 40.3									
		E		Z	55 40									
		SCP		ZNE	56 55									
		PCS		VE	57 14									
		SCS		ZNE	08 00 31									
		E*SSCS		ZNE	01 50									
	COB	EP		Z	07 48 35	15								
		ES		Z	31 13									
	AFI	P		ZNE	07 48 45	15								
		S		ZNE	51 36									
	CIZ	IP		ZNE	07 48 57.6J	16								
		S		ZNE	51 42									
	KAI	S		X	07 51 50	17								
		ESCS		X	08 00 34									
	MJZ	E		ZNE	07 48 56	18								
		P		ZNE	49 16									
		*PP		ZNE	55									
		S		ZNE	52 26									
		SCP		ZNE	51 01.5									
		SCS		ZNE	08 00 41									
	RAR	P		Z	07 49 21.4J	18								
		S		ZNE	52 34									
	OMZ	EP		Z	07 49 27	19								
	ROX	EP		Z	07 49 31	20								
	MNV	EP		Z	07 49 46.2	21								
		*PP		Z	30 27.5									
	CBZ	P		Z	07 50 39	28								

=0.43

6.0

	H	M	S	EPICENTRE			DEPTH	MAG									
								DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
MAR 12	14	27	11.9	33.54	141.0E		57KM	4.0	E; OF HONSHU								
	KRP	P		7	14	39	07	78	-1.31								
MAR 12	AFI	P		7	20	25	01										
		S		7NE			53										
MAR 13	RAO	EP		7	01	55	46										
		S		7		56	32										
MAR 13	05	40	50.3	EPICENTRE			DEPTH	MAG									
				23.9S	179.9E		523KM	4.9	S; OF FIJI								
								DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
	RAO	P		7	05	42	24			6	0.58						
		S		7		43	38										
	CRZ	P		7NE	05	43	24.9			12	-0.25						
	AFI	P		7NE	05	43	31			13							
		S		7NE		45	39										
	WTZ	P		7	05	43	52			14							
		S		7		46	23										
	KRP	P		7NE	05	43	55.6			14	-0.50						
		I		7NE			59.3										
		S		7NE		46	35										
	GNZ	P		7NE	05	43	56.5			15	-0.31						
		ES		7NE		46	32										
	MNG	EP		7	05	44	18			17							
		S		7		47	14										
	WEL	P		7NE	05	44	28			18	-0.73						
		S		7NE		47	26										
	MJZ	P		7NE	05	45	03			21							
MAR 13	AFI	P		7NE	08	37	57										
		S		7NE		39	10										
MAR 13	RAO	IP		7	23	54	28.5D										
MAR 14	00	47	13.9	EPICENTRE			DEPTH	MAG									
				33.3V	140.9E		38KM	5.4	S; OF HONSHU								
								DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
	KRP	IP		7NE	00	59	10.9D			78	-0.74						
	COB	P		7	00	59	18.5			80							
	MNG	P		7	00	59	21.5			80	-1.08						
	MJZ	P		7NE	00	59	29			82	-1.18						
MAR 14	07	16	16.6	EPICENTRE			DEPTH	MAG									
				22.7S	175.9W		135KM	4.7	TONGA REGION								
								DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
	RAO	P		7	07	17	56			7							
		S		7		19	15										
	AFI	P		7NE	07	18	22			10							
		S		7NE		19	56										
	RAR	EP		7	07	19	43			15							
		ES		7NE		22	18										
		ET		7NE		34	10										
	GNZ	ES		7	07	23	33			18							
	MNG	EP		7	07	20	29			19							
		S		7		23	58										
	WEL	ES		7NE	07	24	11			20							
	COB	EP		7	07	24	47			21							
		ES		7		24	28										
MAR 14	08	56	52.4	EPICENTRE			DEPTH	MAG									
				22.8S	171.6E		33KM	LOYALTY IS									
								DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
	KRP	EP		7	08	10	40			15							
	MNG	EP		7	08	11	08			19							

DISTANT EARTHQUAKES

395

	WJZ	EP	Z	08	11	43	21	-1.03	5.2
MAR 14	WTZ	EP	Z	09	39	17			
	KRP	P	Z	09	39	21.7			
	MVJ	P	Z	09	39	41			
	COB	P	Z	09	39	52			
MAR 14	H	M	S	EPICENTRE		DEPTH	MAG		
	12	20	36.0	12.55	167.1E	234KM	4.6	SANTA CRUZ IS	
				H	M	S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	KRP	P	Z	12	25	53	26		
	MVJ	P	Z	12	26	14.2	29	-1.44	5.1
	WJZ	EP	ZNE	12	26	39	32	-1.90	5.1
MAR 14	H	M	S	EPICENTRE		DEPTH	MAG		
	13	49	48.4	22.25	171.3E	160KM	4.7	LOYALTY IS	
				H	M	S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	KRP	EP	Z	13	53	27	16		
	AFI	P	Z	13	53	44	18		
	MVJ	IP	Z	13	53	55.20	19	-0.70	5.6
	COB	P	Z	13	53	59.3	19	-0.96	5.3
MAR 14	H	M	S	EPICENTRE		DEPTH	MAG		
	14	05	45.8	39.34	29.4E	33KM	5.4	TURKEY	
				H	M	S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	AFI	PKP	Z	14	25	33	149		
	MVJ	PKP	Z	14	25	32	149		
		PKP	Z			36.5			
	WJZ	PKP	ZNE	14	25	36	151		
	COB	PKP	Z	14	25	37.5	152		
		PKP	Z			42.4			
	KRP	PKP	ZNE	14	25	42.3	154		
		PKP	ZNE			47.2			
		E	Z			56			
		PKP2	Z			26	00		
	MVJ	EPKP	Z	14	25	42	154		
		PKP	Z			46.5			
		PKP2	Z			26	00.5		
		E	Z			18			
MAR 15	RAJ	P	Z	02	02	51.8			
		S	Z			03	09.5		
MAR 15	RAJ	P	Z	02	42	46			
MAR 15	H	M	S	EPICENTRE		DEPTH	MAG		
	05	00	21.0	7.65	125.9E	234KM	5.6	BANDA SEA	
				H	M	S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	MVJ	P	Z	05	09	09.5	52	-0.78	5.8
	WJZ	IP	ZNE	05	09	16.2J	53		
	COB	P	Z	05	09	17.9	53	-0.70	5.9
	KRP	IP	ZNE	05	09	23.7J	54	-0.85	5.8
		IPP	Z			10	20		
	WEL	P	Z	05	09	27	55	-0.76	5.9
	MVJ	P	Z	05	09	37.1	55	-1.01	5.6
	GNZ	P	ZNE	05	09	37.1	55	-0.42	6.3
	SBA	EP	ZNE	05	11	28.5	73		
MAR 15	H	M	S	EPICENTRE		DEPTH	MAG		
	05	39	51.2	4.35	134.5E	29KM	5.6	WEST IRIAN	
				H	M	S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	MVJ	EP	Z	05	48	57	52		
MAR 15	RAJ	P	Z	11	08	48.0			
		S	Z			09	05		

DISTANT EARTHQUAKES

357

KRP	IP	ZNE	00 24 27.3	JSW	14	0.47	
	*SP	ZNE	25 55				
	S	ZNE	26 57				
	SCS	Z	35 45				
GNZ	P	ZNE	00 24 24.9		14		
	S	ZNE	26 54				
	SCP	ZN	32 10				
	SCS	ZNE	35 50				
TUA	P	Z	00 24 28		14		
	S	Z	27 04				
WNZ	P	Z	00 24 33		14		
	ES	Z	27 11				
GNZ	P	Z	00 24 37.3		15		
	S	Z	27 22				
TRZ	P	Z	00 24 36		15		
	S	Z	27 20				
THZ	P	Z	00 24 43.3	J	15		
	ES	Z	27 31				
MNG	EP	Z	00 24 49		16		
	I	Z	52.4				
	E*SP	Z	26 12				
	E	Z	27 06				
	S	Z	39				
	SCP	Z	32 15				
	ESCS	Z	33 49				
WEL	P	Z	00 24 58.3		17	0.109	6.2
	S	Z	27 51				
	SCP	Z	32 16				
	SCS	Z	35 56				
DOB	P	Z	00 25 03.5		18		
	S	Z	28 04				
	SCP	Z	32 14.5				
RAR	IP	Z	00 25 17.5	D	19		
	S	ZN	28 24				
	L	ZN	30 02				
	T	ZNE	40 32				
KAI	S	X	00 28 28		19		
GPZ	EP	V	00 25 28.5		20		
	S	V	28 42				
MJZ	P	ZNE	00 25 35.7		21		
	*PP	ZNE	26 43				
	S	ZNE	28 53				
	SCP	ZNE	32 24.9				
ROX	EP	Z	00 25 53		23	0.169	5.6
	*PP	Z	27 01.5				
	ES	Z	29 25				
MVA	P	Z	00 25 59.5		23	0.158	5.7
	*PP	Z	27 14				
	ES	Z	29 36				
SBA	IP	ZNE	00 30 09.8		54		
	*PP	ZNE	31 40.5				
	ESCP	ZNE	34 25				
MAR 17	KRP	P	Z	05 35 09			
	GNZ	P	Z	05 35 28			
	MNG	EP	Z	05 35 36			
MAR 17	WTZ	ES	Z	18 14 31			
	GNZ	ES	ZNE	18 14 37			
	MNG	EP	Z	18 12 51			
	S	Z	15 31				
MAR 18	H M S	EPICENTRE		DEPTH	MAG		
	00 41 49.3	46.9N	143.7E	405KM	5.0	SAKHALIN IS	
		H M S	DIR DIS LGW/RT		AZ TZ	AN TN	AE TE MAG
	KRP	P	Z	00 34 02	89	=1.04	
	MNG	P	Z	00 34 10.6	92		

DISTANT EARTHQUAKES

361

MAR 20 22 56 05.5 H M S EPICENTRE DEPTH MAG
 7.0S 105.4E 55KM 3.5 JAVA
 MSZ P 7 23 06 50 DIR DIS LG=AT AZ TZ AN TN AE TE MAG
 MJZ P 7 23 06 59.5 65 -1.21 5.8
 VVG EP 7 23 07 18 67 -1.11 5.9

MAR 20 23 31 48.8 H M S EPICENTRE DEPTH MAG
 51.3V 179.2W 46KM 6.0 ALEUTIAN IS
 AFI P 7 23 42 28 H M S DIR DIS LG=AT AZ TZ AN TN AE TE MAG
 ZN 51 22
 LQ ZN 24 01 20
 CRZ P 7 23 44 25
 KRP P 7 23 44 39.30 85
 ZNE 23 44 39.30 89 -0.37 7.0
 E 7 23 44 42.5 90 -0.72 6.7
 VVG P 7 23 44 50.6 92 -1.16 6.3
 YJZ P 7 23 45 07 95
 SBA EPKP ZNE 23 51 32 129
 EPP ZNE 53 14

MAR 20 23 42 36.8 H M S EPICENTRE DEPTH MAG
 24.6S 179.7W 51KM 5.0 S. OF FIJI
 RAO P 7 23 44 21.0 H M S DIR DIS LG=AT AZ TZ AN TN AE TE MAG
 I 7 23 44 22.2 5
 Z 45 29
 CRZ IP ZNE 23 45 35.4J 12 0.41
 S 7 23 45 39.8 12
 ONE S E 23 45 39.8 12
 S E 47 35
 GRZ P 7 23 45 40.6 12
 AFI P ZNE 23 45 43 13
 S ZNE 47 59
 ECZ EP 7 23 45 47 13
 HTZ P 7 23 45 49.3 14
 S 7 23 48 16
 KRP P ZNE 23 45 54.4 14 -0.23
 S ZNE 49 24
 GYZ P 7 23 45 54 14
 S ZNE 48 21
 TJA EP 7 23 45 59 14
 E(S) 7 48 28
 TRZ P 7 23 46 05.7 15
 S 7 48 45
 VVG P 7 23 46 17.5 16
 S 7 49 07.5

MAR 20 23 46 17.5 H M S EPICENTRE DEPTH MAG
 33.2V 179.3W 51KM 6.0 S. OF FIJI
 SCF 7 23 46 17.5 17 0.17 6.7
 MEL P ZNE 23 46 26.5
 S ZNE 49 21 19
 RAR P VE 23 46 44
 S ZNE 49 56
 Y 7 24 02 32
 CIZ P 7 23 46 52 19
 GPZ P V 23 46 53 20
 S Y 50 06
 MJZ P ZNE 23 47 00.6 21
 S ZNE 50 24
 S 53 40.5
 MSZ P 7 23 47 16 22
 S 7 50 45

MAR 21 RAO IP 7 01 03 39.6D

 DISTANT EARTHQUAKES

363

MAR 22 06 54 52.4 H M S EPICENTRE DEPTH MAG S. SUMATRA
 4.8S 102.2E 67KM 4.9
 MNG EP? Z 07 06 26 DIR DIS LGW/VT AZ TZ AN TN AE TE MAG
 74

MAR 22 08 29 30.2 H M S EPICENTRE DEPTH MAG
 21.6S 174.8W 133KM 4.9 TONGA IS
 RAO EP? Z 08 31 32 DIR DIS LGW/VT AZ TZ AN TN AE TE MAG
 S Z 08 32 39 8
 AFI P ZNE 08 31 12 Z 08 32 36 9
 S ZNE 32 36
 T ZNE 39 11
 RAR P Z 08 32 21 14
 S ZNE 08 33 28
 GNZ P ZNE 08 33 28 18 =0.87
 S ZNE 33 38
 KRP EP Z 08 33 31 18
 MNG EP Z 08 33 53 20 =1.46
 S Z 37 29
 MEL EP Z 08 34 08 21
 MJZ EP ZNE 08 34 44 25 =1.29
 YSZ P Z 08 35 00.3 27
 YVW P Z 08 35 10 28 =0.92

MAR 22 08 49 28.8 H M S EPICENTRE DEPTH MAG TONGA REGION
 22.2S 171.4W 33KM 5.0
 RAO ES Z 08 52 50 9
 AFI P ZNE 08 51 23 S
 S ZNE 52 56 9
 T ZNE 59 46
 KRP EP Z 08 53 38 17
 EP Z 08 53 49 18
 MNG EP Z 08 54 06 20
 ES Z 37 32.
 MJZ ES Z 08 54 59.5 25

MAR 22 10 27 41.9 H M S EPICENTRE DEPTH MAG
 49.1N 155.6E 134KM 5.3 KURIL IS
 AFI P ZNE 10 38 39 70
 PCP ZNE 39 14
 PP Z 41 16
 S ZNE 47 40
 SS Z 52 00
 SSS E 56 00
 LR ZNE 59
 RAR EP Z 10 40 18 81
 S ZNE 49 48
 LO VE 11 00
 LR Z 03
 CRZ P Z 10 40 04.5 85
 P Z 37.5
 KRP P ZNE 10 40 21.9 89 =0.69
 P Z 57
 P Z 43 55.5
 S Z 50 36
 SKS P Z 10 40 31.2 91 =1.04
 P Z 41 05.5
 APP Z 50 53
 ESKS Z 51 29
 ES ZNE 10 40 34.5 92 =0.66 12 14
 P ZNE 41 08
 PP ZNE 44 36
 S ZNE 50 50.4
 S ZNE 51 24

19 15 9 14 7.0

DISTANT EARTHQUAKES

367

MAR 24		H	M	S	EPICENTRE	DEPTH	MAG										
		16	43	27.1	33.3S 179.4W	80KM	5.5	S. OF KERMADEC IS									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
RAJ	P	7	16	44	23		4										
	(S)	2			45	06											
KRP	P	7	16	44	58.4		6										
	S	7			46	15											
CRZ	P	7	16	45	05.7		7										
MNG	EP	7	16	45	22		9										
	S	2			47	01											
COB	EP	7	16	45	43		10										
	ES	7			47	36											
MJZ	EP	7	16	46	28		13	-1.35									
SBA	EP	7	16	31	27		45										
MAR 24		H	M	S	EPICENTRE	DEPTH	MAG										
		17	17	40.7	7.2N 123.8E	33KM	5.5	MINDANAO									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
MSZ	P	7	17	28	22.8		65										
COB	P	7	17	28	24.7		66										
MJZ	P	7	17	28	26.0		66	-1.09									
HEL	P	7	17	28	31.7		67	-1.11									
MNG	P	7	17	28	33		67										
GNZ	P	7	17	28	37.5		68										
MAR 24		H	M	S	EPICENTRE	DEPTH	MAG										
		19	31	33.4	7.1N 123.8E	33KM	5.5	MINDANAO									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
MJZ	P	7	19	42	18.6		66	-1.35									
MAR 24		H	M	S	EPICENTRE	DEPTH	MAG										
		22	36	44.7	53.1N 159.7E	41KM	5.4	KAMCHATKA									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
KRP	P	7	23	09	42		92	-1.11									
MAR 25		H	M	S	EPICENTRE	DEPTH	MAG										
		00	56	03.1	48.0N 153.2E	134KM	5.8	KURIL IS									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
AFI	P	7	01	06	58		69										
KRP	P	7	01	08	41.0		88	-1.00									
	(*SP)	7			09	31											
MNG	P	7	01	08	50.6		90	-1.21									
	EP	7			09	30											
COB	P	7	01	08	51.6		90										
	EP	7			09	30											
SBA	EPKP	7	01	14	50.5		126										
MAR 25		H	M	S	EPICENTRE	DEPTH	MAG										
		04	37	47.5	33.5N 141.0E	51KM	4.2	E. OF HONSHU									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
KRP	P	7	04	49	43.3		78	-1.30									
MAR 25		H	M	S	EPICENTRE	DEPTH	MAG										
		05	26	41.0	21.7S 174.6W	33KM	5.4	TONGA IS									
					4 M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
RAJ	P	7	05	28	34		9	0.10									
	S	7			30	02											
AFI	P	7	05	28	34		9										
	S	7			29	59											
	T	7			36	10											
CRZ	EP	7	05	30	37		17										
GNZ	P	7	05	30	50		19	-0.57									
	ES	7			33	48											
MNG	P	7	05	31	17		21										
	ES	7			34	48											
HEL	EP	7	05	31	29		21	-0.87									
MJZ	P	7	05	32	06		25	-1.29									

DISTANT EARTHQUAKES

369

		E	ZNE	97					
MSZ		EP	Z	23	12	37.9			90
SBA		EPKP	ZNE	23	18	30			122
MAR 26	RAO	P	Z	01	03	12			
	GNZ	EP	ZNE	01	04	54			
		S	ZNE		06	34			
	KRP	EP	Z	01	05	04			
	CRZ	P	ZNE	01	05	04.8			
	MNG	EP	Z	01	05	31			
		ES	Z		07	33			
	WEL	S	ZNE	01	07	51			
MAR 26	H M S	EPICENTRE		DEPTH		MAG			
	03 54 46.3	27.1N 44.4W		33KM		4.4		N. ATLANTIC RIDGE	
	MNG	EPKP	Z	04	14	22	DIR DIS LGWAZT AZ TZ AN TN AE TB		MAG
							145		
MAR 26	KRP	P	Z	04	14	53			
	MNG	P	Z	04	15	02.5			
	COB	P	Z	04	15	14			
MAR 26	KRP	P	Z	04	16	50			
	MNG	P	Z	04	17	10			
MAR 26	H M S	EPICENTRE		DEPTH		MAG			
	05 54 27.7	5.6S 152.5E		42KM		4.9		NEW BRITAIN	
	KRP	P	Z	06	01	49	DIR DIS LGWAZT AZ TZ AN TN AE TB		MAG
	MNG	P	Z	06	02	05	35		41
MAR 26	AFI	IP	ZNE	08	11	04	D		
		S	ZNE			21			
MAR 26	AFI	P	ZNE	09	44	08			
		S	ZNE			27			
MAR 26	H M S	EPICENTRE		DEPTH		MAG			
	09 39 48.9	5.8S 104.5E		80KM		5.2		S; SUMATRA	
	MSZ	P	Z	09	50	38	DIR DIS LGWAZT AZ TZ AN TN AE TB		MAG
	MJZ	P	Z	09	50	46	67		
	KRP	P	Z	09	51	04	69 =1.29		5.7
	CNZ	P	Z	09	51	04.3	72		72
MAR 26	WTZ	P	Z	11	29	44.3			
	GNZ	P	Z	11	29	47			
	KRP	P	Z	11	29	50.2			
	MNG	P	Z	11	30	12			
		ES	Z		33	47			
MAR 26	RAO	P	Z	13	18	39.5			
		S	Z		19	09			
	MNG	EP	Z	13	21	24			
		ES	Z		23	58			
MAR 26	RAO	EP	Z	14	40	19			
		S	Z			49			
	WTZ	P	Z	14	41	20			
		S	Z			42			
	GNZ	P	ZNE	14	41	23.5			
		S	ZNE			42			
	CRZ	P	ZNE	14	41	34			
	KRP	EP	Z	14	41	37			
	MNG	EP	Z	14	41	55			
		ES	Z			43			
	WEL	ES	ZNE	14	44	02			

DISTANT EARTHQUAKES

371

		H	M	S	EPICENTRE			DEPTH	MAG										
		H	M	S	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
MAR 27		23	14	43.8	1.0N	123.8E	241KM	5.0		SULAWESI									
	MNW	P	Z	23 24 30.2			60	-0.81											
	MJZ	P	ZNE	23 24 34.9			61	-0.88											
	WEL	P	ZNE	23 24 42.3			62	-0.73											
	MNG	IP	Z	23 24 43.50			63	-1.01											
		ePP	Z	25 47															
	GNZ	P	Z	23 24 49			63												
MAR 28		04	21	37.3	49.7V	78.2E	OKM	5.2		KAZAKHSTAN									
	COB	PKP	Z	04 40 34.5			122												
MAR 28	AFI	iP	Z	07 49 23			U												
		S	ZNE	54															
MAR 28		07	31	13.7	4.9S	133.0E	36KM	4.8		NEW IRELAND									
	COB	EP	Z	07 38 52			40												
	MNG	P	Z	07 38 55			41												
	MSZ	P	Z	07 39 04			42												
		(ePP)	Z	18															
MAR 28		08	29	20.6	13.5N	120.8E	165KM	4.9		CENTRAL PHILIPPINES									
	MJZ	P	ZNE	08 40 34			73	-1.18											
		ePP	Z	41 25.5															
MAR 28	AFI	P	Z	11 20 18															
		(S)	ZNE	21 33															
		(T)	ZNE	27 25															
MAR 28		13	58	21.9	30.7S	179.8W	337KM	5.7		KERMADEC REGION									
	RAO	iP	Z	13 59 16.60			2												
		(S)	Z	56															
	GBZ	P	Z	14 00 04.5			7												
	ONE	iP	E	14 00 09.1E			7												
		S	E	01 34															
	ECZ	P	Z	14 00 03.2			7												
		S	Z	01 28															
	CRZ	IP	ZNE	14 00 13.0U			7												
		S	ZNE	01 44.3															
	GNZ	P	ZNE	14 00 14.0			8												
		S	ZNE	01 44.0															
		SCP	Z	09 13.6															
		SCS	ZNE	12 50															
	KRP	P	VE	14 00 19.2			8												
		i	VE	21.0															
		S	VE	01 55															
		SCS	VE	12 41															
	TUA	P	Z	14 00 17.5			8												
		i	Z	22.5															
		(S)	Z	01 50															
	CNZ	P	Z	14 00 29			9												
		i	Z	31.2															
	TNZ	P	Z	14 00 37			10												
		S	Z	02 32															
	MNG	P	Z	14 00 41.1			11												
		i	Z	45.0															
		S	Z	02 34															
		SCP	Z	09 15															

CNZ	P	7	05 37 49	14	0.43
	SCP	7	45 26		
	SCS	7	49 01		
E	Z	7	06 13 18		
	Z	7	21 07		
	Z	7	05 37 49.3		
TRZ	P	2	05 37 49.3	14	
	I	2	55.0		
	S	2	40 13		
I	SCP	7	45 28		
	SCS	7	49 10		
	Z	7	05 37 55		
TNZ	P	2	05 37 55	14	
	I	2	38 00.4		
	S	2	40 30		
S	SCP	7	35 26.5		
	SCS	7	49 10		
	Z	7	05 37 50.2U		
AFI	IP	ZNE	05 37 50.2U	14	
	S	ZNE	39 40		
	P	Z	05 38 01		
MVG	P	Z	05 38 01	19	0.46
	I	Z	06.0		
	S	Z	40 38		
I	SCP	Z	45 24.7		
	SCS	Z	49 00		
	Z	Z	06 13 22		
E	Z	Z	14 13.5		
	Z	Z	21 09		
	Z	Z	05 38 08.8		
WEL	P	ZNE	05 38 08.8	16	0.85
	I	ZNE	12.7		
	I	ZNE	39.6		
S	ZNE	40	50	33	12
	L	ZNE	41		
	SCP	ZNE	45 30.1		
E	Z	Z	46 36.7		
	Z	Z	47 28		
	ZNE	ZNE	49 03.8		
E(=SSCS)	NE	Z	50 22		
	P	Z	05 38 14.8		
	S	Z	41 04		
COB	ESCP	Z	48 29	16	0.62
	SCS	Z	49 02		
	Z	Z	06 13 25		
E	Z	Z	21 14		
	Z	Z	05 38 33		
	X	X	41 35		
KAI	S	X	41 35	19	
	P	ZNE	05 38 39.3		
	S	ZNE	42 18		
CIZ	P	ZNE	05 38 45	20	
	S	ZNE	40 44		
	L	ZNE	41 56		
T	ZNE	ZNE	54 10		
	P	ZNE	05 38 46		
	ZNE	ZNE	51.3		
MJZ	I	ZNE	41 59	20	0.33
	ES	ZNE	45 34.5		
	SCP	ZNE	49 18.0		
S	SCS	ZNE	49 18.0		
	ZNE	ZNE	06 12 47		
	ZNE	ZNE	21 34		
O4Z	P	Z	05 38 58	21	
	S	Z	42 25		
	EP	Z	05 39 00		
MSZ	EP	Z	05 39 00	21	
	I	Z	06.3		
	Z	Z	40 21		
S	Z	Z	42 25		
	SCP	Z	45 41.5		
	SCS	Z	49 25		
E	Z	Z	06 12 44		
	Z	Z	21 42		
	ZNE	ZNE	05 39 06.8		
ROX	P	ZNE	05 39 06.8	21	0.06
	S	ZNE	42 30		
	SCP	Z	45 45		

DISTANT EARTHQUAKES

399

MNW	EP	Z	05	39	09	22	0.23	6.7
	(*PP)	Z		40	44			
	S	Z		42	41			
	SCP	Z		45	45			
	SCS	Z		49	27			
	E	Z	06	12	39			
WPZ	EP	Z	03	39	15	23		
	E	Z		40	22			
	SCP	Z		45	46			
CBZ	P	Z	05	40	06	28		
	*PP	Z		41	33.5			
SBA	IP	ZNE	05	43	20	53	0.33	6.1
	E*PP	ZNE		45	00			
	EPP	ZNE			44			
	E*SPp	ZNE		48	05			
	ES	ZNE		50	14			
	ESCS	ZNE		52	20			
	E*SS	ZNE		53	22			
	ESS	ZNE		54	15			
	E*SSCS	ZNE		56	48			

FELT RADUL ISLAND

MAR 30	RAO	P	Z	05	51	13.8			
	i	Z				16.9			
	S	Z		52	04				
KRP	P	Z	05	52	42		-1.22		
GNZ	P	ZNE	05	52	46				
	S	ZNE		55	00				
CNZ	EP	Z	05	52	55				
COB	P	Z	05	53	18.4				
	ES	Z		56	04				
MJZ	P	Z	05	53	53				
MAR 30	RAO	P	Z	06	14	56			
	E	Z				58.6			
	ES	Z		15	58				
NDF	P	Z	06	15	38.2				
	(S)	Z		17	23.5				
KRP	P	Z	06	16	21.5				
GNZ	P	Z	06	16	24				
	ES	ZNE		18	38				
CNZ	EP	Z	06	16	34				
MNG	P	Z	06	16	45				
	ES	Z		19	21				
COB	P	Z	06	16	59				
MAR 30	RAO	P	Z	06	17	40			
	i	Z				42.6			
NDF	IP	Z	06	18	19.1D				
KRP	P	ZNE	06	19	07.1		-1.15		
GNZ	P	Z	06	19	11				
	S	ZNE			21	30			
MNG	S	Z	06	22	07				
COB	ES	Z	06	22	35				
MAR 30	RAO	P	Z	06	38	02.5			
	E	Z				15.0			
KRP	P	Z	06	39	31				
MNG	P	Z	06	39	53				
	ES	Z		42	30				
MAR 30	H	M	S	EPICENTRE		DEPTH	MAG		
	06	47	28.8	26.0S	179.6E	497KM	4.7	S; OF FIJI	
				H	M	S	DIR	DIS	LG. A/T
	RAO	P	Z	06	48	42.4	4	AZ	TZ
		E	Z			44.4		AN	TN
		S	Z		49	50		AE	TE
	NDF	P	Z	06	49	23.5	8		

DISTANT EARTHQUAKES

377

MAR 30 NDF P Z 08 08 38.8
 KRP P Z 08 09 24.2
 GNZ ES NE 08 11 47
 MNG EP Z 08 09 48
 ES Z 12 25

MAR 30 H M S EPICENTRE DEPTH MAG
 11 00 20.1 29.85 71.4W 72KM 5.6 CHILE
 H M S DIR DIS LG.A/T AZ TZ AN TN AE TE MAG
 SBA EP ZNE 11 11 09 67
 RAR EP Z 11 12 12 78
 L ZNE 36
 MNG P Z 11 12 56.5 87
 CNZ P Z 11 13 00.6 87 -0.69 6.5
 *PP Z 15
 E Z 34
 MJZ P ZNE 11 13 00.9 87
 *PP ZNE 19
 COB EP Z 11 13 03 88
 *PP Z 19
 KRP P ZNE 11 13 04 88 -0.72 6.5
 MSZ P Z 11 13 05 88
 *PP Z 22

MAR 30 H M S EPICENTRE DEPTH MAG
 14 04 09.8 29.95 179.7E 500KM 4.7 S; OF FIJI
 H M S DIR DIS LG.A/T AZ TZ AN TN AE TE MAG
 RAO P Z 14 55 29 4
 E Z 30.7
 S Z 56 36
 NDF EP Z 14 56 09.5 8
 CRZ P ZNE 14 56 35 10
 ECZ ES Z 14 59 05 12
 KRP P ZNE 14 56 56.2 12 -1.07
 ES ZNE 59 18
 GNZ P ZNE 14 56 58 13
 S ZNE 59 18
 TUA ES Z 14 59 28 13
 TRZ EP Z 14 57 07.5 14
 ES Z 59 38
 AFI P Z 14 57 08 14
 S ZNE 59 31
 MNG P Z 14 57 19 15 -1.20 5.3
 S Z 59 57
 HEL P Z 14 57 29 16
 S ZNE 15 00 12
 COB P Z 14 57 33.0 15
 S Z 15 00 22
 MJZ EP ZNE 14 58 06 20
 S ZNE 15 01 24
 MSZ EP Z 14 58 21 21
 ES Z 15 01 44

MAR 30 H M S EPICENTRE DEPTH MAG
 15 58 02.6 25.75 179.4E 500KM 5.0 S; OF FIJI
 H M S DIR DIS LG.A/T AZ TZ AN TN AE TE MAG
 RAO IP Z 15 59 20.9U 4
 I Z 23.0
 S Z 16 00 30
 NDF P Z 16 00 01.3 8
 ES Z 01 39.5
 CRZ P ZNE 16 00 26.7U 10 -0.34
 GBZ P Z 16 00 31 11
 AUC P Z 16 00 40.2 12
 ECZ P Z 16 00 42 12
 S Z 02 53
 KRP IP ZNE 16 00 47.5USP 13 -0.26

	I		ZNE	49.5	
	S		ZNE	03 04	
GNZ	P		ZNE	16 00 48.6	13
	I		ZNE	54.0	
	S		ZNE	03 05	
TUA	P	Z	16 00 49		13
	ES	Z	03 10		
CNZ	P	Z	16 00 58.0		14
	ES	Z	03 28		
TRZ	EP	Z	16 00 57.5		14
	S	Z	03 25		
TNZ	P	Z	16 00 54		14
AFI	P	ZNE	16 01 02		14
	S	ZNE	03 27		
MNQ	P	Z	16 01 09		15 =0.37
	I	Z	14.3		6.1
	S	Z	03 46		
	SCP	Z	08 35		
WEL	P	ZNE	16 01 18.6		16 =0.20
	S	ZNE	03 57		6.3
COB	P	Z	16 01 23		16
	ES	Z	04 12		
KAI	EP	X	16 01 42		18
	ES	X	04 39		
HJZ	P	ZNE	16 01 56		20 =0.90
	ES	ZNE	05 11		
	ESCP	Z	08 44		
OMZ	P	Z	16 02 05.5		21
MSZ	P	Z	16 02 11		21 =0.98
	B	Z	19		
	ES	Z	05 32		
MNH	P	Z	16 02 19		22 =0.96
	(ESP)	Z	03 33		
MAR 30	KRP	P	ZN	18 26 15	
	GNZ	P	Z	18 26 29.3	
	MNQ	P	Z	18 26 43	
	HJZ	P	ZNE	18 27 17	
	MSZ	P	Z	18 27 28	
MAR 30	RAO	IP	Z	19 50 40.7	
	S	Z	51 04		
NDF	EP	Z	19 52 58		
GNZ	S	ZNE	19 54 00		
KRP	EP	ZNE	19 52 25		
MNQ	P	Z	19 52 49		
WEL	EP	Z	19 53 01		
	S	ZNE	55 14		
HJZ	S	ZNE	19 56 41		
FELT			RAOUL ISLAND		
MAR 30	RAO	P	Z	21 57 43	
	I	Z	46.1		
	ES	Z	58 55		
NDF	P	Z	21 58 23.9		
KRP	P	Z	21 59 09		
MNQ	EP	Z	21 59 35		
	ES	Z	22 02 09		
WEL	ES	ZNE	22 02 23		
COB	P	Z	21 59 47		
	ES	Z	22 02 32		
MAR 30	RAO	EP	Z	22 09 53	
	B	Z	56		
NDF	EP	Z	22 10 34		
KRP	EP	Z	22 11 19		
MNQ	EP	Z	22 11 43		
	ES	Z	14 16		

DISTANT EARTHQUAKES.

379

COB EP		7	22 11 55												
MAR 30	RAO P	Z	22 50 55												
	ES	Z	22 52 00												
	NDF EP	Z	22 51 38												
	KRP P	Z	22 52 17												
	MNG P	Z	22 52 39												
	ES	Z	55 15												
	COB P	Z	22 52 51.5												
	ES	Z	55 39												
MAR 30	RAO P	Z	22 55 21.1												
	ES	Z	56 33												
	MNG EP	Z	22 57 09												
MAR 30	H M S	EPICENTRE		DEPTH	MAG										
	23 16 03.3	6.2S 146.3E		116KM	4.6	NEW GUINEA									
		H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	KRP P	Z	23 23 40.6	41	-0.79								6.0		
	COB P	Z	23 23 46.3	42	-0.59								6.2		
	CNZ P	Z	23 23 48.0	42	-0.89								5.8		
	MSZ P	Z	23 23 51.8	43											
	MNG IP	Z	23 23 54.3U	43	-0.88								6.0		
	GNZ P	ZNE	23 23 55.8	43	-0.42								6.4		
	MJZ P	ZNE	23 23 56	43	-1.18								5.7		
MAR 31	MSZ P	Z	00 56 05.2		-1.09										
	COB EP	Z	00 56 12												
	MJZ P	ZNE	00 56 13.0		-1.23										
	KRP P	Z	00 56 16.7												
	HEL EP	Z	00 56 20.												
	MNG EP	Z	00 56 22.5												
	GNZ P	Z	00 56 30												
MAR 31	H M S	EPICENTRE		DEPTH	MAG										
	00 53 44.4	5.3S 145.3E		54KM	5.3	NEW GUINEA									
		H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	KRP P	Z	01 01 40.2	43	-1.26								5.5		
	CNZ P	Z	01 01 46	43	-1.19								5.7		
	MSZ EP	Z	01 01 50	44											
	MNG P	Z	01 01 53	44											
	MJZ P	ZNE	01 01 57	44	-1.39								5.5		
MAR 31	RAO P	Z	05 58 22.7												
	S	Z	51.3												
	MNG E(P)	Z	06 01 13												
MAR 31	H M S	EPICENTRE		DEPTH	MAG										
	14 06 04.1	30.2N 140.2E		133KM	5.2	S. OF HONSHU									
		H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	NDF EP?	Z	14 15 57	60											
	KRP P	ZNE	14 17 25.2	75	-1.00								5.8		
	E	Z	18 15												
	CNZ P	Z	14 17 41.2	76	-1.02								5.8		
	(@PP)	Z	18 17.5												
	COB P	Z	14 17 43.6	77	-0.76								6.1		
	(@PP)	Z	18 22												
	MNG P	Z	14 17 46.7	78											
	HEL P	Z	14 17 48	78	-0.85								6.0		
	MSZ P	Z	14 17 53.3	79	-0.94								5.9		
	MJZ P	ZNE	14 17 53.8	79	-1.13								5.7		
MAR 31	H M S	EPICENTRE		DEPTH	MAG										
	15 36 53.5	55.3S 29.1W		33KM	5.5	SOUTH SANDWICH IS									
		H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	SBA EP	ZNE	15 45 24	47											
	ES	ZNE	52 18												
	ELQ	ZNE	56 10												

DISTANT EARTHQUAKES

383

		COB	EP	7	00	16	36												
		MNG	P	Z	00	17	01												
APR	02	H	M	S	EPICENTRE			DEPTH	MAG	AUCKLAND IS									
					49.65	164.2E	33KM	5.9	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG	
		WPZ	P	Z	00	18	46	4											
			S	Z	19	34													
		CBZ	P	Z	00	18	49.5	4											
			S	Z	19	35.3													
		MNW	P	Z	00	18	49.0	4											
			ES	Z	19	43													
		OMZ	P	Z	00	19	16	6											
			ES	Z	20	22													
		MJZ	EP	ZNE	00	19	26	7											
			ES	ZNE	20	32													
		GPZ	P	N	00	19	42	8											
			ES	N	21	15													
		COB	P	Z	00	20	10.5	10											
			S	Z	22	04													
		WEL	P	ZNE	00	20	23.0	11											
			S	ZNE	22	20													
		MNG	EP	Z	00	20	33.0	12											
		KRP	P	ZNE	00	21	02.6	14											
		CIZ	P	ZNE	00	21	06	14											
			ES	ZNE	23	35													
		SBA	EP	ZNE	00	23	30.5	28											
		NDP	P	Z	00	24	23.2	34											
		AFI	EP	Z	00	25	23	41											
APR	02	MNW	P	Z	00	27	06												
			ES	Z		59													
		OMZ	P	Z	00	27	34												
			ES	Z	28	38													
		MJZ	EP	Z	00	27	52												
			ES	N	00	29	28												
		COB	EP	Z	00	28	26												
		MNG	EP	Z	00	28	50												
APR	02	CBZ	P	Z	00	30	16.5												
			S	Z		31	03												
		WPZ	S	Z	00	31	04												
		MNW	P	Z	00	30	17												
			S	Z		31	12												
		OMZ	EP	Z	00	30	45												
			ES	Z		31	50												
		MJZ	P	ZNE	00	31	01												
		GPZ	S	N	00	32	39												
		COB	P	Z	00	31	38												
			S	Z		33	31												
		MNG	EP	Z	00	32	03												
			ES	Z		34	10												
		CIZ	EP	Z	00	32	37												
APR	02	WPZ	EP	Z	00	36	37												
			ES	Z		37	27												
		MNW	P	Z	00	36	40.0												
			ES	Z		37	35												
		OMZ	P	Z	00	37	08												
			S	Z		38	13												
		MJZ	P	ZNE	00	37	25												
			S	ZNE		38	40												
		GPZ	ES	N	00	39	10												
		COB	EP	Z	00	38	00												
			ES	Z		39	56												
		MNG	EP	Z	00	38	24												
			ES	Z		40	33												

DISTANT EARTHQUAKES

395

	GPZ	ES	ZNE	04	39
	GPZ	ES	V	01	05 07
	COB	EP	Z	01	04 06
		ES	Z	05	57
	MNG	EP	Z	01	04 29
APR 02	MNW	EP	Z	01	08 55
		ES	Z	09	49
	COB	EP	Z	01	10 16
APR 02	MNW	EP	Z	01	11 19
		ES	Z	12	12
	OMZ	EP	Z	01	11 50
	MJZ	EP	ZNE	01	12 05
	COB	EP	Z	01	12 41
APR 02	MNW	P	Z	01	15 02
		ES	Z		57
APR 02	MNW	P	Z	01	18 12
	MJZ	EP	ZNE	01	18 55
	COB	P	Z	01	19 33
APR 02	WPZ	ES	Z	01	20 05
	MNW	P	Z	01	19 21
		ES	Z	20	16
	OMZ	P	Z	01	19 48.5
	GPZ	EP	V	01	20 14
	COB	P	Z	01	20 42
		ES	Z	22	35
	MNG	EP	Z	01	21 05
APR 02	MNW	P	Z	01	30 40.5
	OMZ	EP	Z	01	31 13
APR 02	WPZ	ES	Z	01	31 58
	MNW	EP	Z	01	31 10
		ES	Z	32	07
	OMZ	EP	Z	01	31 38
	COB	EP	Z	01	32 32
	MNG	EP	Z	01	32 56
APR 02	MNW	EP	Z	01	33 36
		ES	Z	34	31
	OMZ	EP	Z	01	34 04
APR 02	MNW	EP	Z	01	44 38
APR 02	WPZ	ES	Z	01	53 15
	MNW	P	Z	01	52 28.0
		S	Z	53	23.0
	OMZ	P	Z	01	52 55.0
	MJZ	ES	ZNE	01	54 22
	COB	EP	Z	01	53 48
		ES	Z	55	41
	MNG	EP	Z	01	54 11
		ES	Z	56	07
APR 02	MNW	P	Z	02	01 27.0
		ES	Z	02	24
	OMZ	EP	Z	02	01 55
	MNG	E(S)	Z	02	04 45
APR 02	MNW	EP	Z	02	07 21
APR 02	MNW	EP	Z	02	09 20
		ES	Z	10	17

DISTANT EARTHQUAKES

397

		S	7	14	21	
	WEL	EP	ZNE	03	12 40	11
		S	ZNE		14 38	
	MNG	EP	7	03	12 49	12
		EE	7		13 46.5	
		ES	7		15 03	
		E	7		16 30	
	CNZ	P	7	03	13 08	13
	KRP	P	ZNE	03	13 20.5	14
		S	NE		16 03	
	CIZ	EP	ZNE	03	13 26	14
		S	ZNE		15 58	
	CRZ	EP	7	03	13 52	17
APR 02	MNW	EP	7	03	20 12	
		ES	Z		21 05	
	OMZ	EP	Z	03	20 41	
	COB	EP	Z	03	21 34	
APR 02	MNW	P	Z	03	48 14.5	
		ES	Z		49 06	
	OMZ	EP	Z	03	48 45	
	MJZ	EP	ZNE	03	48 59	
	COB	P	Z	03	49 36	
		ES	Z		51 30	
	MNG	EP	Z	03	50 00	
APR 02	WPZ	ES?	Z	03	54 22	
	MNW	P	Z	03	53 36	
		ES	Z		54 32	
	OMZ	EP	Z	03	54 03	
	MJZ	EP	ZNE	03	54 21	
	COB	EP	Z	03	54 56	
APR 02	WPZ	ES	Z	04	00 21	
	CBZ	P	Z	03	59 35	
		S	Z	04	00 24	
	MNW	P	Z	03	59 35	
		S	Z	04	00 28	
	ROX	P	Z	03	59 50	
		S	Z	04	00 50	
	OMZ	P	Z	04	00 02	
		ES	Z		01 15	
	MJZ	EP	ZNE	04	00 20	
	(S)		ZNE		01 44	
	COB	P	Z	04	00 56	
		ES	Z		02 49	
	MNG	EP	Z	04	01 20	
APR 02	MNW	P	Z	04	13 24	
		ES	Z		14 15	
	OMZ	EP	Z	04	13 54	
	MJZ	EP	ZNE	04	14 10	
APR 02	AFI	EP	Z	04	22 09	
		S	ZNE		57	
APR 02	MNW	EP	Z	04	25 16	
		ES	Z		26 09	
	OMZ	EP	Z	04	25 45	
	MNG	EP	Z	04	27 02	
APR 02	4 M S					
	04 49 17.7		EPICENTRE	DEPTH	MAG	
			22.35 171.6E	53KM	5.3	LOYALTY IS
			4 M S			
	VDF	P	Z	04	51 01.6	DIR DIS LGW/ST AZ TZ AN TN AE TE MAG
		EL	Z		53 12	7
	CRZ	P	ZNE	04	52 08	12

	KRP	EP	ZNE	04	53	00	16
	GNZ	P	ZNE	04	53	16.5	17
		ES	NE		56	38	
	AFI	P	ZNE	04	53	23	18
		S	ZNE		56	38	
	MNG	P	Z	04	53	31.1	19
		*PP	Z			49.8	
		E	Z		54	47	
	COB	P	Z	04	53	35.2	19
	WEL	P	ZNE	04	53	38	19
		S	E		57	11	
	MJZ	P	ZNE	04	54	06.3	22
	SBA	EP	ZNE	04	58	50	56
		ELR	ZNE	05	15	30	
APR 02	MNW	P	Z	04	54	12	
		ES	Z		55	05	
	OHZ	EP	Z	04	54	39	
APR 02	MNW	EP	Z	05	19	07	
		ES	Z		20	04	
APR 02	HPZ	ES	Z	05	31	48	
	MNW	P	Z	05	31	03	
		ES	Z			57	
	OHZ	P	Z	05	31	30.8	
		E(S)	Z			32 44	
	MJZ	P	ZNE	05	31	48.0	
		E(S)	ZNE			32 58	
	COB	EP	Z	05	32	24	
	MNG	EP	Z	05	32	49	
APR 02	MNW	P	Z	05	40	23	
		S	Z			41 18	
APR 02	CBZ	P	Z	05	52	59	
		S	Z		53	45.5	
	HPZ	S	Z	05	53	46	
	MNW	P	Z	05	53	00.5	
		S	Z			53	
	ROX	ES	Z	05	54	03	
	OHZ	P	Z	05	53	27.8	
	MJZ	EP	ZNE	05	53	45	
	COB	EP	Z	05	54	22	
	MNG	EP	Z	05	54	44	
APR 02	MNW	EP	Z	06	00	37	
		ES	Z			01 32	
	OHZ	EP	Z	06	01	04	
	MJZ	EP	ZNE	06	01	27	
APR 02	MNW	EP	Z	06	17	21	
		ES	Z			18 13	
	MJZ	EP	ZNE	06	18	07	
APR 02	MNW	EP	Z	06	57	20	
		E(S)	Z			58 14	
	MJZ	E(P)	ZNE	06	58	15	
APR 02	MNW	EP	Z	07	35	42	
		ES	Z			36 35	
APR 02	MNW	P	Z	08	07	12	
		S	Z			08 05	
APR 02	MNW	P	Z	08	14	28	
		S	Z			15 20	

DISTANT EARTHQUAKES

393

MJZ P		7NE 09 48 54.0		82	
APR 03	MNW P	Z	10 45 59		
	S	Z	10 46 53		
	OMZ EP	Z	10 46 28		
APR 03	H M S	EPICENTRE		DEPTH	MAG
	11 43 19.3	4.8S 140.8E		40KM	5.3 WEST IRIAN
		H M S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	KRP EP	Z	11 51 43		46
	CNZ EP	Z	11 51 45		46
	MNG EP	Z	11 51 49.3		47
	AFI P	Z	11 51 53		49
APR 03	RAO IP	Z	11 58 05.00		0.40
	ES	Z	12 00 14		
	CRZ E(P)	Z	12 00 14		
	MNG EP	Z	12 00 53		
	ES	Z	03 10		
APR 03	MNW P	Z	14 14 34		
	ES	Z	15 28		
APR 03	H M S	EPICENTRE		DEPTH	MAG
	15 40 00.4	25.8N 140.7E		144KM	4.3 VOLCANO IS.
		H M S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	KRP (APP)	Z	15 51 16.5		71
	COB P	Z	15 51 19.2		73
	MNG P	Z	15 51 18.0		74
APR 03	MNW P	Z	15 59 26		
	ES	Z	16 00 20		
APR 03	RAO IP	Z	16 48 08.30		
	ES	Z	16 49 23		
	MTZ P	Z	16 49 51.0		
	ES	Z	51 31		
	GNZ EP	ZNE	16 49 55		
	S	ZNE	51 34		
	CRZ P	ZNE	16 50 06.0		
	KRP EP	Z	16 50 09		
	MNG EP	Z	16 50 26		
	ES	Z	16 52 33		
	COB EP	Z	16 51 04		
	ES	Z	53 12		
APR 03	H M S	EPICENTRE		DEPTH	MAG
	18 52 59.3	54.3N 35.1W		33KM	5.4 N. ATLANTIC OCEAN
		H M S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	SBA EPKP	ZNE	19 12 49.5		155
APR 03	H M S	EPICENTRE		DEPTH	MAG
	20 36 22.2	54.3N 35.1W		33KM	5.2 N. ATLANTIC OCEAN
		H M S	DIR	DIS	LGWA/T AZ TZ AN TN AE TE MAG
	SBA EPKP	ZNE	20 56 12		155
APR 03	MNW P	Z	20 54 35		
	S	Z	20 55 29		
	MJZ E(P)	ZNE	20 55 26		
APR 03	AFI IP	ZNE	21 41 00 D		
	S	ZNE	21 41 24		
	MNG EP	Z	21 47 17.0		
APR 03	MNW P	Z	23 16 41		
	S	Z	23 17 38		
	OMZ P	Z	23 17 09		
	COB EP	Z	23 18 03		

APR 03 MNW EP 7 23 54 11
 ES 7 23 55 03
 DMZ EP 7 23 54 39

APR 04 AFI EP 7 00 33 46
 S ZNE 35 23
 HTZ EP 7 00 35 23
 KRP P 7 00 35 27.5
 MNG P 7 00 35 49.0
 COB EP 7 00 36 00

APR 04 MNW P 7 01 34 01
 S 7 01 35 04
 ROX ES 7 01 35 18
 DMZ P 7 01 34 31
 MJZ EP ZNE 01 34 45
 ES ZNE 36 17
 COB EP 7 01 35 26
 MNG E(P) 7 01 35 50

APR 04 MNW P 7 02 39 40
 ES 7 40 33

APR 04 RAO P 7 06 19 20.50
 ES 7 20 30
 HTZ EP 7 06 20 47
 GNZ EP 7 06 20 49
 S ZNE 23 08
 KRP P 7 06 20 49.0
 MNG EP 7 06 21 11
 ES 7 23 46
 COB EP 7 06 21 25

APR 04 RAO IP 7 09 24 58.10
 GNZ ES NE 09 28 47
 KRP EP? 7 09 27 58.0
 MNG P 7 09 28 01.0
 ES 7 29 44

APR 04 KRP P 7 11 59 43.0
 MNG EP 7 12 00 04.9
 COB P 7 12 00 15.0

APR 04 H M S EPICENTRE DEPTH MAG
 13 52 06.3 16.35 172.7W 30KM 4.7 SANDA REGION
 DIR DIS LG A Z T AN TN AE TE MAG

AFI P ZNE 13 02 41 3
 S ZNE 03 08
 T ZNE 04 55
 HTZ EP 7 13 07 16 23
 GNZ EP ZNE 13 07 19 24
 KRP P ZNE 13 07 20.0 24
 MNG EP 7 13 07 46 26
 COB EP 7 13 07 57.0 28
 MJZ EP 7 13 08 32 31

APR 04 H M S EPICENTRE DEPTH MAG
 15 32 48.0 1.1V 126.2E 97KM 4.8 MOLUCCAS
 DIR DIS LG A Z T AN TN AE TE MAG

COB EP 7 15 42 48.0 60
 MJZ P ZNE 15 42 48.0 60
 KRP P ZE 15 42 49.0 60
 MNG EP 7 15 42 52 61

APR 04 AFI IP ZNE 16 51 20 U
 S ZNE 35

DISTANT EARTHQUAKES

399

H M S			EPICENTRE			DEPTH	MAG									
			H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
APR 07	01 16 38.6		1.8N	126.4E		47KM	5.3	MOLUCCAS								
	MNW	EP	Z	01 26	41.0		60									
	KRP	EP	Z	01 26	44.0		60									
	MJZ	P	ZNE	01 26	44.0		60									
		PP	Z		49.0											
	MVQ	EP	Z	01 26	51.0		61									
	GNZ	EP	ZNE	01 26	57		62									
APR 07	RAO	EP	Z	02 45	19.5											
		S	Z		59.5											
	ECZ	EP	Z	02 46	46											
		ES	Z		48 40											
	WTZ	P	Z	02 46	49.0											
		ES	Z		48 47											
	GNZ	EP	ZNE	02 46	52.0											
		S	ZNE		48 54											
	KRP	P	ZNE	02 46	58.2			* = 0.49								
	TUA	EP	Z	02 46	59											
		ES	Z		49 03											
	CNZ	EP	Z	02 47	08											
		ES	Z		49 24											
	TRZ	P	Z	02 47	08.7											
		S	Z		49 19											
	MNQ	EP	Z	02 47	18.0											
		I	Z		21.5											
		ES	Z		49 37											
		I	Z		46.2											
APR 07	10 21 10.7		19.2S	173.6W		33KM	5.0	TONGA								
			H <th>M</th> <th>S</th> <th>DIR</th> <th>DIS</th> <th>LG</th> <th>A/T</th> <th>AZ</th> <th>TZ</th> <th>AN</th> <th>TN</th> <th>AE</th> <th>TE</th> <th>MAG</th>	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	AFI	P	ZNE	10 21	41		2									
		S	ZNE		22 00											
	RAR	ET	ZNE	10 38	30		14									
	KRP	EP	Z	10 26	32		25									
	MNQ	EP	Z	10 26	50.0		27									
APR 07	AFI	P	ZNE	12 58	15											
		S	ZNE		59 08											
	KRP	EP	Z	13 01	37											
	MVQ	EP	Z	13 01	57											
APR 07	RAO	EP	Z	13 19	01.5											
		ES	Z		18.5											
APR 07	19 08 54.1		12.4N	144.0E		39KM	5.1	CAROLINE IS								
			H <th>M</th> <th>S</th> <th>DIR</th> <th>DIS</th> <th>LG</th> <th>A/T</th> <th>AZ</th> <th>TZ</th> <th>AN</th> <th>TN</th> <th>AE</th> <th>TE</th> <th>MAG</th>	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	MVQ	EP	Z	19 19	01		60									
APR 07	WPZ	ES	Z	19 24	30											
	MNW	P	Z	19 23	43.5											
		S	Z		24 38											
	OMZ	EP	Z	19 24	10.0											
		ES	Z		25 23											
	MJZ	EP	ZNE	19 24	28											
	GPZ	ES	V	19 26	05											
	MVQ	EP	Z	19 25	30											
		ES	Z		27 36											
APR 07	23 18 15.5		21.4S	174.1W		33KM	5.1	S. OF TONGA								
			H <th>M</th> <th>S</th> <th>DIR</th> <th>DIS</th> <th>LG</th> <th>A/T</th> <th>AZ</th> <th>TZ</th> <th>AN</th> <th>TN</th> <th>AE</th> <th>TE</th> <th>MAG</th>	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	AFI	P	ZNE	23 20	01		9									
		S	ZNE		21 19											

DISTANT EARTHQUAKES

491

APR 09 KQP EP 7 15 36 17
 E 7 15 36 29
 MNG P 7 15 36 42.4
 E 7 15 36 59

APR 09 H M S EPICENTRE DEPTH MAG
 20 39 40.0 18.8S 173.8W 35KM 5.1 TONGA
 DIR DIS LG-A/T AZ TZ AN TN AE TE MAG
 5

AFI P 7NE 20 40 55
 S 7NE 41 47
 T 7NE 45 30
 NDF EP 7 20 41 53 5
 RAR EP 7NE 20 42 39 13
 ET 7NE 20 55
 WZ EP 7 20 44 19.0 21
 KQP P 7NE 20 44 23.0 21
 E 7 20 44 39.5
 MNG EP 7 20 44 47 24
 SS 7 49 00
 MJZ EP 7NE 20 45 34 28
 MNA EP 7 20 46 01.0 31
 SBA EP 7NE 20 49 45 60

APR 10 H M S EPICENTRE DEPTH MAG
 00 46 29.1 33.8V 142.2E 36KM 4.9 E. OF HONSHU
 DIR DIS LG-A/T AZ TZ AN TN AE TE MAG
 MNG P 7 00 58 35.8 80

APR 10 H M S EPICENTRE DEPTH MAG
 02 56 53.2 28.4V 55.8E 35KM 5.1 S. IRAN
 DIR DIS LG-A/T AZ TZ AN TN AE TE MAG
 123

SBA EPKP 7NE 02 25 49
 ESKS 7NE 27 20
 EPS 7NE 33 10
 ESS 7NE 37 18
 ESS 7NE 44 10
 ESS 7NE 48 40
 EL 7NE 58 53.0 129
 NDF EPKP 7 02 26 02.5 129
 E 7 12
 MJZ EPKP 7 02 26 00 129
 E 7NE 28 04
 PPS 7NE 30 08.0
 E 7NE 43 27
 COB EPKP 7 02 26 04.0 130
 (EPKP) 7 14
 E 7 21
 EPP 7 28 22
 EPKS 7 29 27
 EPKP 7 02 26 02 131
 E 7 18
 EPP 7 28 20
 EPKS 7NE 29 28.0 132
 EPKP 7 02 26 06.0 132
 (EPKP) 7 21.5
 EPKS 7NE 28 30
 P 7 29 32
 E 7 30 12
 EPKP 7 02 26 03 132
 E 7 28 05
 EPKS 7 29 28
 APF 7 02 26 19 134
 P 7 29 20
 SKS 7 39 00
 SKS 7E 43 00
 SS 7NE 47 05

HTZ P 7 09 47 56.0
 KRP EP 7 09 47 59.
 MNG P 7 09 48 22.7
 COB EP 7 09 48 35.5

 APR 15 KRP EP 7 10 38 33
 MNG P 7 10 39 02.6

 APR 15 MSZ EP 7 11 07 57.5
 E 7 08 04
 KRP EP 7 11 07 59
 MNG EP 7 11 08 04

H M S EPICENTRE DEPTH MAG
 APR 15 11 17 46.2 22.35 171.6E 45KM 4.3 LOYALTY IS
 H M S DIR DIS LG.AYT AZ TZ AN TN AE TR MAG
 KRP P 7 09 47 56.0 16
 HTZ EP 7 11 21 32.4 15
 GNZ EP 7 11 21 35.0 17
 E 7NE 11 21 41 17
 AFI ES VE 11 25 12 18
 ELR Z 11 24 40 19
 MNG EP 7 11 22 00.0 19
 COB EP 7 11 22 06.0 19
 MEL EP 7 11 22 07.0 19
 MSZ EP 7 11 22 45.5 23

H M S EPICENTRE DEPTH MAG
 APR 15 17 24 01.2 7.05 139.6E 136KM 4.9 SANDA SBA
 H M S DIR DIS LG.AYT AZ TZ AN TN AE TR MAG
 MNG EP 7 17 35 04.8 55

 APR 15 AFI P ZME 19 32 24
 S 7NE 33 14

APR 15 RAD EP 7 23 11 26
 ES 7 12 00
 HTZ EP 7 23 12 18
 ES 7 23 15 35
 KRP E 7 23 12 43
 MNG EP 7 23 12 53
 ES 7 14 37
 MEL S NE 23 14 55.0
 COB ES 7 23 19 16

H M S EPICENTRE DEPTH MAG
 APR 15 23 38 23.0 15.15 186.0E 35KM 4.9 NEW HEBRIDES
 H M S DIR DIS LG.AYT AZ TZ AN TN AE TR MAG
 NDF EP 7 23 40 40 9
 KRP P ZME 23 43 33.5 24
 *PP 7 23 43 42.3
 MNG EP 7 23 43 55.5 26
 SBA EP 7NE 23 48 47.5 63

APR 16 AFI P ZME 01 11 57.
 HTZ P 7 01 13 39.0
 (*PP) Z 01 13 50
 KRP P ZME 01 13 44
 MNG EP 7 01 14 04
 E 7 01 14 32
 COB P 7 01 14 20.0

H M S EPICENTRE DEPTH MAG
 APR 16 01 27 55.7 1.85 99.8E 33KM 5.3 S. SUMATRA
 H M S DIR DIS LG.AYT AZ TZ AN TN AE TR MAG
 COB EP 7 01 39 42.0 76
 KRP P 7 01 39 50.6 78
 *CP 7 40 02

DISTANT EARTHQUAKES

411

APR 20	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S			DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE
	17	01	37.0	22.9S	175.1W		37KM	5.3	S; OF TONGA								
	RAQ	S		7	17	04	32.9		7								
		P		7	03	15.5											
	NDF	P		7	17	03	46.1		9								
		E		7	04	27											
	AFI	P		ZNE	17	03	49		9								
		S		ZNE	05	23											
		T		ZNE	11	12											
	RAR	EP		ZNE	17	04	48		14								
		ES		ZNE	07	13.5											
	WTZ	EP		7	17	05	29		16								
	GNZ	EP		ZNE	17	05	34		17								
		S		ZNE	08	24											
	TRZ	ES		7	17	08	52		19								
	MNG	EP		7	17	05	58		19								
		S		7	09	23											
	COB	EP		7	17	06	25		21								
	MJZ	EP		7	17	07	04		24								
	MSZ	EP		7	17	07	10		26								
	MNH	P		7	17	07	15.5		27								
	SBA	EP		ZNE	17	11	14.2		56								
		EPP		ZNE	13	31.5											

APR 21	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S			DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE
	01	28	09.5	54.0V	166.9W		103KM	5.8	ALUTIAN IS								
	AFI	P		ZNE	01	38	57		69								
		S		ZNE	01	47	40										
		SBS			35	16											
		LR		ZN	58	30											
	NDF	P		7	01	39	29.8		73								
		*PP		7	01	53.8											
	RAR	EP		ZNE	01	39	41		75								
		EPCP		ZNE	40	04											
	KRP	P		ZNE	01	41	11.0		93								
		(*PP)		ZNE	38	0											
		E(PP)		ZN	44	56											
	MNG	EP		7	01	41	22		95								
	COB	P		7	01	41	25		96								
	MJZ	(P)		7	01	41	55		100								
	SBA	ESKP		ZNE	01	50	30		133								

APR 21	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S			DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE
	01	32	05.8	10.6S	113.7E		44KM	5.3	S; OF JAVA								
	MJZ	P		ZNE	01	42	08.0		59								
	COB	EP		7	01	42	13		60								
	MNG	EP?		7	01	42	20		62								
	NDF	EP		7	01	42	31.5		62								
		*PP		7	01	42.9											
		EPCP		7	01	43	11										
	SBA	EP		ZNE	01	43	33		72								
	AFI	P		ZNE	01	43	38		77								

APR 21	RAQ	(S)		7	03	42	59										
APR 21	WTZ	EP		7	05	12	54										
	KRP	P		7	05	12	59.2										
	MNG	EP		7	05	13	20										

APR 21	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S			DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE
	13	25	21.3	15.3S	173.7W		125KM	5.6	TONGA								
	AFI	I?		ZNE	13	25	43		JNE	2							
		S		ZNE	26	00											

	NDF	EP	Z	13	27	31.5		9	
		ES	Z			29.08			
	RAR	EP	ZNE	13	28	32		14	
		ES	ZNE			31.05			
		EL	ZNE			42			
		ET	ZNE			35			
	CRZ	P	ZNE	13	30	15		23	
	ONE	P	Z	13	30	19.0		23	
		E	Z			35.0			
	ECZ	P	Z	13	30	23.3		23	
	AUC	IP	Z	13	30	21.0		24	
	WTZ	P	Z	13	30	25.0		24	
		I	Z			27.7			
	GNZ	P	ZNE	13	30	30.9		24	
		E	ZNE			51			
		•PP	ZNE			57			
		S	ZNE			35.04			
	KRP	P	ZNE	13	30	30.2		24	
		I	ZNE			32.3			
		•PP	ZNE			50			
		PP	ZNE			31.21			
	TUA	P	Z	13	30	33.0		25	
	CNZ	P	Z	13	30	39		26	
	TRZ	P	Z	13	30	40.3		26	
	TNZ	P	Z	13	30	45.8		26	
	MNG	EP	Z	13	30	50.3		27	-0.66
		I	Z			54.0			
		•SP	Z			31.32.7			
	MEL	EP	ZNE	13	30	58.0		29	-0.43
		I	ZNE			31.01.0			
		LR	ZNE			39			
	COB	EP	Z	13	31	01.0		28	
		I	Z			06.0			
	MJZ	EP	ZNE	13	31	32.0		32	
	MSZ	EP	Z	13	31	45.7		33	
		I	Z			48.1			
		I	Z			50.4			
	MNH	P	Z	13	31	59.4		34	-0.48
		(•PP)	Z			32.29			
	SBA	IP	ZNE	13	35	41.2		63	-0.71
		ES	ZNE			44.32			
		ELR	ZNE			54.20			
APR 21	AFI	EP	Z	13	52	20			
		S	ZNE			53.13			
		T	ZNE			57.18			
	KRP	EP	Z	13	55	51			
		E	Z			56.02			
	MNG	EP	Z	13	56	14			
	COB	EP	Z	13	56	32			
APR 21	COB	P	Z	14	05	32			
	MNG	EP?	Z	14	05	34			
	KRP	P	Z	14	05	47.3			
APR 22	H M S						EPICENTRE	DEPTH	MAG
	02 22 30.7						52.95 15.0W	33KM	5.2
							H M S	DIR	DIS
	SBA	EP	ZNE	02	31	41			50
APR 22	H M S						EPICENTRE	DEPTH	MAG
	13 18 20.6						12.85 169.3E	692KM	4.8
							H M S	DIR	DIS
	KRP	P	Z	13	23	03.4			26
	WTZ	P	Z	13	23	06			26
	MNG	P	Z	13	23	24.0			29
		ES	Z			27.27			-1.13
	COB	P	Z	13	23	27.0			28

5.9

6.1

6.3

6.3

AE TE MAG

AE TE MAG

5.4

DISTANT EARTHQUAKES

413

		WEL	P	Z	13	23	29	29							
		MJZ	EP	ZNE	13	23	44	31							
APR 22	H M S	EPICENTRE			DEPTH	MAG									
	21 09 46.8	9.8N	126.1E	98KM	5.1	MINDANAO									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
		MJZ	P	ZNE	21	20	36.0	67							
		MNG	EP	Z	21	20	40	68							
APR 23	AFI	IP	ZNE	02	27	37	J								
		S	ZNE			55									
APR 23	WTZ	P	Z	09	05	17									
		KRP	P	ZNE	09	05	20.0								
		GNZ	P	ZNE	09	05	20.5								
		MNG	S	ZNE		07	54								
			EP	Z	09	05	41								
			I	Z			45.1								
			ES	Z		08	32								
		HEL	S	ZNE	09	08	50								
		COB	P	Z	09	05	54								
APR 23	AFI	IP	ZNE	16	15	44.2U									
		S	ZNE			16	01								
		MNG	EP	Z	16	22	49								
		ES	Z			28	12								
APR 23	H M S	EPICENTRE			DEPTH	MAG									
	18 45 04.7	53.1S	25.6E	33KM	4.7	S; OF AFRICA									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
		SBA	EP	ZNE	18	53	36	47							
APR 23	H M S	EPICENTRE			DEPTH	MAG									
	20 40 10.0	5.7S	104.2E	103KM	5.9	S; SUMATRA									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
		MSZ	P	Z	20	50	56.0	67							
			PCP	Z		51	09.5								
		MNW	P	Z	20	50	58.0	68							
		MJZ	P	ZNE	20	51	07.0DN	69	-0.70				6.2		
		COB	P	Z	20	51	13.5	70							
		KRP	EP	Z	20	51	28	72							
		MNG	EP	Z	20	51	26	72							
		TRZ	P	Z	20	51	36.2	73							
		GNZ	EP	Z	20	51	36	74							
		SBA	EP	ZNE	20	52	03.5	79							
		AFI	P	Z	20	52	28	83	-0.93				6.0		
APR 23	H M S	EPICENTRE			DEPTH	MAG									
	21 25 00.5	4.9S	153.2E	55KM	4.7	NEW IRELAND									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
		KRP	P	Z	21	32	21.9	39							
		COB	EP	Z	21	32	34	40							
		MNG	P	Z	21	32	38.5	41							
		MSZ	EP	Z	21	32	46.8	42	-0.97				5.8		
APR 23	H M S	EPICENTRE			DEPTH	MAG									
	23 36 33.3	17.5S	167.7E	17KM	4.6	NEW HEBRIDES									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
		NDF	P	Z	23	38	47	9							
		CRZ	P	ZNE	23	40	46	17							
		AFI	P	Z	23	41	07	20							
			S	ZNE		45	04								
		(SSS)		ZNE		46	16								
		KRP	P	ZNE	23	41	23.7	21							
			*SP	Z			30								
		WTZ	P	Z	23	41	30	22							
		GNZ	P	Z	23	41	38.9	23							
			*PP	Z			43.6								

DISTANT EARTHQUAKES

483

DATE	H	M	S	EPICENTRE	DEPTH	MAG	LOC
APR 27	15	57	29.7	13.4N 120.6E	92KM	4.6	CENTRAL PHILIPPINES
				H M S	DIR	DIS	LG _W A/T AZ TZ AN TN AG TB MAG
	MJZ	E(P)	Z	16 08 47		73	
		E(+PP)	Z	57			
APR 27	MNG	P	Z	16 11 08.5			
APR 27	AFI	IP	ZNE	16 25 19	U		
		S	ZNE	47			
APR 27	19	20	51.6	24.1N 122.5E	19KM	5.6	TAIWAN
				H M S	DIR	DIS	LG _W A/T AZ TZ AN TN AG TB MAG
	KRP	EP	Z	19 33 00		79	
		(PP)	Z	36 45			
	CNZ	EP	Z	19 33 00		80	
	MNG	EP	Z	19 33 06		81	
	GNZ	EP	Z	19 33 16		81	
		(PP)	Z	36 15			
APR 27	19	42	14.5	23.2S 179.1E	574KM	5.2	S; OF FIJI
				H M S	DIR	DIS	LG _W A/T AZ TZ AN TN AG TB MAG
	NDF	IP	Z	19 43 52.1U		6	
	CRZ	IP	ZNE	19 45 00.0USW		13	
	AFI	P	ZNE	19 44 56		13	
		S	ZNE	47 05			
	ONE	P	E	19 45 17.0W		13	
		S	E	47 37			
	AUC	P	Z	19 45 15.0		14	
	ECZ	P	Z	19 45 18.5		14	
	WTZ	IP	Z	19 45 19.2D		15	
		I	Z	22.2			
		S	Z	47 53			
	KRP	EIP	ZNE	19 45 22.0		15	-0.24
		S	NE	48 01			
	GNZ	EIP	ZNE	19 45 25.0D		15	-0.12
		S	ZNE	48 02			6.2
		SCP	Z	52 33.0			
		SCS	ZNE	56 13.5			
	TUA	P	Z	19 45 26.0		16	
		S	Z	48 04			
	CNZ	IP	Z	19 45 33.1D		16	
		SCP	Z	52 22			
	TRZ	EP	Z	19 45 33.5		16	
		ES	Z	48 23			
	TNZ	P	Z	19 45 38.7		16	
	MNG	P	Z	19 45 44.0		18	
		E	Z	46 47.0			
		S	Z	48 40			
		E	Z	51 12			
		SCP	Z	52 37.2			
	WEL	EP	ZNE	19 45 51		18	
		S	ZNE	48 52			
	COB	P	Z	19 45 56.0		19	
		E	Z	48 11			
		S	Z	57			
		ESCP	Z	52 37			
	KAI	P	X	19 46 12		20	
		S	X	49 25			
	CIZ	EP	ZNE	19 46 19		21	
	GPZ	P	V	19 46 17.6		21	
		S	V	49 34			
		SCP	V	52 49			
	CHR	P	Z	19 45 17		21	
	MJZ	P	ZNE	19 46 24.8		22	-0.86

5.6

DISTANT EARTHQUAKES

	I(PCP)	Z		06.3				
	I	Z		14.4				
	(SCP)	ZNE	44	12.5				
	S	ZNE		21				
	SCS	NE	40	21.5				
	E	NE		34				
	E(*SSCS)	ZNE	30	11				
	E	Z		56 15				
	E	Z	24	06 09.0				
	E	Z		08 59				
	E	Z		17 05				
WTZ	EIP	Z	23	38 58.00	39			
	PCP	Z		41 00				
	S	Z		44 31				
CNZ	EIP	Z	23	39 02.0	39			
ECZ	P	Z	23	39 03.3	39			
GNZ	EIP	ZNE	23	39 06.6DSW	40			
	S	ZNE		44 41				
MNG	EIP	Z	23	39 09.7	40			
	IPCP	Z		41 04.8				
	SCP	Z		44 32.0				
	S	Z		47				
	SCS	Z		48 46				
WEL	P	ZNE	23	39 11.0	40	38 10		6.8
	*PP	Z		40 28				
	PCP	ZNE		41 00				
	SCP	ZNE		44 35				
	S	ZNE		50		30 13 42 20		6.6
	SS	ZNE		48 12				
MSZ	EIP	Z	23	39 18.30	41			
	IPCP	Z		41 12.0				
	S	Z		45 05				
	SCS	Z		48 51				
MJZ	EP	ZNE	23	39 17.0	41	0.32		6.7
	IPCP	ZNE		41 11.0				
	I(*SP)	Z		17				
	I	Z		26				
	S	ZNE		45 04				
	SCS	NE		48 40				
	E	E		52				
	E	Z	24	08 12				
GPZ	P	N	23	39 21	42			
	S	N		45 09				
MNW	P	Z	23	39 25.0	42			
CIZ	EP	ZNE	23	40 06	46			
RAR	EP	ZNE	23	40 07	47			
	EPCP	ZNE		41 27				
	E*SP	ZNE		42 10				
	EPCS	ZNE		45 30				
	ES	ZNE		46 31				
	E*SS	ZNE		49 00				
CBZ	P	Z	23	40 20.5	49			
	S	Z		41 27.5				
SBA	IP	ZNE	23	42 59	73			
	E*PP	ZNE		44 23				
	ES	ZNE		52 00				
	ESS	ZNE		56 44				
	EL	ZNE	24	02 45				
APR 29	KRP	P	Z	00 00 40.3				
	ECZ	P	Z	00 00 44				
	WTZ	P	Z	00 00 45.0				
	GNZ	EP?	Z	00 00 54				
	MNG	P	Z	00 00 56.0				
	MSZ	P	Z	00 01 05				
	MJZ	P	ZNE	00 01 07.5				
APR 29	WTZ	P	Z	00 06 06.0				

DISTANT EARTHQUAKES

429

		H	M	S	EPICENTRE	DEPTH	MAG								MAG
		H	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG	
MAY 01		19	57	18.5	4.8N 129.2E	137KM	5.1	S							
	MSZ	P	7	19 17 27.8			62	-1.21						5.8	
	MJZ	P	7	19 17 34.7			63	-1.12						5.9	
		E	7	18 13											
	SBA	EP	7	19 19 43			86								
MAY 01		19	45	57.5	4.4S 103.1E	90KM	5.4	S							
	MJZ	P	7	19 57 05			71								
	COB	P	7	19 57 13			72								
		(PPP)	7	30											
	KRP	P	7	19 57 25			73								
	MNG	EP	7	19 57 22			74								
	SBA	EP	7	19 58 01			80								
		*PP	7	17.5											
MAY 02		03	10	24.1	5.6N 124.6E	387KM	5.2								
			H <th>M</th> <th>S</th> <th>DIR</th> <th>DIS</th> <th>LG_WA/T</th> <th>AZ</th> <th>TZ</th> <th>AN</th> <th>TN</th> <th>AE</th> <th>TE</th> <th>MAG</th>	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	P	7	03 19 35.2			57								
	MSZ	P	7	03 20 15.1			63	-1.02						5.7	
	COB	P	7	03 20 18.9			64	-0.88						5.9	
	KRP	P	7	03 20 20.9			64	-0.81						6.0	
	MJZ	P	7	03 20 21.7	USW		64	-0.69						6.1	
	WEL	P	7	03 20 26.7			65	-0.50						6.3	
	AFI	IP	7	03 20 34.0			66	-0.93						5.8	
	SBA	IP	7	03 22 25.9	J		86								
MAY 02	MNG	P	7	06 09 32											
MAY 02		06	56	23.4	5.2N 100.3W	33KM	5.8								
			H <th>M</th> <th>S</th> <th>DIR</th> <th>DIS</th> <th>LG_WA/T</th> <th>AZ</th> <th>TZ</th> <th>AN</th> <th>TN</th> <th>AE</th> <th>TE</th> <th>MAG</th>	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
	RAR	EP	7	07 07 00			64								
		S	7	15 38											
		PS	7	16 00											
		L	7	25 30											
	AFI	P	7	07 07 54			73								
		S	7	17 28											
		SS	7	22 12											
		SSS	7	25 40											
		LR	7	30											
	NDF	P	7	07 08 55.2			84								
	KRP	P	7	07 09 15.4			89	-0.50						6.9	
	CRZ	EP	7	07 09 26			90								
	COB	P	7	07 09 26			91	-0.84						6.6	
	MJZ	P	7	07 09 36			93								
		E	7	54											
	SBA	EP	7	07 09 57			96								
		E(PPP)	7	15 12											
MAY 02	SBA	P	7	06 58 03.4											
MAY 02	SBA	P	7	07 46 53.3											
MAY 02		07	51	24.1	16.8S 167.5E	24KM									
			H <th>M</th> <th>S</th> <th>DIR</th> <th>DIS</th> <th>LG_WA/T</th> <th>AZ</th> <th>TZ</th> <th>AN</th> <th>TN</th> <th>AE</th> <th>TE</th> <th>MAG</th>	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	P	7	07 54 48.3			10								
	KRP	P	7	07 56 22			22								
	MNG	P	7	07 56 44			25								
		*SP	7	54											
	COB	EP	7	07 56 46			25								

MAY 02	AFI	IP	ZNE 12 16 35.5J																	
		S	ZNE 17 00																	
MAY 02	H M S		EPICENTRE	DEPTH	MAG															
	15 38 09.2		3.6N 126.1E	11KM																
			H M S	DIR	DIS	LG ₁ A/T	AZ	TZ	AN	TN	AE	TE	MAG							
	MSZ	P	Z 15 48 23.8										61							
	KRP	P	Z 15 48 29										62							
	MJZ	P	ZNE 15 48 29										62							
		E	Z 15 51																	
	MNG	EP	Z 15 48 35										63							
	SBA	P	ZNE 15 50 43.5										84							
MAY 03	H M S		EPICENTRE	DEPTH	MAG															
	02 07 26.2		17.4S 167.6E	26KM	4.6															
			H M S	DIR	DIS	LG ₁ A/T	AZ	TZ	AN	TN	AE	TE	MAG							
	NDF	P	Z 02 09 47.2										9							
	AFI	P	Z 02 12 14										20							
	KRP	P	ZNE 02 12 16										22							
	GNZ	P	ZNE 02 12 32										23							
	MNG	P	Z 02 12 41										24							
	SBA	P	ZNE 02 17 36.8										60							
MAY 03	H M S		EPICENTRE	DEPTH	MAG															
	04 49 06.8		51.4S 179.2W	56KM	5.3															
			H M S	DIR	DIS	LG ₁ A/T	AZ	TZ	AN	TN	AE	TE	MAG							
	KRP	P	ZNE 05 01 56										89							
	MNG	P	Z 05 02 06										92							
	COB	P	Z 05 02 10										92							
MAY 03	MNG	EP	Z 08 12 14																	
		ES	Z 14 05																	
MAY 03	CRZ	EP	Z 08 56 31																	
	ONE	P	Z 08 56 41																	
	GNZ	S	ZNE 08 59 24																	
	KRP	EP	Z 08 56 55																	
	MNG	P	Z 08 57 20																	
		S	Z 59 59																	
	SBA	P	Z 09 02 36.6																	
MAY 03	H M S		EPICENTRE	DEPTH	MAG															
	13 07 48.5		4.4N 126.7E	93KM	4.9															
			H M S	DIR	DIS	LG ₁ A/T	AZ	TZ	AN	TN	AE	TE	MAG							
	KRP	P	Z 13 18 00										62							
MAY 03	MNG	P	Z 15 44 54																	
MAY 03	H M S		EPICENTRE	DEPTH	MAG															
	18 12 03.1		20.0S 173.8W	33KM	4.6															
			H M S	DIR	DIS	LG ₁ A/T	AZ	TZ	AN	TN	AE	TE	MAG							
	AFI	EP	ZNE 18 13 33										6							
		S	ZNE 14 44																	
		T	ZNE 19 42																	
	NDF	EP	Z 18 14 19.8										0							
	KRP	EP	Z 18 16 39										20							
	COB	EP	Z 18 17 22										24							
	SBA	P	ZNE 18 22 03.0										59							
MAY 03	H M S		EPICENTRE	DEPTH	MAG															
	18 48 33.4		12.9S 166.3E	30KM	4.8															
			H M S	DIR	DIS	LG ₁ A/T	AZ	TZ	AN	TN	AE	TE	MAG							
	NDF	P	Z 18 51 29.0										12							
		E	Z 52 18																	
	AFI	P	Z 18 53 20										21							
		S	ZNE 57 24																	
	KRP	EP	Z 18 54 26										25							

DISTANT EARTHQUAKES

431

	CNS	P	Z	18	34	48.8	29												
	MNG	P	Z	18	34	43	29												
	MJZ	E(P)	Z	18	34	36.9	31												
		(*PP)	Z			35 07													
	SBA	P	ZNE	18	39	12.0	65												
		EL	ZNE	19	21														
MAY 03		H M S		EPICENTRE			DEPTH	MAG											
		20 10 23.9		4.75	153.7E	119KM													
				H M S DIR DIS			LG.A/T	AZ TZ	AN TN	AE TE	MAG								
	KRP	(*PP)	Z	20	18	11.9	39												
	GNZ	(*PP)	Z	20	18	29	40												
	MNG	(*PP)	Z	20	18	15.7	41												
	MSZ	P	Z	20	18	02.6	42	-1.01											5.7
	SBA	(P)	ZN	20	22	11.0	73												
MAY 04		H M S		EPICENTRE			DEPTH	MAG											
		20 10 23.9		6.65	154.3E	38KM	4.7												
				H M S DIR DIS			LG.A/T	AZ TZ	AN TN	AE TE	MAG								
	NDF	P	Z	00	11	44.1	25												
	KRP	P	Z	00	13	41.0	37												
	MSZ	EP	Z	00	14	00	40												
MAY 04	AFI	P	ZNE	02	38	17													
		S	ZNE			32													
MAY 04		H M S		EPICENTRE			DEPTH	MAG											
		03 50 28.9		33.54	141.0E	45KM	5.5	E. OF HONSHU											
				H M S DIR DIS			LG.A/T	AZ TZ	AN TN	AE TE	MAG								
	AFI	P	Z	04	01	24	65												
	KRP	P	ZNE	04	02	25.6	75	-0.79											6.3
	CNZ	IP	Z	04	02	32.0J	79	-0.92											6.2
	MNG	P	Z	04	02	37.2J	80												
		(*PP)	Z			54													
	MSZ	P	Z	04	02	44	82												
	MJZ	P	ZNE	04	02	44	82												
MAY 04		H M S		EPICENTRE			DEPTH	MAG											
		04 11 35.0		10.75	113.7E	33KM	5.8	S. OF JAVA											
				H M S DIR DIS			LG.A/T	AZ TZ	AN TN	AE TE	MAG								
	MSZ	P	Z	04	21	26	57												
		*PP	Z			36.6													
	MJZ	P	ZNE	04	21	33.2	59												
		I*BP	ZN			46.1													
		I	Z			56.9													
	KRP	EP	Z	04	21	54.5	61												
		*PP	Z			22 05.8													
		(PCP)	Z			46													
	MNG	P	Z	04	21	56.2	62												
	NDF	EP	Z	04	22	04	62												
	SBA	IP	Z	04	22	58.8	72												
		EL	ZNE			48													
	AFI	P	Z	04	23	04	73	-1.30											5.8
MAY 04		H M S		EPICENTRE			DEPTH	MAG											
		07 48 17.2		15.95	167.9E	45KM	5.1	NEW HEBRIDES											
				H M S DIR DIS			LG.A/T	AZ TZ	AN TN	AE TE	MAG								
	NDF	IP	Z	07	50	40.8D	10												
		ES	Z			52 45.5													
		(PCP)	Z			37 02.8													
		SCP	Z	08	00	08.9													
	RAJ	EIP	Z	07	52	38	19												
		(S)	Z			36 26													
	CRZ	P	Z	07	52	38.8JSE	19												
	AFI	IP	ZNE	07	52	49 5SW	20	0.67											6.9
		PP	ZNE			33 00													
		S	ZNE			36 32													
		LR	ZNE			38													

DISTANT EARTHQUAKES

433

MAY 04	H M S			EPICENTRE			DEPTH		MAG											
	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG	DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
	14	10	48.9	13.1S	166.3E		46KM	4.4	NEW HEBRIDES											
	NDF	EP		7	14	13	40.5		12											
MAY 04	AFI	EP		7NE	16	54	11													
		S		ZNE		55	17													
MAY 04	WTZ	P		Z	16	56	59.5													
	KRP	P		Z	16	57	06													
	MNG	P		Z	16	57	26.5													
	NDF	P		Z	16	58	52													
MAY 04	AFI	EP		Z	16	59	20													
		(S)		NE	17	00	14													
MAY 04	RAO	EP		Z	18	30	16													
		ES		Z			57													
MAY 04	H M S			EPICENTRE			DEPTH		MAG											
	21	40	00.9	35.1N	23.6E		46KM	5.9	CRETE											
					H M S		DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG				
	SBA	EPKP		Z	21	59	19		134											
		E		ZNE			23.0													
		IPR		Z	22	02	40.1													
		(SKP)		ZNE			03	00												
	NDF	PKP		Z	21	59	51.20		151											
	MSZ	PKP		Z	21	59	46		151											
		PKP		Z			51.0													
		PKP		Z			56													
		PKP2		Z	22	00	05													
	MJZ	PKP		Z	21	59	58		153											
		PKP2		Z	22	00	07													
		PKP		Z			20													
	AFI	PKP		Z	21	59	52		155											
		PP		Z	22	03	44													
		SKS		Z			07	03												
		SKKS		ZN			14	32												
		E		ZN			17	12												
		E		Z			18	48												
		SSP		ZE			24	16												
		SSS		V			29	00												
	CO3	PKP		Z	21	59	58.5		155											
	WEL	PP		Z	22	04	23		157											
	KRP	PKP		Z	22	00	31		157											
		PKP2		Z			46													
MAY 05	KRP	P		ZNE	03	01	44.7													
	WTZ	P		Z	03	01	48.5													
	CNZ	P		Z	03	01	56													
	GNZ	P		Z	03	01	58													
	MNG	P		Z	03	02	06													
	SBA	IP		Z	03	06	58.20													
MAY 05	H M S			EPICENTRE			DEPTH		MAG											
	10	16	11.1	23.0V	121.5E		95KM	5.2	TAIWAN											
					H M S		DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG				
	AFI	P		Z	10	27	30		75											
	MSZ	P		Z	10	28	15.7		80											
	MJZ	P		Z	10	28	16		80											
	CNZ	P		Z	10	28	17		80											
	MNG	P		Z	10	28	22.0		81											
MAY 05	MSZ	P		Z	10	31	45.9													
		E		Z			32	13												
	MNG	P		Z	10	32	02													
	KRP	P		Z	10	32	46.4													

DISTANT EARTHQUAKES

441

	H	M	S	EPICENTRE	DEPTH	MAG												
MAY 10	05	10	11.7	4.2S 130.2E	33KM	5.0	NEW BRITAIN											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
KRP	P			Z 05 17 54									41					
WTZ	EP			Z 05 18 00									42					
MNG	P			Z 05 18 09.7									43					
MAY 10	05	48	22.0	4.1S 130.2E	33KM	5.5	NEW BRITAIN											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
AFI	(SBS)			ZNE 06 04 48									39					
	LR			ZE 06 06 40														
KRP	P			Z 05 56 04.5									41					
WTZ	P			Z 05 56 11									42					
MNG	EP			Z 05 56 18									43					
	I			Z 05 56 26.0														
GNZ	P			ZNE 05 56 19.2									43					
MSZ	EP			Z 05 56 29									43					
SBA	P			Z 05 59 59.2									74					
	S			V 06 09 42														
MAY 10	AFI	P		ZNE 11 39 16														
	S			ZNE 11 36														
MAY 10	17	30	39.0	2.8S 78.7W	89KM	5.4	ECUADOR											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
SBA	IP			Z 17 43 37.9U									92					
MAY 10	22	53	10.6	0.2S 122.3E	59KM	5.7	SULAWESI											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
CRZ	P			Z 22 13 00									58					
MSZ	P			Z 22 13 12.5									60	-0.94				6.3
COB	P			Z 22 13 20									61					
MJZ	P			ZNE 22 13 20.0									61					
MNG	P			Z 22 13 29.6									63	-1.41				5.7
SBA	P			ZNE 22 15 21									81					
MAY 11	00	44	58.1	42.84 144.5E	68KM	5.5	HOKKAIDO											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
COB	EP			Z 00 57 41									87					
MNG	P			Z 00 57 36.5									88					
MJZ	P			ZNE 00 57 51									89					
MAY 11	03	48	50.7	16.0S 157.7E	61KM	5.2	NEW HEBRIDES											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
CRZ	EP			ZNE 03 53 11									19					
AFI	P			Z 03 53 24									20					
WTZ	P			Z 03 53 57.8									23					
GNZ	EP			Z 03 54 06									24					
MNG	P			Z 03 54 15.2									25					
COB	P			Z 03 54 16.0									25					
MJZ	P			ZNE 03 54 39									25					
MAY 11	08	00	06.3	4.0S 150.1E	34KM	5.0	NEW BRITAIN											
				H M S	DIR DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG					
WTZ	EP			Z 08 07 55									42					
COB	EP			Z 08 07 59									42					
GNZ	P			ZNE 08 08 02.5									43					
MNG	P			Z 08 08 03.5									43					

	H	M	S	EPICENTRE	DEPTH	MAG								
MAY 11	20	49	07.6	4.75 134.1E	39KM	5.2	WEST	IRIAN						
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG
MJZ	EP	7	20	37	57	51								
MNG	P	7	20	58	11.8	52								
SBA	P	7	21	00	47.3	73								

	H	M	S	EPICENTRE	DEPTH	MAG								
MAY 11	21	18	29.6	27.6S 179.1W	397KM	5.8	KERMADEC REGION							
				H M S	DIR	DIS	LGW/A/T	AZ	TZ	AN	TN	AE	TE	MAG
RAO	EIP	7	21	19	17	2								
	I	7				18.5								
	S	7				58								
GBZ	P	7	21	20	44	10								
ECZ	P	7	21	20	44	10								
	S	7				22	35							
ONE	P	7	21	20	46	10								
CRZ	IP	ZNE	21	20	46.6US	10	0.49							
HTZ	P	7	21	20	50	11								
GNZ	P	7	21	20	53.7	11								
	I	ZNE				58								
	IS	ZNE				22	51							
	(SCP)	Z				28	12							
	SCS	ZNE				32	59							
	E	V				33	28.5							
KRP	P	ZNE	21	20	58	11								
	S	NE				23	03							
TUA	EP	7	21	21	01	12								
	S	7				23	02							
TRZ	P	7	21	21	08.2	12								
	I	7				11								
	IS	7				23	17							
TNZ	P	7	21	21	18.6	13								
MNG	P	7	21	21	21.0	14								
	I	7				23.2								
	IS	7				23	37							
	SCP	7				29	25							
	SCS	7				32	54.7							
HEL	EP	ZNE	21	21	32	15								
	I	ZNE				34.0								
	IS	ZNE				24	04							
	SCS	NE				33	03							
COB	P	7	21	21	37	15								
	IS	7				24	19							
AFI	P	ZNE	21	21	42	15								
	S	ZNE				24	20							
CIZ	P	ZNE	21	21	56	16								
	IS	ZNE				25	02							
KAI	P	X	21	22	02.2	17								
	S	X				24	52							
GPZ	EP	V	21	22	05	17								
	S	V				25	02							
MJZ	P	7	21	22	13	18								
	I	7				18								
	S	ZNE				25	28							
	SCP	ZNE				59	33.5							
	SCS	ZNE				33	13							
	E	E				23								
RAR	EP	ZNE	21	22	19.5	19								
ROX	P	7	21	22	31	20								
MSZ	P	7	21	22	33	20								
	•PP	7				23	30							
MNW	P	7	21	22	39	21								
	I	7				46.0								
SBA	IP	ZNE	21	26	53.8USW	51	0.20							
	!•PP	7				28	03.9							
	(•PPCP)	7				20	26.0							

DISTANT EARTHQUAKES

443

		ISCP	Z	31	26.5											
		S		33	48											
		SCS	NE	35	54											
		SS		38	43											
		FELT	RADJL	IS	MM	IIF										
MAY 11	RAO	P	Z	21	21	53										
		S			22	38										
	ECZ	S	Z	21	25	11										
	WTZ	S	Z	21	25	23										
	GNZ	IS	ZNE	21	29	30										
	TJA	S	Z	21	25	37										
	TRZ	S	Z	21	25	54										
	MNG	E	Z	21	26	16										
		IS				22										
	HEL	IS	ZNE	21	26	40										
	COB	ES	Z	21	26	51.5										
		H	M	S	EPICENTRE		DEPTH	MAG								
MAY 12	01	21	28.7	24.6N	121.6E	82KM	5.3	TAIWAN								
				H	M	S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	AFI	P	Z	01	33	09		75								
		S			43	40										
		L	ZNE		56											
	KRP	P	Z	01	33	34		80								
	MSZ	P	Z	01	33	37		81								
	MNG	P	Z	01	33	41.3		82								
		(APP)	Z		34	04										
	GNZ	P	Z	01	33	44		82								
	SBA	EPKP	Z	01	39	47		106								
MAY 12	KRP	P	Z	04	38	12										
	MNG	P	Z	04	38	32										
	COB	P	Z	04	38	42										
	SBA	P	Z	04	43	26.0										
MAY 12	SBA	P	Z	07	12	39.7										
MAY 12	RAO	IP	Z	12	37	56										
		S	Z		38	09										
MAY 12	RAO	EP	Z	14	22	27										
		S	Z		23	18										
MAY 12	SBA	EP	Z	14	29	37										
		H	M	S	EPICENTRE		DEPTH	MAG								
MAY 12	16	34	53.9	6.9S	129.5E	108KM	5.7	BANDA SEA								
				H	M	S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	COB	P	Z	16	43	49.0		51								
	KRP	EP	Z	16	43	53		52								
	MNG	P	Z	16	44	00.2		53								
	GNZ	EP	Z	16	44	07		54								
	SBA	P	ZNE	16	46	17.0		73								
MAY 12	AFI	P	Z	17	41	00										
		S	ZNE			31										
		T	ZNE		43											
MAY 12	AFI	P	Z	19	08	15										
		S	ZNE			35										
MAY 12	WTZ	P	Z	20	30	03										
	GNZ	P	ZNE	20	30	09										
		S	ZNE		32	10										
	KRP	P	ZNE	20	30	09.2D										
	MNG	EP	Z	20	30	30										
	COB	P	Z	20	30	46										

H M S			EPICENTRE			DEPTH	MAG			
JUN 03	18 31	19.9	121.6°	166.1E	44KM	4.4	SANTA CRUZ IS			
	NDF	P	H M S			DIR	DIS	LG	A/T	AZ TZ AN TN AE TE MAG
	AFI	P	Z	18 34 21						
		S	ZNE	18 36 04						
		SBS	ZNE	40 12						
		LR	ZNE	41 36						
	COB	EP	Z	18 37 19		29				
	MJZ	EP	Z	18 37 40		32				
	MSZ	EP	Z	18 37 45		32	1.14			5.7
	SBA	EP	ZNE	18 42 00		65				
H M S			EPICENTRE			DEPTH	MAG			
JUN 03	18 46	31.0	121.55°	166.1E	54KM	4.0	SANTA CRUZ IS			
	NDF	EP	H M S			DIR	DIS	LG	A/T	AZ TZ AN TN AE TE MAG
	MJZ	EP	Z	18 49 31		12				
	SBA	EP	Z	18 52 51		32				
			ZNE	18 57 10.5		65				
JUN 03	COB	EP	Z	19 00 08						
	MJZ	EP	ZNE	19 00 10						
	MSZ	EP	Z	19 00 15						
H M S			EPICENTRE			DEPTH	MAG			
JUN 04	00 37	49.6	13.1S	165.8E	33KM	5.0	NEW HEBRIDES			
	MNG	EP	H M S			DIR	DIS	LG	A/T	AZ TZ AN TN AE TE MAG
	MJZ	EP	Z	00 43 45		29				
	SBA	EP	ZNE	00 44 09		31				
			ZNE	00 48 27		65				
JUN 04	AFI	IP	ZNE	08 05 26	D					
		S	ZNE	06 00						
JUN 04	RAO	EP	Z	12 26 27.8						
		ES	Z	27 12						
JUN 04	AFI	P	ZNE	14 02 12						
		S	ZNE	36						
	KRP	EP	Z	14 06 55						
	MNG	EP	Z	14 07 06						
	COB	EP	Z	14 07 31.4						
	MJZ	EP	Z	14 07 59						
JUN 04	NDF	EIP	Z	18 50 36	J					
		E	Z	51 02.1						
H M S			EPICENTRE			DEPTH	MAG			
JUN 04	19 02	39.2	4.8S	153.8E	108KM	4.7	NEW IRELAND			
	MNG	EP	H M S			DIR	DIS	LG	A/T	AZ TZ AN TN AE TE MAG
	MSZ	P	Z	19 10 27		41				
			Z	19 10 38.8		42				
JUN 04	RAO	P	Z	21 09 02						
		S	Z	34						
JUN 04	RAO	P	Z	21 35 16.0						
		S	Z	36 01.0						
	AFI	EP	Z	21 38 50						
		S	NE	42 25						
H M S			EPICENTRE			DEPTH	MAG			
JUN 04	22 12	37.8	15.3S	173.3W	33KM	5.5	TONGA			
	AFI	IP	H M S			DIR	DIS	LG	A/T	AZ TZ AN TN AE TE MAG
		S	ZNE	22 13 08	UNE	2				
		S	ZNE	30						
	NDF	P	Z	22 15 05.8		9				

DISTANT EARTHQUAKES

463

		ELC	ZNE	47 00												
		ELR	ZNE	49 00												
		H M S	EPICENTRE		DEPTH	MAG										
JUN 09		06 44 33.7	56.8S	25.6W	33KM	5.1	SOUTH SANDWICH IS									
			H M S		DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	SBA	EP	ZNE	06 32 51		49										
	MSZ	EP	Z	06 36 40		79										
	MNG	EP	Z	06 36 48		81										
	KRP	EP	Z	06 37 02		84										
		H M S	EPICENTRE		DEPTH	MAG										
JUN 09		09 45 08.8	8.8S	108.3W	33KM	4.9	E, PACIFIC OCEAN									
			H M S		DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	AFI	EP	Z	09 35 29		62										
	ES	EP	Z	10 04 12												
	ESSS	EP	N	11 19												
	ELR	EP	ZE	14												
	KRP	EP	Z	09 36 44		74										
	MNG	E(P)	Z	09 36 57		74										
	SBA	EP	ZNE	09 37 15		80										
JUN 09	RAD	IP	Z	15 36 04.9												
		S	Z	17.4												
JUN 09	RAD	P	Z	19 30 29.6												
		S	Z	31 41.4												
JUN 10	RAD	P	Z	00 10 05.2												
JUN 10	AFI	IP	ZNE	04 01 39	J											
		S	ZNE	58												
JUN 10	NDF	P	Z	06 04 41.8												
		E	Z	05 02												
		E(S)	Z	18												
JUN 10	RAD	P	Z	09 18 33.5												
		S	Z	46.0												
JUN 10	AFI	EP	ZNE	09 59 55												
		S	ZNE	10 01 15												
		T	ZNE	07 23												
JUN 10	WTZ	EP	Z	11 11 18												
		ES	Z	12 42												
	KRP	EP	Z	11 11 37												
	MNG	S	Z	11 13 43.8												
	HEL	S	ZNE	11 14 03												
	HJZ	EP	Z	11 13 12												
		S	ZNE	15 17.3												
		H M S	EPICENTRE		DEPTH	MAG										
JUN 10		12 22 06.6	21.2S	174.3W	62KM	5.2	TONGA									
			H M S		DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	AFI	P	ZNE	12 23 49		9										
		S	ZNE	25 05												
		T	ZNE	31 10												
	RAD	P	Z	12 24 14.8		9										
		S	Z	25 40.0												
	NDF	EP	Z	12 24 15.5		9										
	RAR	EP	Z	12 25 03		14										
		S	ZNE	27 19												
		T	ZNE	39 03												
	WTZ	P	Z	12 26 16.3		18										
		ES	Z	29 25												
	KRP	P	Z	12 26 23.6		19										
	MNG	P	Z	12 26 43.9		21										

DISTANT EARTHQUAKES

465

	*PP	ZNE	32	17.1			
	S	ZNE	39	04.9			
	E	ZNE	17	19	44.2		
	PKPPKP	ZNE			56.4		
KRP	EP	ZNE	16	50	57.	63	
	PCP	ZNE		31	39.7		
	*PP	ZNE		52	09.8		
	S	ZNE		39	07.6		
	SCS	ZNE	17	00	29.1		
	E	ZNE		19	45.		
	PKPPKP	ZNE		20	06.7		
	E	Z		23	33.6		
	PKP(3)	Z		41	53.8		
MNG	P	Z	16	31	04.0	64	
	*PP	Z		32	21.7		
	S	Z		39	15.4		
	SCS	Z	17	00	24.1		
	PKPPKP	Z		19	56.5		
	PKP(3)	Z		40	26.		
	E	Z		41	54.		
RAO	P	Z	16	31	07.8	64	
	PCP	Z			26.0		
	PP	Z		33	47.8		
	S	Z		39	20.0		
	SCS	Z	17	00	40.2		
	PKPPKP	Z		20	04.4		
AFI	IP	ZNE	16	51	16.	66	
	PCP	Z			21.		
	*PP	ZNE		52	22.		
	*PPP	Z		55	00.		
	S	ZNE		39	24.		
	SB	V	17	05	00.		
	*SSS	V		06	00.		
	SSS	Z		07	00.		
	(LQ)	ZNE		09			
	LR	ZNE		13			
CBZ	P	Z	16	31	32.	68	
	PKPPKP	Z		17	19	52.5	
CIZ	EP	ZNE	16	31	49.5	71	
	*PP	ZNE			33	08.	
	ES	ZNE	17	00	41.		
RAR	IP	Z	16	52	34.0	78 0.48	
	I	ZE		33	40.		
	S	ZNE	17	02	00.		
	SS	ZNE		07	00.		
SBA	EP	ZNE	16	53	01.	85	
	ES	ZNE	17	03	00.		
	ESS	ZNE		08	25.		
	ESSS	ZNE		12	00.		
	EL	ZNE		15	25.		
JUN 11	RAR	P	Z	17	19	37	-0.24
	AFI	P	Z	17	19	41	
	I	Z			58		
	E	Z		20	14		
JUN 11	RAR	(P)	Z	17	22	31	
JUN 11	H M S	EPICENTRE	DEPTH	MAG			
	18 36 49.3	5:55 146.9E	154KM	3.2	NEW GUINEA		
		H M S	DIR	DIS	LG	AZ	TZ
KRP	P	ZNE	18 44 23.3	41	-0.78		
AFI	P	Z	18 44 23	42			
ATZ	P	Z	18 44 29.6	42			
MSZ	P	Z	18 44 36.8	43	-0.75		5.9
MNG	IP	Z	18 44 37.15	43	-0.54		6.1
MJZ	P	ZNE	18 44 39.0	44	-0.92		5.8
MVA	P	Z	18 44 43.1	44			

MNG		P	7	03	59	17.8	24										
H M S		EPICENTRE		DEPTH		MAG											
JUN 14	04	51	55.2	10,3S	151.2E	83KM	5.4	SOLOMON IS									
MNG		EP	Z	04	58	20	33										
MJZ		EP	ZNE	04	58	37.8	35										
MSZ		P	Z	04	58	39.3	35										
SBA		EP	ZNE	05	02	45	65										
JUN 14	RAO	P	Z	05	45	12											
	(S)		Z		46	10											
JUN 14	RAO	P	Z	05	47	08.2											
	S		Z			24.6											
JUN 14	RAO	P	Z	05	51	05.5											
	KRP	EP	Z	05	53	28											
	MJZ	EP	Z	05	54	48											
	MSZ	EP	Z	05	55	09											
JUN 14	RAO	P	Z	06	01	17.2											
	S		Z			32.9											
	AFI	P	Z	06	06	27											
	(S)		ZNE			08 27											
JUN 14	WTZ	EP	Z	06	09	55											
	MNG	EP	Z	06	10	39											
H M S		EPICENTRE		DEPTH		MAG											
JUN 14	06	50	45.2	53.7S	140.8E	33KM		W. OF MACQUARIE I.									
MSZ		P	Z	06	55	16.7	20										
MJZ		P	ZNE	06	55	36.5	22										
COB		EP	Z	06	56	06	25										
SBA		EP	ZNE	06	56	16.8	26										
MNG		EP	Z	06	56	27	27										
JUN 14	RAO	P	Z	07	52	22.4											
	S		Z			38.6											
JUN 14	RAO	P	Z	10	23	37.6											
	S		Z			56.0											
JUN 14	GNZ	P	ZNE	12	44	14.6											
	MNG	EP	Z	12	44	58											
JUN 14	RAO	P	Z	13	11	42.8											
	S		Z			59.6											
JUN 14	RAO	P	Z	13	23	48.4											
	S		Z		24	13.2											
JUN 14	RAO	P	Z	15	24	35.1											
	S		Z			51.0											
JUN 14	AFI	EP	Z	16	14	28											
	S		ZNE			15 11											
	T		ZNE			17 38											
H M S		EPICENTRE		DEPTH		MAG											
JUN 14	17	54	22.4	33.4N	140.6E	72KM	4.5	S. OF HONSHU									
KRP		P	Z	17	16	16.4	78										
MNG		EP	Z	17	16	28	80										
JUN 14	RAO	P	Z	19	37	33.3											
	S		Z			51											

DISTANT EARTHQUAKES

495

		H	M	S	EPICENTRE	DEPTH	MAG								
JUL 04		01	40	30.7	33.4N 140.9E	42KM	4.9	S; OF HONSHU							
					H M S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	KRP	P	Z	01 32 47.9			79								
	MSZ	P	Z	01 53 06			81								
	MJZ	P	Z	01 53 06			82								
JUL 04		04	03	21.9	7.4S 106.7E	94KM	5.2	JAVÁ							
					H M S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	MSZ	P	Z	04 13 52			65								
	MJZ	P	ZNE	04 14 01			66								
	COB	EP	Z	04 14 08			67								
	MNG	P	Z	04 14 20			69								
	SBA	EP	ZNE	04 15 04			77								
JUL 04	RAO	P	Z	09 15 34.0											
		S	Z	16 24.9											
JUL 04		10	16	12.2	9.4N 122.3E	98KM	5.5	CENTRAL PHILIPPINES							
					H M S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	EP	Z	10 26 22			61								
	MSZ	P	Z	10 27 05			68								
	COB	EP	Z	10 27 10			68								
	KRP	EP	Z	10 27 11			69								
	MJZ	P	ZNE	10 27 11			69								
	SBA	EP	ZNE	10 29 10			91								
		ESKS	ZNE	39 35											
		ES	ZNE	40 03											
		EPS	ZNE	41 00											
JUL 04		15	32	29.4	9.8S 159.4E	63KM	5.0	SOLOMON IS							
					H M S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	P	Z	15 36 48.1J			19								
	AFI (P)		Z	15 38 20			28								
		S	NE	49 16											
		E	Z	46 50											
	KRP	EP	Z	15 38 43			32								
	COB	P	Z	15 38 58.7			33								
	MNG	P	Z	15 39 01.7			34								
	MJZ	P	ZNE	15 39 16.8			35								
	MSZ	P	Z	15 39 19			36								
	SBA	EP	ZNE	15 43 21.5			68								
JUL 04	AFI	P	Z	22 23 11											
		S	ZNE	39											
		T	ZNE	25 40											
JUL 04		23	44	44.3	31.2S 179.4W	194KM	4.8	KERMADEC REGION							
					H M S	DIR	DIS	LGW/T	AZ	TZ	AN	TN	AE	TE	MAG
	RAO	P	Z	23 45 28.6			2								
		S	Z	46 03.6											
	GBZ	EP?	Z	23 46 26			7								
	HTZ	EP	Z	23 46 30			7								
		ES	Z	47 57											
	ONE	EP	Z	23 46 33			7								
	CRZ	EP	Z	23 46 36			7								
	AUC	EP	Z	23 46 39			7								
	GVZ	P	ZNE	23 46 35			9								
		E	ZNE	47 55											
		ES	ZNE	48 01											
	KRP	EP	Z	23 46 39			9								
	TJA	EP	Z	23 46 44			9								
		ES	Z	48 13											

.....
 E Z 7 00 57 42 37 65
 MJZ (P) Z 7 00 57 42 37 65
 JUL 08 RAD P Z 02 53 05:4
 H M S EPICENTRE DEPTH MAG
 1.7N 126.6E 33KM 5.2 MOLUCCA PASSAGE
 MJZ EP Z 06 28 57 53
 MNG EP Z 06 29 04 54
 SBA EP Z 03 56 12 61
 JUL 08 RAD P Z 04 54 51:5
 H M S EPICENTRE DEPTH MAG
 4.9 130.2E 33KM BANJA SEA
 MJZ EP ZN 06 28 57 53
 MNG EP Z 06 29 04 54
 SBA EP ZNE 06 31 30:5 76
 JUL 08 06 49 22:8 H M S EPICENTRE DEPTH MAG
 36.5N 71.4E 121KM 5.6 N. AFGHANISTAN
 SBA EPKP ZNE 07 08 08:2 126
 JUL 08 13 08 10:3 H M S EPICENTRE DEPTH MAG
 5.9S 148.6E 105KM 5.0 NEW BRITAIN
 NDF EP Z 13 14 24 31
 KRP P ZNE 13 15 36:5 40
 COB P Z 13 15 46:2 41
 MNG IP Z 13 15 53:1U 42
 GNZ P ZNE 13 15 54 U 42
 MSZ P Z 13 15 54 42
 SBA EP ZNE 13 19 28 73
 JUL 08 AFI P Z 14 28 53
 MSZ P ZNE 15 10 02:2
 KRP P ZNE 15 10 06
 MJZ P ZNE 15 10 08
 MNG P Z 15 10 13
 GNZ P ZNE 15 10 19
 JUL 08 15 38 43:4 H M S EPICENTRE DEPTH MAG
 2.0N 126.4E 33KM 5.3 MOLUCCA
 MSZ P Z 15 48 46:7 59
 KRP P Z 15 48 50 60
 MJZ P ZNE 15 48 50 60
 MNG P Z 15 48 54 62
 SBA EP ZNE 15 51 04:5 83
 JUL 09 RAD P Z 11 05 09:5
 H M S EPICENTRE DEPTH MAG
 20.2S 176.5W 278KM 4.6 FIJI REGION
 NDF EP Z 11 09 58 6
 AFI P Z 11 10 12 8
 SBA EP ZNE 11 20 9
 RAD EP Z 11 10 28 9

JUL 15		AFI	P	Z	22 13 08							
			S	ZNE	28							
		H M S	EPICENTRE			DEPTH	MAG					
JUL 16	00 01 10.8			91.9S	160.4E	23KM	5.2	SOLOMON IS				
	SBA	EP	ZNE	00 12 09			68					
		H M S	EPICENTRE			DEPTH	MAG					
JUL 16	00 29 16.6			20.9S	178.7W	600KM	5.4	FIJI REGION				
	NDF	EIP	Z	00 30 51.9U			5					
		E	Z	31 20								
		E	Z	41								
		S	Z	32 09								
	RAD	IP	Z	00 31 19.7			8					
		S	Z	32 53.6								
	AFI	P	Z	00 31 30			10					
		S	ZNE	33 15								
		T	ZNE	38 10								
	CRZ	P	Z	00 32 04.5			19					
		EIP	ZNE	32 32.2U			0.61	6.9				
	GBZ	P	Z	00 32 36			16					
	ONE	P	F	00 32 39 U			16					
		ES	E	35 24								
	EOZ	P	Z	00 32 45.9			17					
	AUC	P	Z	00 32 46			17					
	GNZ	P	ZNE	00 32 50			18					
		i	ZNE	53.5								
		ES	ZNE	35 43								
		SCP	ZNE	39 36								
	KRP	EIP	ZNE	00 32 51.00			18	0.21				
		S	ZNE	35 53								
		SCP	Z	39 33								
	CNZ	P	Z	00 32 59.5			19					
		S	Z	36 14								
		SCP	Z	39 36.0								
	TRZ	P	Z	00 33 01			19					
		SCP	Z	39 38								
	TNZ	P	Z	00 33 05.7			19					
	WEL	IP	ZNE	00 33 19.70SE			21					
		ES	ZNE	36 45								
		ESCP	Z	39 42								
	COB	P	Z	00 33 22			21					
		i	Z	23.6								
	KAI	EP	Z	00 33 39.5			23					
	GPZ	P	Z	00 33 45			24					
	MJZ	P	ZNE	00 33 52.8			25					
		ES	ZNE	37 31								
		SCP	ZNE	39 52								
	MSZ	P	Z	00 34 07.3			26					
	ROX	P	Z	00 34 09.0			26					
		SCP	Z	39 58								
	MNW	P	Z	00 34 15.6			27					
		i	Z	17.00								
	WPZ	P	Z	00 34 19.0U			28					
		SCP	Z	40 01								
	SBA	IP	ZNE	00 38 11.5J			57	0.20				
		E=PP	ZNE	40 11								
		ESCP	ZNE	41 59								
JUL 16	MSZ	P	Z	01 52 02.7								
		H M S	EPICENTRE			DEPTH	MAG					
JUL 16	02 46 50.7			38.3N	43.3E	40KM	4.9	TURKEY				
	KRP	PKP	Z	03 06 18			143					

DISTANT EARTHQUAKES

495

		MSZ	EP	Z	02 17 24										
JUL 19	AFI	P		Z	03 34 28										
		S		ZNE	59 21										
JUL 19	AFI	P		ZNE	07 08 13										
		S		ZNE	09 57										
	KRP	P		ZNE	07 09 36.8										
	GNZ	P		Z	07 09 37.9										
		ES		Z	13 24										
	CNZ	P		Z	07 09 45.3										
	MNG	P		Z	07 09 57										
		SCP		Z	16 35										
	COB	P		Z	07 10 08.6										
JUL 19	AFI	EP		Z	08 21 37										
JUL 19		H M S			EPICENTRE	DEPTH	MAG								
		13 20 33.8			56.05 27.6W	60KM	5.4	SOUTH SANDWICH IS							
					H M S	DIR	DIS	LGW/A/T	AZ	YZ	AN	TN	AE	TE	MAG
	SBA	EP		ZNE	13 29 13										
	MSZ	P		Z	13 32 51.8										
	COB	P		Z	13 33 04										82
JUL 19	AFI	P		Z	14 06 47										
		S		ZNE	08 00										
		T		ZNE	14 08										
JUL 20		H M S			EPICENTRE	DEPTH	MAG								
		19 27 40.3			3.45 146.3E	33KM	5.1	BISMARCK SEA							
					H M S	DIR	DIS	LGW/A/T	AZ	YZ	AN	TN	AE	TE	MAG
	KRP	P		Z	19 35 44.3										
	MNG	P		Z	19 36 00										43
JUL 21	SBA	EP		ZNE	00 55 20										
		EL		ZNE	58 14										
JUL 21	KRP	P		Z	04 02 38.7										
	MNG	P		Z	04 03 00.6										
	COB	P		Z	04 03 17										
JUL 21	RAO	EP		Z	04 38 03										
JUL 21		H M S			EPICENTRE	DEPTH	MAG								
		06 37 31.4			19.05 169.1E	191KM	4.4	NEW HEBRIDES							
					H M S	DIR	DIS	LGW/A/T	AZ	YZ	AN	TN	AE	TE	MAG
	KRP	P		ZN	06 41 47.9										20
	GNZ	P		Z	06 42 13.5										21
JUL 21		H M S			EPICENTRE	DEPTH	MAG								
		08 37 11.7			21.9S 176.0W	118KM	5.5	FIJI REGION							
					H M S	DIR	DIS	LGW/A/T	AZ	YZ	AN	TN	AE	TE	MAG
	NDF	P		Z	08 39 04.0J										7
		ES		Z	40 28										
		F		Z	41 24										
	RAO	P		Z	08 39 01.5										8
		S		Z	40 20.4										
	AFI	ETP		ZNE	08 39 11										9
		S		ZNE	40 40										
		T		ZNE	44 54										
	RAR	EP		ZNE	08 40 37										15
		ES		ZNE	43 21										
		ET		ZNE	55										
	GBZ	P		Z	08 40 53										16
	CRZ	P		ZNE	08 40 53.6										16
	ONE	P		Z	08 40 57										16
	ECZ	P		Z	08 40 59										16
		S		Z	43 44										

DISTANT EARTHQUAKES

503

		H	M	S	EPICENTRE	DEPTH	MAG							
		DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG		
JUL 28		08	25	52	36.05 102.9W	33KM	5.0	S; PACIFIC OCEAN						
	SBA	EP			H M S	DIR DIS	LG A/T	AZ TZ	AN TN	AE TE	MAG			
		ELR			ZNE 08 35 27									
	MNG	P			Z 08 36 13		62							
		E			Z 08 36 18.6									
	CNZ	EP			Z 08 36 22		63							
	KRP	P			Z 08 36 25		63							
	MJZ	P			ZE 08 36 31		64							
	MSZ	EP			Z 08 36 39		65							
JUL 28		08	49	03.1	52.64 173.2E	46KM	5.3	ALEUTIAN IS						
	KRP	P			H M S	DIR DIS	LG A/T	AZ TZ	AN TN	AE TE	MAG			
		EP			Z 09 02 01		90							
	MNG	P			Z 09 02 11		93							
JUL 28	AFI	IP			Z 10 02 05.0J									
		S			ZNE 28									
	GNZ	P			Z 10 06 50									
	KRP	P			Z 10 06 54									
	MNG	P			Z 10 07 15									
JUL 28	AFI	(P)			ZNE 20 44 10									
		S			ZNE 45 14									
	CBZ	(P)			Z 20 48 44									
JUL 29		05	54	22.7	0.14 123.5E	161KM	5.8	SULAWESI						
	NDF	EP			H M S	DIR DIS	LG A/T	AZ TZ	AN TN	AE TE	MAG			
		EP			Z 05 13 49		56							
	MSZ	IP			Z 05 14 11.0D		59							
	MJZ	P			ZNE 05 14 18.2		61							
		E			Z 05 14 18.2									
		*PP			ZE 05 14 22.0		61							
	KRP	P			Z 05 14 22.0		61							
		*PP			Z 05 14 27.6J		62	0.62				6.3		
	MNG	P			Z 05 14 27.6J		62	0.62				6.3		
		*PP			Z 05 14 27.6J									
		*SP			Z 05 14 27.6J									
	AFI	P			ZNE 05 14 52		66							
	SBA	IP			ZNE 05 16 22.8		81	0.71				6.1		
		ES			ZNE 26 24									
		EPS			ZNE 27 19									
		ELR			ZNE 43 10									
JUL 29		10	59	35.1	10.75 114.0E	33KM	5.1	E; JAVA						
	MSZ	P			H M S	DIR DIS	LG A/T	AZ TZ	AN TN	AE TE	MAG			
		PP			Z 11 09 20.7		57							
		PP			Z 11 09 33		59							
	MJZ	P			ZNE 11 09 33		59							
		PP			ZNE 11 08									
	KRP	EP			Z 11 09 51		61							
		PP			Z 11 09 51									
	MNG	EP			Z 11 09 52		62							
		PP			Z 11 09 52									
		PP			Z 11 27									
JUL 29	AFI	P			Z 11 34 47									
		S			ZNE 36 00									
		T			ZNE 41 30									
JUL 29		17	14	49.8	5.95 104.8E	45KM	5.3	SOUTHERN SUMATRA						
	MSZ	P			H M S	DIR DIS	LG A/T	AZ TZ	AN TN	AE TE	MAG			
		P			Z 17 25 35		67							

DISTANT EARTHQUAKES

509

		H	M	S	EPICENTRE	DEPTH	MAG							
AUG 01		03	20	37.7	2.4N 126.6E	48KM	5.1	MOLUCCAS						
	MJZ	P	Z	03 30 14.8			61	=1.09					MAG	6.1
AUG 01	AFI	EP	Z	08 45 43										
		(S)	NE	47 36										
		H	M	S	EPICENTRE	DEPTH	MAG							
AUG 01		08	44	50.3	5.6S 147.3E	198KM	4.8	NEW GUINEA						
	KRP	P	ZNE	08 52 17.8			41	=0.82					MAG	5.6
	CNZ	P	Z	08 52 25.4			42	=0.99					MAG	5.4
	MNG	P	Z	08 52 31.7J			43	=1.06					MAG	5.5
		(*PP)	Z	53 28.2										
	MJZ	P	ZNE	08 52 35.3			43	=1.13					MAG	5.4
	SBA	P	ZNE	08 56 00.4J			73	=1.39					MAG	5.4
		H	M	S	EPICENTRE	DEPTH	MAG							
AUG 01		10	37	02.6	4.0S 102.9E	116KM	5.1	S; SUMATRA						
	MJZ	P	Z	10 48 12.6			71	=1.00					MAG	5.9
	COB	P	Z	10 48 18.6			73							
		(*PP)	Z	36.3										
	KRP	P	Z	10 48 32.2			74							
	CNZ	IP	Z	10 48 30.7D			74	=0.62					MAG	6.2
		(*PP)	Z	47.2										
	NDF	P	Z	10 48 33			74							
	MNG	P	Z	10 48 30.3			75							
	SBA	P	ZNE	10 49 04.9J			81	=1.35					MAG	5.5
		(*PP)	Z	22.9										
AUG 01	RAD	ES	Z	16 15 56										
	WTZ	P	Z	16 15 56										
		ES	Z	17 11										
	GNZ	S	ZNE	16 17 21										
	MNG	P	Z	16 16 27										
		S	Z	18 13.5										
	COB	ES	Z	16 18 43										
AUG 01	RAD	P	Z	17 30 22.5										
		S	Z	31 11										
	AFI	P	Z	17 32 12										
		S	ZNE	34 15										
		T	ZNE	45 30										
	WTZ	EP	Z	17 32 39										
	MNG	EP	Z	17 33 00										
		ES	Z	35 53										
	SBA	P	Z	17 38 33										
		H	M	S	EPICENTRE	DEPTH	MAG							
AUG 01		19	06	33.8	2.3N 127.4E	96KM	5.9	MOLUCCAS						
	NDF	P	Z	19 15 44.8			53							
		I	Z	48.2										
		E*PP	Z	16 18										
	KRP	P	ZNE	19 16 31.3J			60	=0.41					MAG	6.8
		(*PP)	ZNE	17 03.6										
	MJZ	IP	ZNE	19 16 32.6J			60	=0.48					MAG	6.7
	CNZ	P	Z	19 16 34.8			60							
		EPK*PKP	Z	46 04										
	WEL	P	ZNE	19 16 38.5			61	=0.53					MAG	6.6
		PP	Z	19 02										
		E	Z	21 38										
		S	ZNE	24 52										
		ESSS	ZNE	29 59										
		LO	NE	33										

DISTANT EARTHQUAKES

511

SBA EP		7NE 06 09 01		60							
H M S	EPICENTRE	DEPTH	MAG								
AUG 02 06 06 00.7	6:05 152.7E	33KM	4.8	NEW BRITAIN							
MNG EP	H M S	DIR DIS	LG. AZ TZ	AN TN	AE TE	MAG					
	Z 06 13 38		40								
H M S	EPICENTRE	DEPTH	MAG								
AUG 02 06 34 30.8	4:05 152.4E	44KM	5.0	NEW BRITAIN							
KRP P	H M S	DIR DIS	LG. AZ TZ	AN TN	AE TE	MAG					
	Z 07 01 59.5		39								
CNZ P	Z 07 02 07.8		40	-1.37							
MNG EP	Z 07 02 16.2		41	-1.49							
MSZ P	Z 07 02 23.2		42								
SBA EP	ZNE 07 06 01.5		74								
EPCP	Z 26										
AUG 02 AFI EP	Z 09 23 06										
S	ZNE 24 00										
T	ZNE 28 00										
H M S	EPICENTRE	DEPTH	MAG								
AUG 02 09 42 38.2	11:35 161.8E	59KM	4.8	SOLOMON IS							
NDF P	H M S	DIR DIS	LG. AZ TZ	AN TN	AE TE	MAG					
	Z 09 46 48		16								
AFI EP	Z 09 48 27		26								
S	ZNE 34 00										
KRP EP	Z 09 48 57		29								
SBA EP	ZNE 09 33 45.5		67								
EPCP	ZNE 54 09.3										
H M S	EPICENTRE	DEPTH	MAG								
AUG 02 09 52 30.4	11:75 162.0E	44KM	4.7	SOLOMON IS							
NDF EP	H M S	DIR DIS	LG. AZ TZ	AN TN	AE TE	MAG					
	Z 09 56 20.5		16								
AFI P	Z 09 58 02		26								
SBA EP	ZNE 10 03 21		66								
H M S	EPICENTRE	DEPTH	MAG								
AUG 02 11 13 22.2	47:44 147.2E	391KM	5.0	KURIL IS							
SBA EPKP	H M S	DIR DIS	LG. AZ TZ	AN TN	AE TE	MAG					
	Z 11 31 42.5		126								
H M S	EPICENTRE	DEPTH	MAG								
AUG 02 12 55 17.3	11:55 162.1E	42KM	4.7	SOLOMON IS							
NDF EP	H M S	DIR DIS	LG. AZ TZ	AN TN	AE TE	MAG					
	Z 12 59 06.9		16								
AFI EP	Z 13 00 45		26								
S	NE 06 20										
(L)	ZNE 09										
KRP EP	Z 13 01 30		29								
CNZ EP	Z 13 01 39.5		30								
SBA P	ZNE 13 06 07.6		66								
AUG 02 KRP P	Z 13 59 20.0										
MNG P	Z 13 59 40										
SBA P	Z 14 04 27.8										
AUG 02 AFI P	Z 14 22 21										
ES	ZNE 24 40										
AUG 02 SBA P	Z 18 03 27.5										

DISTANT EARTHQUAKES

513

	RAR	(*PP)	Z	04	52	40.3	74												
		S	N	05	02	33													
		L	ZNE			14													
	KRP	P	ZNE	04	53	44.9	89	=0.86											6.6
		*PP	ZNE			34	01.3												
	HEL	E	Z	04	54	04	92												
		SKS	ZNE	05	04	29													
		PS	NE	06	09														
		ELQ	NE			19													
		ELR	ZNE			24													
	ODJ	EP	Z	04	53	58.5	92												
		E*PP	Z			54	15												
	MJZ	P	ZNE	04	54	28	95												
	ROX	S	NE	05	06	05	97												
		EL	E			21													
	SBA	EPKP	ZNE	04	59	58	129												
		PKP	Z	05	00	10													
		EPP	Z			02	20												
		SKP	Z			03	18												
		SKS	N			07	07												
		SKKS	N			09	05												
		E(SKKP)	ZNE			12	29.5												
		SS	NE			20	05												
		SSS	N			24	29												
		EL	ZNE			40													
AUG 03	H	M	S	EPICENTRE		DEPTH	MAG												
	05	35	16.4	51.2N	177.9W	49KM	4.8	ALEUTIAN IS											
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	KRP	E*PP	Z	05	48	20	89												
AUG 03	AFI	P	Z	06	15	25													
		S	ZNE			16	17												
AUG 03	H	M	S	EPICENTRE		DEPTH	MAG												
	06	59	49.9	51.2N	178.1W	45KM	5.5	ALEUTIAN IS											
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	RAR	EP?	Z	07	11	18	74												
	KRP	P	ZN	07	12	36.1	89												
		E*PP	Z			50													
	SBA	EPKP	Z	07	18	46.5	129												
AUG 03	H	M	S	EPICENTRE		DEPTH	MAG												
	07	53	14.2	51.2N	178.0W	48KM	5.4	ALEUTIAN IS											
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	KRP	P	ZN	07	16	04	89												
		*PP	ZNE			17.8													
	SBA	PKP	Z	07	22	09.2	129												
AUG 03	KRP	P	Z	09	49	39.5													
	CNZ	P	Z	09	49	51.5													
	MNG	P	Z	09	50	01													
AUG 03	H	M	S	EPICENTRE		DEPTH	MAG												
	11	00	43.1	11.1S	162.0E	42KM	4.5	SOLOMON IS											
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	SBA	EP	Z	11	11	34	67												
AUG 03	WTZ	EP	Z	11	29	45													
	KRP	P	ZN	11	29	49.1													
	CNZ	P	Z	11	30	07.4													
AUG 03	SBA	P	ZNE	12	26	18													
AUG 03	H	M	S	EPICENTRE		DEPTH	MAG												
	14	28	12.1	11.1S	161.9E	60KM	4.8	SOLOMON IS											
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	NDF	P	Z	14	32	07	16												

DISTANT EARTHQUAKES

515

H M S		EPICENTRE		DEPTH	MAG											
		H M S				DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
AUG 04	07 17 23.7	11.15	162.1E	33KM	4.6	SOLOMON IS										
	NDF EP	Z	07 21 18		15											
	AFI S	Z	07 24 36		25											
		Z	07 23 36.5		29											
	KRP EP	Z	07 23 48		32											
	MNG EP	Z	07 24 07		34											
	MSZ EP	Z	07 28 19		67											
	SBA EP	Z	07 28 19		67											
AUG 04	07 24 47.9	11.15	162.2E	33KM	4.6	SOLOMON IS										
		Z	07 35 40.3		67											
	SBA P	Z	07 35 40.3		67											
	E	Z	07 37 16.7													
AUG 04	11 38 08.3	96.2N	135.3W	20KM	5.6	S; E. ALASKA										
		Z	11 50 06		76											
	AFI P	Z	11 50 06		76											
	L	ZN	12 12													
	NDF E(P)	Z	11 50 54		84											
	SBA EPKP	ZNE	11 57 28		139											
	EPP	Z	12 00 31													
	ESKP	Z	12 02 40													
AUG 04	13 19 18.2	60.4S	151.2E	33KM		W. OF MACQUARIE I.										
		Z	13 23 16.3		18											
	MNW P	Z	13 23 16.3		18											
	SBA P	ZNE	13 23 21.8		18	-1.13										
	E	Z	13 24 24													
	MSZ P	Z	13 23 26.6		19											
	MJZ EP	ZNE	13 23 42		20											
	MNG EP	Z	13 24 31		23											
AUG 04	NDF P	Z	14 56 30.3													
AUG 04	NDF P	Z	17 14 07.3													
AUG 04	17 51 12.9	49.2N	156.1E	54KM	5.7	KURIL IS										
		Z	18 02 23		69											
	AFI E	Z	18 02 23		69											
	S	ZNE	11 28													
	SS	ZN	15 34													
	LQ	E	18													
	LR	ZN	22													
	NDF EP	Z	18 02 19.3		69											
	KRP P	ZNE	18 04 01.2		89	=0.71										
	MNG EP	Z	18 04 10.6		91	=1.15										
	COB EP	Z	18 04 18		91											
	MJZ EP	Z	18 04 26		94											
	SBA EPKP	ZNE	18 10 11.3		127											
	E	Z	16.7													
	EPKP2	ZNE	26.3													
	EPP	Z	12 15													
	ESKP	Z	13 35													
	ESKKS	Z	19 13													
	SKKP	ZNE	23 07.5													
	(PKP)	Z	50.5													
	ESS	NE	29 29													

DISTANT EARTHQUAKES

517

	H	M	S	EPICENTRE	DEPTH	MAG												
AUG 05	02	02	53.5	11.45 162.1E	39KM	4.6	SOLOMON IS											
				H M S	DIR	DIS	LG./A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MSZ	P		Z	02 09	37.1								34				
	MJZ	EP		Z	02 09	32.5								33				
	SBA	P		ZN	02 13	53.1								66	=1.03			6.1
AUG 05	02	06	18.0	11.45 162.2E	44KM	4.5	SOLOMON IS											
	AFI	(S)		ZNE	02 15	52								25				
	MSZ	P		Z	02 12	55.5								34				
	SBA	P		ZNE	02 17	07.4								66	=1.35			5.8
		E		Z	18	06.5												
AUG 05	02	34	49.7	11.25 162.1E	30KM	4.8	SOLOMON IS											
	NDF	EP		Z	02 38	47								16				
	AFI	(P)		Z	02 40	19								26				
	MJZ	P		ZNE	02 41	30.8								33				
	MSZ	P		Z	02 41	33								34				
	SBA	P		ZNE	02 45	42.2								67	=1.56			5.6
AUG 05	03	36	34.4	11.15 162.2E	33KM	4.7	SOLOMON IS											
	SBA	EP		ZN	03 47	26.5								67	=1.48			5.7
AUG 05	03	44	01.8	17.9S 178.6W	619KM	5.2	FIJI REGION											
	NDF	IP		Z	03 45	37.6J								4				
		I		Z		40.1												
		S		Z		41.5												
	AFI	IP		Z	03 45	54.5D								8	0.49			
		S		ZNE		47 27												
	RAD	S		Z	03 48	38								11				
	RAR	P		Z	03 47	37.0J								18	=0.96			5.4
	KRP	EP		ZNE	03 48	00								21	=1.09			5.3
		(*PP)		ZNE	49	30.2												
	GNZ	P		ZNE	03 48	03.3								21	=0.49			6.0
		ES		ZNE	51	12.5												
	MNG	P		Z	03 48	21.6								23				
		(*PP)		Z	49	53												
		ES		Z	51	48												
	MJZ	P		ZNE	03 49	02.5								29				
		(*PP)		ZNE	50	32.5												
	MSZ	P		Z	03 49	15.1								29				
		(*PP)		Z	50	51.5												
	MNA	P		Z	03 49	24.2								30	=0.89			5.7
		(*PP)		Z	50	57												
	SBA	P		ZNE	03 53	16.2J								60	=1.26			5.1
		*PP		ZNE	55	14.3												
AUG 05	AFI	P		Z	03 51	30												
		(S)		ZNE	52	40												
AUG 05	AFI	P		Z	04 21	32												
		S		ZNE	22	28												
AUG 05	05	17	49.2	11.25 162.3E	47KM	4.2	SOLOMON IS											
	MSZ	EP		Z	05 24	28								34				
	SBA	EP		Z	05 28	39								67				

		H	M	S	EPICENTRE			DEPTH	MAG							
		11:25 161.9E			H M S			33KM	5.2	SOLOMON IS						
					DIR DIS LGW/A/T			AZ TZ	AN TN	AE TE	MAG					
AUG 05	05 31 32.4	NDF	EP	7	03	35	22	16								
		AFI	(S)	ZNE	05	41	40	26								
		KRP	P	7	05	37	35.4	29								
		MNG	P	7	05	37	53.7	32								
		MJZ	P	7NE	05	38	11.0	33	-1.29					5.6		
		MSZ	P	Z	05	38	12.5	34								
		SBA	P	7NE	05	42	23.2	67	-0.80					6.4		
			(*PP)	Z			35.2									
		ES	L	NE	51	42					1	10		6.0		
		L		7NE	06	03										
					EPICENTRE			DEPTH	MAG							
		11:25 162.1E			H M S			33KM	5.4	SOLOMON IS						
					DIR DIS LGW/A/T			AZ TZ	AN TN	AE TE	MAG					
AUG 05	06 30 58.8	NDF	P	Z	06	34	49.4	16								
		AFI	IP	Z	06	36	28.50	26	0.13					6.6		
			S	ZNE			41 12									
			LQ	N			42									
			LR	ZE			43									
		KRP	P	ZNE	06	37	00.8	29	-0.95					5.7		
			R	Z			38 06									
			PCP	Z			40 13									
		GNZ	P	7	06	37	11.7	30	-1.12					5.6		
		MNG	P	7	06	37	22.3	32								
			EPOP	Z			40 19									
		HEL	S	ZE	06	42	36	32				7	18	6.0		
			L	ZNE			44									
		MJZ	EP	ZNE	06	37	41	33	-0.89					6.0		
		MSZ	P	Z	06	37	41.3	34	-1.06					5.8		
		RAR	EPP	Z	06	41	58	38								
			SS	V			47 14									
			L	E			49									
		SBA	P	ZNE	06	41	51.1	67	-0.80					6.4		
			S	ZNE			50 49						5	13		
			ESCS	N			51 52									
			ESS	NE			55 09									
			LO	E			58									
			LR	ZNE	07	02										
AUG 05	MSZ EP	Z	06	43	35											
	SBA P	ZNE	06	47	44.5											
AUG 05	AFI P	7	06	45	52											
	S	ZNE			46 12											
					EPICENTRE			DEPTH	MAG							
		10:25 161.8E			H M S			39KM	4.8	DENTRECASTEAUX IS						
					DIR DIS LGW/A/T			AZ TZ	AN TN	AE TE	MAG					
AUG 05	06 42 58.6	NDF	P	Z	06	48	36	26								
		KRP	P	Z	06	49	49	35	-1.15					5.7		
		MNG	P	7	06	50	04.7	37	-1.38					5.5		
		MSZ	EP	7	06	50	12	37								
		SBA	EP	ZNE	06	54	11	68	-1.23					5.9		
AUG 05	MJZ EP	7	06	55	21.5											
	MSZ P	Z	06	55	26											
	SBA P	ZNE	06	59	32.1											
					EPICENTRE			DEPTH	MAG							
		11:25 162.3E			H M S			40KM	4.8	SOLOMON IS						
					DIR DIS LGW/A/T			AZ TZ	AN TN	AE TE	MAG					
AUG 05	08 47 20.7	MJZ	P	7	06	54	02.5	33								
		MSZ	EP	7	08	54	08	34								
		SBA	P	ZNE	08	58	13	67	-1.50					5.6		

DISTANT EARTHQUAKES

519

AUG 05	AFI	P	Z	10	23	08														
		S	ZNE			47														
		T	ZNE		26	25														
	WTZ	EP	Z	10	27	12.7														
	KRP	P	ZNE	10	27	15.1														-1.33
	MNG	EP	Z	10	27	39														
	MJZ	P	Z	10	28	28														
	MSZ	EP	Z	10	28	45.5														
AUG 05		H M S		EPICENTRE		DEPTH	MAG													
		11 28 22.8		11:35 162.3E		33KM	4.8													
				H M S		DIR	DIS	LG	W/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MJZ	P	Z	11	35	01.3														
	MSZ	EP	Z	11	35	03.5														
	SBA	P	ZNE	11	39	14														-1.46
																				5.7
AUG 05		H M S		EPICENTRE		DEPTH	MAG													
		13 50 24.3		29:55 177.2W		63KM	4.5													
				H M S		DIR	DIS	LG	W/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	RAO	IP	Z	13	50	48.7D														
	GNZ	EP	ZNE	13	52	45														
		S	ZNE		54	29.5														
	MNG	EP	Z	13	53	13.5														
		S	Z		55	28.5														
	NDF	EP	Z	13	53	31														
	AFI	P	Z	13	54	07														
		S	ZNE		56	53														
SEP 20	GNZ	P	ZNE	18	47	46.0														
	MNG	P	Z	18	47	54														
		(PCP)	Z		51	25														
	COB	P	Z	18	47	56.0														
	MJZ	P	ZNE	18	48	17.9														-0.92
		PCP	ZN		51	01														
	MSZ	P	Z	18	48	27														
	SBA	P	ZNE	18	52	33														
SEP 21		H M S		EPICENTRE		DEPTH	MAG													
		00 10 13.3		3:04 96.1E		33KM	5.2													
				H M S		DIR	DIS	LG	W/A/T	AZ	TZ	AN	TN	AE	TE	MAG				
AUG 05	MJZ	P	ZNE	13	54	20														-1.12
		ES	ZNE		57	20														
	RAR	P	ZNE	13	54	24														-0.79
		S	ZNE		57	30														
	MSZ	P	Z	13	54	39.3														-0.95
		ES	Z		58	02														
	SBA	P	ZNE	13	59	07.9														-0.60
		(+PP)	ZNE			17.3														
		S	NE	14	06	19														
		ESCS	V		09	08														
		EL	ZNE		12															
		FELT		RAOUL IS																
AUG 05	RAO	IP	Z	14	42	31.8J														
		(S)	Z			52														
	WTZ	EP	Z	14	44	13														
		S	Z		45	56														
	GNZ	S	ZNE	14	46	03														
	MNG	EP	Z	14	44	47														
		S	Z		46	36														
	WFL	ES	ZNE	14	47	16														
	SBA	P	ZNE	14	50	33.4														-1.04
AUG 05	RAO	E(P)	Z	19	27	07														

3 12

H M S		EPICENTRE		DEPTH	MAG										
AUG 05	20 25 16.7	11.1S	152.1E	44KM	4.5	SOLOMON IS									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
MNG	P	7	20 31 39.6	32	=1.61										
MJZ	P	7	20 31 36	34											
MSZ	P	7	20 31 38	34											
SBA	EP	7	20 37 06.5	67											
H M S		EPICENTRE		DEPTH	MAG										
AUG 06	00 53 12.3	44.7N	32.6E	33KM	4.5	BLACK SEA									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
MSZ	PKP	7	01 12 58.3	149											
	PKP	7	13 07.2												
COB	PKP	7	01 13 03.1	151											
	PKP	7	11.1												
KRP	EPKP	7	01 13 06	152											
	PKP	7	14												
H M S		EPICENTRE		DEPTH	MAG										
AUG 06	01 12 50.4	25.1N	61.2E	33KM	5.5	S: IRAN									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
MSZ	EPKP	7	01 31 37	119											
MNG	EPKP	7	01 31 46	124											
AUG 05															
COB	P	7	01 33 06												
KRP	EP	7	01 33 09.1												
MSZ	P	7	01 33 19.7												
MNG	P	7	01 33 22.4D												
MJZ	P	7	01 33 25												
H M S		EPICENTRE		DEPTH	MAG										
AUG 06	06 51 02.7	4.1S	131.5E	21KM	4.7	BANDA SEA									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
MJZ	EP	7	07 00 19	52											
SBA	P	7	07 02 52	74											
H M S		EPICENTRE		DEPTH	MAG										
AUG 06	07 14 46.6	11.1S	152.0E	36KM	5.9	SOLOMON IS									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG			
NDF	P	7	07 19 34.3D	16											
	I	7	19 01.2												
AFI	P	7	07 20 12.6	26											
	S	7	25 45												
	LD	7	26												
	LR	7	27												
KRP	P	7	07 20 47.3	29	=0.71										
	PCP	7	23 53.8												
	ES	7	25 40												
	SCP	7	27 34.6												
	SCS	7	31 32												
MNG	P	7	07 21 06.5	32	=0.90										
	PCP	7	23 41.4												
	E	7	26 45.5												
WEL	EP	7	07 21 10	32											
	EPD	7	22 13												
	S	7	26 20												
	ESS	7	28 27												
	L	7	30												
MJZ	P	7	07 21 23	34	=0.59										
	PCP	7	24 02.2												
	E	7	26 51												
	S	7	45												
	ESCP	7	27 49.5												
	ESCS	7	31 53												
MSZ	P	7	07 21 26.2	34	=0.62										
	(=PP)	7	36.1												
MNA	P	7	07 21 36.3	35	=0.56										

DISTANT EARTHQUAKES

527

		H	M	S	EPICENTRE	DEPTH	MAG									
AUG 09		23	07	45.7	29.95 72.0W	21KM	4.7	CHILE								
	SBA	P			H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG	
					ZNE	23	18	41								
AUG 10	MSZ	P			Z	02	23	56.6								
	MNG	P			Z	02	24	39.6								
AUG 10		H	M	S	EPICENTRE	DEPTH	MAG									
AUG 10		03	09	39.5	10.75 161.3E	51KM	4.9	SOLOMON IS								
	NDF	EP			H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG	
	AFI	E			Z	03	20	20								
		(S)			Z	03	22	24								
	KRP	EP			ZNE	03	15	43								
		PCP			Z	03	17	58.7								
	MNG	P			Z	03	16	04.1	32	-1.42						
	MJZ	P			ZNE	03	16	25.3	34	-1.29						
	MSZ	P			Z	03	16	25.3	34							
		PPP			Z	03	16	38.3								
	SBA	P			ZNE	03	20	30.4	67	-1.43						
		E			Z	03	20	41								
AUG 10	AFI	P			Z	03	54	45								
		S			ZNE	03	55	11								
AUG 10	RAO	EP			Z	06	19	01								
		S			Z	06	20	48								
	WTZ	P			Z	06	19	47.3								
	GNZ	S			ZNE	06	21	18								
	KRP	EP			Z	06	19	54.5								
	MNG	P			Z	06	20	17								
		S			Z	06	22	10.5								
AUG 10		H	M	S	EPICENTRE	DEPTH	MAG									
AUG 10		06	20	24.1	10.95 161.5E	29KM	4.8	SOLOMON IS								
	MNG	P			H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG	
	SBA	EP			Z	06	26	51.3	32							
					Z	06	31	17	67							
AUG 10	RAO	IP			Z	09	59	19.1								
		(S)			Z	09	59	41								
	GNZ	ES			ZNE	10	03	03								
	MNG	E(P)			Z	10	02	05								
		S			Z	10	04	04								
	SBA	P			Z	10	08	35								
AUG 10		H	M	S	EPICENTRE	DEPTH	MAG									
AUG 10		15	31	24.7	21.55 174.6W	33KM	5.7	TONGA IS								
	AFI	P			H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG	
		S			ZNE	15	33	13	5							
		T			ZNE	15	34	34								
		T(MAX)			ZNE	15	40	22								
		VE			ZNE	15	41	07								
	RAO	P			Z	15	33	24	5							
		S			Z	15	34	55								
	NDF	P			Z	15	33	35.6	5							
	RAR	P			ZNE	15	34	27.5	14	-0.93						
		I			Z	15	34	31.1								
		S			ZNE	15	36	47								
	ET				ZNE	15	48	03								
	KRP	P			ZNE	15	35	43	19	-1.09						
		ES			ZNE	15	39	21								
	MNG	P			Z	15	36	05.2	21	-0.98						
		ES			Z	15	39	47								
	MJZ	P			ZNE	15	36	55.5	25	-1.08						
		ES			ZNE	15	41	31								

AUG 14		H	M	S	EPICENTRE	DEPTH	MAG							
		H	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
AUG 14	06 39 49.7	55.9S	27.2W	105KM	3.4	SOUTH SANDWICH IS								
SBA	IP	ZNE	06 48	04.9	45	=0.40							6.5	
	SCP	Z	06 53	21.5										
MSZ	P	Z	06 51	42.5	79	=1.08							5.8	
MJZ	EP	Z	06 51	43.5	79									
COB	P	Z	06 51	56	82									
KRP	P	Z	06 52	10.6	85	=1.09							5.9	
AUG 14	NDF IP	Z	08 40	57.2J										
	I(S)	Z	08 41	09										
AUG 14		H	M	S	EPICENTRE	DEPTH	MAG							
		H	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
AUG 14	11 46 30.6	17.9S	178.6W	622KM	4.8	FIJI REGION								
NDF	IP	Z	11 48	16.1J	4									
	I	Z	11 48	18.6										
AFI	P	Z	11 48	43	8									
	S	ZNE	11 50	15										
RAR	P	Z	11 50	24.8	18	=1.11							5.2	
KRP	P	Z	11 50	49.2	21									
MJZ	P	Z	11 51	50	28									
MSZ	EP	Z	11 52	03	29									
MNW	P	Z	11 52	11.7	30									
	(*PP)	Z	11 53	53										
SBA	P	Z	11 58	02.5	60	=1.56							4.8	
AUG 14		H	M	S	EPICENTRE	DEPTH	MAG							
		H	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
AUG 14	15 33 15.3	1.7N	126.4E	33KM	5.5	MOLUCCAS								
NDF	P	Z	15 42	39.5	54									
MSZ	P	Z	15 43	15.2	59	=1.10							6.1	
MJZ	P	Z	15 43	21.6	60	=1.18							6.0	
KRP	P	Z	15 43	21.7	60									
MNQ	EP	Z	15 43	29	61	=1.26							5.9	
SBA	P	ZNE	15 45	37.3J	82	=1.24							5.9	
AUG 14	RAO IP	Z	18 01	06.1U										
	S	Z	18 01	16.5										
AUG 14	RAO IP	Z	21 18	21.8J										
	S	Z	21 18	39										
MSZ	P	Z	21 22	25										
AUG 14	RAO P	Z	21 36	38.0										
	S	Z	21 37	04.5										
MSZ	EP	Z	21 40	39										
AUG 14		H	M	S	EPICENTRE	DEPTH	MAG							
		H	M	S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
AUG 14	22 29 27.6	6.3S	144.4E	44KM	5.6	NEW GUINEA								
NDF	EP	Z	22 36	11.3	34									
KRP	IP	ZNE	22 37	20.8J	42	=0.21							6.5	
	E	Z	22 37	29.0										
	PCP	Z	22 39	13										
CNZ	IP	Z	22 37	28.1U	43	=0.15							6.7	
	(*SP)	Z	22 37	42.1										
	PCP	Z	22 39	22										
MSZ	P	Z	22 37	28.6	43	=0.89							5.9	
	*PP	Z	22 37	38.2										
AFI	IP	Z	22 37	30.4U	44	=0.29							6.5	
	S	7E	22 37	44 12										
	LQ	V	22 37	48										
	LR	7E	22 37	51										
MJZ	P	ZNE	22 37	32.9	44	=0.45							6.3	
	PCP	Z	22 37	39 13.2										

		S	Z	OR		05							
FELT		RAOUL	IS	MM	II								
AUG 15	SBA	P	Z	20	19	27.3							
AUG 15	AFI	P	Z	21	10	41							
		S	ZNE			59							
AUG 15	SBA	P	ZNE	21	58	40							
AUG 16	RAO	P	Z	01	07	37.2							
		S	Z			59.5							
AUG 16	AFI	P	Z	05	53	26							
		S	ZNE			54 13							
AUG 16	H M S	EPICENTRE		DEPTH		MAG							
	11 25 53.9	51.9S 139.6E		33KM		5.1		S; OF AUSTRALIA					
	MNH	P	Z	11	30	21	19						
	MSZ	P	Z	11	30	27.6	20 = 0.78		5.4				
	I(=PP)	Z				36.1							
	MJZ	P	ZNE	11	30	47	22 = 0.59		5.7				
	MNG	EP	ZNE	11	31	32.5	27						
	SBA	P	ZNE	11	31	41	28 = 1.00		5.6				
		S	ZNE			36 28							
		L	ZNE			39							
	NDF	EP	Z	11	34	11	49						
AUG 16	AFI	P	Z	13	59	20							
		S	ZNE	14	00	00							
		T	ZNE			02 18							
AUG 16	RAO	P	Z	21	27	43							
		S	Z			28 03.5							
AUG 16	H M S	EPICENTRE		DEPTH		MAG							
	23 40 29.0	2.5S 138.9E		33KM		5.3		WEST IRIAN					
	KRP	P	Z	23	49	22	49						
	MSZ	P	Z	23	49	35.3	49 = 0.94		6.0				
	MJZ	P	Z	23	49	40.7	50 = 1.23		5.8				
	SBA	P	ZNE	23	52	15.3	77 = 0.99		6.1				
AUG 17	H M S	EPICENTRE		DEPTH		MAG							
	03 15 34.8	6.8S 106.7E		101KM		77		JAVÄ					
	SBA	P	Z	03	27	20.2	77						
		E=PP	Z			41							
AUG 17	KRP	EP	Z	03	46	37.5							
	MNG	EP	Z	03	47	01							
AUG 17	AFI	P	Z	06	45	04.00							
		S	ZNE			45							
AUG 17	H M S	EPICENTRE		DEPTH		MAG							
	14 50 51.0	14.0S 74.6W		14KM		5.4		PERIJ					
	SBA	P	ZNE	15	03	14.3	82 = 0.71		6.5				
		ES	Z			13 44							
AUG 17	KRP	P	Z	17	02	21.8							
	MNG	P	Z	17	02	38							
	MSZ	P	Z	17	02	48							

DATE	H	M	S	EPICENTRE			DEPTH	MAG							
				DIR	DIS	LG _W A/T			AZ	TZ	AN	TN	AE	TE	MAG
AUG 18	22	09	34.7	6.2S	152.3E	19KM	4.6	NEW BRITAIN							
	MNG	EP	Z	22	17	10	40								
AUG 19	SBA	EP	Z	03	31	52									
AUG 19	03	39	04.6	6.2S	152.2E	15KM	5.0	NEW BRITAIN							
	NDF	EP	Z	03	44	45	25								
	KRP	P	ZNE	03	46	21.7	33	-1.15					5.6		
		PCP	Z	48	38.5										
	MNG	P	Z	03	46	37.3	40	-1.21					5.5		
		*PP	Z	47.3											
	MSZ	P	Z	03	46	46	40								
	SBA	P	ZNE	03	50	30.4	72								
AUG 19	KRP	P	Z	06	35	50.3									
	MNG	P	Z	06	36	06.8									
	MSZ	EP	Z	06	36	15									
AUG 19	MSZ	P	Z	06	39	18.7									
AUG 19	12	42	31.9	21.5S	177.0W	318KM	4.4	FIJI REGION							
	NDF	P	Z	12	44	06.5	6								
	RAO	E(S)	Z	12	45	45	8								
	AFI	P	Z	12	44	25	9								
		S	ZNE	45	53										
	WTZ	EP	Z	12	46	12.5	17								
	KRP	EP	Z	12	46	17	18								
	GNZ	P	Z	12	46	20.2	18								
		ES	ZNE	49	19.5										
	MNG	EP	Z	12	46	41	20								
		ES	Z	50	11										
	COB	EP	Z	12	46	55.5	21	-0.99					5.3		
	MJZ	EP	Z	12	47	37	25								
	MSZ	EP	Z	12	47	45	25								
	SBA	E(P)	Z	12	51	48	57								
AUG 19	16	06	14.9	5.2S	134.1E	33KM	6.1	ARAFURA SEA							
	MSZ	P	Z	16	15	03.5	49								
		*PP	Z	17											
	COB	P	Z	16	15	05	50								
		*PP	Z	19.5											
	MJZ	P	Z	16	15	09.3	50	-1.09					5.9		
	MNG	P	Z	16	15	15.3	51								
	SBA	P	ZNE	16	17	53.4	75								
		*PP	ZNE	18	08.3										
AUG 19	16	30	39.1	2.5S	140.1E	33KM	4.7	WEST IRIAN							
	KRP	EP	Z	16	39	38	48								
	MNG	EP	Z	16	39	47	50								
	SBA	EP	ZNE	16	42	46	77								
AUG 19	NDF	P	Z	17	23	26.0									
		E(S)	Z	24	44										
	AFI	P	Z	17	24	01									
		S	ZNE	25	42										
	RAR	EP	Z	17	24	50									
	KRP	P	Z	17	25	25.3									

DISTANT EARTHQUAKES

593

RAR	EP	7	19	28	57															
WTZ	EP	7	19	30	08															
MNG	P	7	19	30	37															
MJZ	ES	7		34	16															
MJZ	EP	7NE	19	31	31															
MNW	EP	7	19	31	52															

AUG 28	H M S	EPICENTRE				DEPTH	MAG													
		19	29	13.0	6.25 152.9E	16KM	4.9	NEW BRITAIN												
					H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	NDF	P	7	19	34	55														
	MNG	P	7	19	36	46.8														
AUG 29	H M S	EPICENTRE				DEPTH	MAG													
		00	47	19.8	6.15 152.7E	34KM	5.1	NEW BRITAIN												
					H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	SBA	P	7	00	58	40														
AUG 29	H M S	EPICENTRE				DEPTH	MAG													
		04	64	34.1	5.05 153.4E	63KM	5.4	NEW IRELAND												
					H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	COB	P	7	04	12	23.2														
	MNG	P	7	04	12	27.7														
		E(*PP)	7			43														
	MSZ	P	7	04	12	36														
AUG 29	H M S	EPICENTRE				DEPTH	MAG													
		05	59	01.7	20.05 175.3W	154KM	5.4	TONGA												
					H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	NDF	IP	7	06	00	51.4U														
	RAO	P	7	06	01	14														
		S	7			02 58														
	RAR	P	7NE	06	02	17.3									15	-0.53				
		I	7NE			22.6														
		S	7NE			04 54														
	ET	7NE				00 06														
	WTZ	P	7	06	03	14.6									19					
	GNZ	P	7NE	06	03	19.7									19	-0.18			6.1	
		ES	7NE			06 41														
	KRP	IP	7NE	06	03	20.3D									20	-0.36			5.9	
		ES	7NE			06 55														
		(*SS)	7			08 02														
	MNG	P	7	06	03	42.2									22					
		ES	7			07 36														
	MJZ	EP	7NE	06	04	27									27	-1.13			5.4	
		PCP	7			07 46.6														
		ES	7NE			09 03														
	MSZ	EP	7	06	04	40.5									25					
		E	7			47.4														
		E*PP	7			05 15.3														
	MNW	P	7	06	04	50.7									29					
		*PP	7			05 24.6														
	WPZ	P	7	06	04	54.3									30					
		*PP	7			05 28.3														
	SBA	IP	7NE	06	08	45.7J									59	-0.96			6.0	
		*PP	7NE			09 23.3														
AUG 29	H M S	EPICENTRE				DEPTH	MAG													
		06	53	28.9	6.55 129.8E	33KM	5.4	BANDA SEA												
					H M S	DIR	DIS	LG. A/T	AZ	TZ	AN	TN	AE	TE	MAG					
	YSZ	P	7	07	02	26.6									50					
	COB	EP	7	07	02	33									51					
	MJZ	P	7NE	07	02	34.6									52					
	MNG	EP	7	07	02	43									53	-1.42			5.6	
	SBA	P	7NE	07	05	03.2									74	-1.33			5.7	

	H	M	S	EPICENTRE	DEPTH	MAG								
				H M S	DIR	DIS	LG _w A/T	AZ	TZ	AN	TN	AE	TE	MAG
AUG 29	07	01	06.2	9.5S 158.6E	31KM	5.0	SOLOMON IS							
	MNG	P		07 08 05.1		34								
AUG 29	08	01	19.3	6.1S 152.9E	22KM	4.9	NEW BRITAIN							
	MNG	E(P)		08 08 51.5		40								
		E		09 01										
AUG 30	00	38	57.3	6.6S 154.9E	45KM	5.0	SOLOMON IS							
	KRP	P		00 45 59.2		35								
	MNG	P		00 46 17		39								
	MSZ	P		00 46 27.6		40								
	MJZ	PCP		00 48 37.2		40								
AUG 30	AFI	P		02 23 56										
		S		ZNE 24 17										
AUG 30	05	21	19.6	19.8S 177.7W	562KM	4.9	FIJI REGION							
	NDF	IP		05 22 49.0		5								
		S		05 24 07.7		5								
	AFI	IP		05 23 16.0		8								
		S		ZNE 24 50										
	RAO	P		05 23 27.3		9								
		S		Z 25 16										
	RAR	P		05 24 44.7		17	-1.25						5.2	
	CRZ	P		ZNE 05 24 46.1		17	-0.32						6.1	
	HTZ	P		Z 05 24 59.3		19								
		ES		Z 27 53										
	KRP	IP		ZNE 05 25 04.1		19	-0.26						6.2	
		S		ZNE 28 08										
	GNZ	P		ZNE 05 25 05.0		19	-0.07						6.4	
		S		ZNE 28 09										
	MNG	P		Z 05 25 23.6		22								
		I		Z 26.1										
		E		Z 28 44										
		S		Z 52										
	WEL	P		ZNE 05 25 31.6		22	-0.39						6.1	
		S		ZNE 28 54.5										
	COB	P		Z 05 25 35.2		23								
		S		Z 29 01										
	MJZ	P		ZNE 05 26 04.7		25								
		ES		ZNE 29 56										
	MSZ	P		Z 05 26 18		28	-0.65						5.9	
		I		Z 21.3										
		S		Z 30 17										
	MNH	P		Z 05 26 28.5		29	-0.33						6.2	
	SBA	IP		ZNE 05 30 21.6		59	-0.83						5.5	
		*PP		Z 32 16.7										
AUG 30	KRP	P		Z 08 17 04.5										
	MNG	EP		Z 08 17 25.5										
	MSZ	P		Z 08 17 38.2										
AUG 30	10	23	57.8	6.1S 152.3E	27KM	5.3	NEW BRITAIN							
	NDF	P		10 29 43.2		27								
	KRP	P		10 31 17.7		38	-1.15						5.6	
		(*PP)		Z 27.8										
	CNZ	P		Z 10 31 27.8		39	-1.15						5.6	

DISTANT EARTHQUAKES

599

		T	ZNE	30	45													
SEP 03	MJZ EP?	Z	05	02	56													
	MNG P	Z	05	03	08.5													
SEP 03	MNG EP	Z	05	16	33.5													
SEP 03	H M S	EPICENTRE			DEPTH	MAG	NEW BRITAIN											
	06 31 21.6	5.6S 151.3E			45KM	5.4	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG	
NDF	EP	Z	06	37	17	28												
	E	Z	06	38	14.5													
AFI	P	ZNE	06	38	37	37												
	PCP	E	41	40														
	S	NE	44	22														
	LR	NE	47															
KRP	P	ZNE	06	38	50.0	39												
	PP	Z	40	05														
	PCP	Z	58.7															
	E	Z	41	38														
GNZ	P	ZNE	06	39	04.3	41 0.04												
	I	ZNE	11.9															
	E	ZNE	44.0															
MNG	P	Z	06	39	05.0	41 =0.76												
WEL	P	Z	06	39	06.8	41												
	PCP	Z	41	02														
	E	ZNE	42	18														
	S	ZNE	45	38														
	(SS)	ZNE	48	48														
	LR	ZNE	51	18														
MJZ	P	ZNE	06	39	10.4	42 92 22												
	*PP	Z	21.0															
	E	Z	40	03														
	PP	Z	15															
	PCP	ZNE	41	09														
MSZ	P	Z	06	39	11.0	42 =0.40												
	I	Z	19.0															
	*PP	Z	20.9															
ROX	EP	Z	06	39	21	43												
	S	ZNE	45	50														
	SS	NE	49	18														
	L	ZNE	53															
RAR	EP	ZNE	06	40	18.5	50												
	ES	ZNE	47	30														
	ESS	ZNE	51	22														
	ELQ	ZNE	53	30														
	ELR	ZNE	55	40														
SBA	EP	ZNE	06	42	52	73												
	ES	ZNE	52	12														
	ESS	ZNE	56	46														
	ELQ	ZNE	57	01	00													
	ELR	ZNE	04	10														
SEP 03	H M S	EPICENTRE			DEPTH	MAG	NEW BRITAIN											
	07 55 59.1	5.6S 151.2E			49KM	5.2	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG	
NDF	P	Z	08	01	54	28												
	E	Z	02	02														
AFI	P	Z	08	03	15	37												
	S	N	09	00														
	LR	NE	12															
KRP	P	Z	08	03	26.0	39												
GNZ	P	Z	08	03	39.0	41												
	I(*PP)	Z	47.3															
MNG	P	Z	08	03	39.2	41												
	(*PP)	Z	47.6															
WEL	(*PP)	Z	08	03	49	41												
MSZ	P	Z	08	03	44.0	42 =0.66												
						6.1												

DISTANT EARTHQUAKES

563

	I	7	17 41.9		
	PP	7	18 14.0		
	S	7	21 38		
TNZ	EP	Z	18 17 02	29	
WNZ	EP	Z	18 17 08	29	
GNZ	EP	Z	18 17 03	29 =0.40	6.1
	I	Z	04.9		
	(PCP)	Z	20 47		
	S	Z	21 54		
	SCP	Z	23 52		
	(PCS)	Z	24 00		
GNZ	P	ZNE	18 17 05.9	29	
	*SP	Z	30		
	S	ZNE	21 50		
TRZ	P	Z	18 17 08.0	29	
	*PP	Z	26		
	(*SP)	Z	43.3		
	PP	Z	18 22		
	S	Z	22 14		
MNG	P	Z	18 17 13.8	30	
	*SP	Z	47.5		
	S	Z	22 06		
	*SS	Z	46		
	ESCP	Z	24 28		
	E	Z	38 54		
WEL	P	ZNE	18 17 17	30 =0.21	6.5
	S	ZNE	22 14		
	LQ	NE	24 20		
	LR	ZNE	25 42		
KAI	P	X	18 17 26	31	
GPZ	P	N	18 17 34.0	32	
	S	N	22 46		
MJZ	P	ZNE	18 17 36	32	
	(*PP)	Z	57.5		
	I	Z	18 22.4		
	PCP	ZNE	20 27.0		
	S	ZNE	22 49		
	SCP	Z	24 11.0		
	SCS	ZNE	28 34		
	E	Z	32 27.0		
	E	Z	38 09		
	E	Z	40 29		
	E	Z	43 36		
	E	Z	54 16		
CHR	P	Z	18 17 37	32	
MSZ	EIP	Z	18 17 41.90	33	
	*PP	Z	18 00		
	E	Z	54 39		
ROX	EIP	Z	18 17 48.80	34	
	IS	ZNE	23 10		
	LQ	NE	25 45		
	LR	ZNE	27		
RAR	E	ZNE	18 18 00	34	
MNW	P	Z	18 17 49.2	34	
	(*PP)	Z	18 07		
WPZ	P	Z	18 17 58	35	
	(*PP)	Z	18 22		
CBZ	P	Z	18 18 49.7	41	
SBA	IP	ZNE	18 21 54.4	65 0.51	7.6
	ES	ZNE	30 45		
	EPS	ZNE	31 10		
	ESCS	ZNE	51		
	ESS	ZNE	35 00		
	ESSS	ZNE	38 21		
	ELQ	ZNE	39 20		
	ELR	ZNE	42 28		

268 20 155 19 167 21

		ES	Z	45	36											
SEP 05	MNQ	P	Z	12	08	39.0										
SEP 05	MNQ	EP	Z	15	26	57										
		ES?	Z		29	49										
	H	M	S	EPICENTRE			DEPTH	MAG								
SEP 05	16	24	17.8	20.9S	169.7E	95KM	4.3	NEW HBRIDES.								
	KRP	P	Z	16	28	20.2	19									
	GNZ	P	Z	16	28	34.8	19									
	CNZ	EP	Z	16	28	37	19									
	MNQ	ETP	Z	16	28	46.8J	20	=1.05					5.2			
	H	M	S	EPICENTRE			DEPTH	MAG								
SEP 05	17	18	27.1	1.9N	128.2E	132KM	6.1	HALMAHERA								
	NDF	EP	Z	17	27	29	52									
		E	Z		28	15										
	MSZ	P	Z	17	28	10.1	58	=0.45					6.6			
		*PP	Z			44.3										
		(*SP)	Z			93										
		E	Z		29	29										
	MNW	P	Z	17	28	14.0	59									
	KRP	P	ZNE	17	28	14.9	59	=0.60					6.5			
		*PP	Z			47.0										
		PCP	Z		29	04.6										
	HJZ	P	ZNE	17	28	16.0J	59	=0.56					6.5			
		I*PP	ZNE			91.0										
		I*PCP	ZNE		29	05.0										
	ROX	P	Z	17	28	19.0	60									
	CNZ	P	Z	17	28	20.9	60	=0.71					6.4			
	WPZ	P	Z	17	28	21.2	60									
	WEL	P	ZNE	17	28	21.8	60	=0.58					6.5			
	MNQ	P	Z	17	28	22.0	60	=0.67					6.4			
		*PP	Z			95.0										
		(PP)	Z		31	02.0										
	GNZ	P	ZNE	17	28	28.0	61	=0.20					6.9			
	AFI	P	ZNE	17	28	34	62									
	CBZ	EP	Z	17	28	50	64									
	SBA	EP	ZNE	17	30	35	82									
		EPCP	ZNE		31	07										
	H	M	S	EPICENTRE			DEPTH	MAG								
SEP 05	17	30	35.6	19.9S	169.0E	92KM	6.1	NEW HBRIDES								
	NDF	IP	Z	17	32	37.6D	8									
		(S)	Z		33	41										
		E	Z		35	34										
	CRZ	P	ZNE	17	34	06	19									
		*SP	NE			27.0										
		S	NE			37	16									
	RAO	P	Z	17	34	11	19									
	ONE	P	E	17	34	31.7	17									
	GBZ	EP	Z	17	34	36.0	17									
	AUC	P	Z	17	34	44	19									
	KRP	IP	ZNE	17	34	54.3JSE	19	=0.22					6.0			
		SCP	Z		43	14										
	AFI	IP	Z	17	34	98.0D	19	0.36					6.5			
		PP	ZNE			35	12									
		S	ZNE			38	48									
		LR	ZNE			40										
	WTZ	P	Z	17	34	59.0J	19									
	ECZ	P	Z	17	35	04.0	20									
	TNZ	EP	Z	17	35	05	20									
	CNZ	P	Z	17	35	07.4J	20									
	GNZ	ETP	ZNE	17	35	08.8JNF	20									

SEP 05	H M S			EPICENTRE			DEPTH		MAG								
	18	41	25.7	16.25	177.8E		33KM	5.3	FIJI								
		WDF		iP		7 18 41		49.80		2							
				S		7		42 08									
		AFI		P		7 18 43		50		10							
		KRP		P		ZNE 18 46		19		22 =0.86		5.4					
				(SP)		Z		36.0									
				PP		ZNE		57.0									
		WTZ		EP		Z 18 46		19.5		22							
				PSP		Z		33									
		GNZ		P		ZNE 18 46		26		22							
		CNZ		P		Z 18 46		36.6		23 =0.89		5.5					
		MNG		EP		7 18 46		41.2		24							
		HEL		EP		7 18 46		49		25							
		MJZ		EP		ZNE 18 47		22		28							
		MSZ		EP		7 18 47		36		30							
		SBA		EP		ZNE 18 51		43.5		62							
SEP 05	AFI	P	Z	19	04	14											
		S	ZNE		05	24											
SEP 05	KRP	P	Z	19	37	32.7											
	CNZ	P	Z	19	37	44.0											
	MNG	P	Z	19	37	55.5											
		(S)	Z		39	57											
SEP 05	MNG	EP	Z	21	29	44											
SEP 05	RAO	EP	Z	23	54	40											
		S	Z			54											
SEP 06	MNG	P	Z	01	23	19											
SEP 06	RAO	EP	Z	02	11	55											
		ES	Z		12	09											
	NDF	EP	Z	02	13	31											
		E	Z			49											
SEP 06	NDF	EP	Z	02	19	39											
		I	Z		20	06.0											
SEP 06	H M S			EPICENTRE			DEPTH		MAG								
	02	34	40.3	4.85	153.5E		74KM	4.6	NEW IRELAND								
		KRP		PP		Z 02 41		58		39							
		COB		P		Z 02 42		10.6		40							
		MNG		P		Z 02 42		15.3		41							
		MSZ		EP		Z 02 42		24		42 =1.17		5.6					
		SBA		EP		ZNE 02 46		07		73							
SEP 06	NDF	EP	Z	03	59	13											
		I	Z			24.8											
SEP 06	NDF	EP	Z	04	21	37.0											
		I	Z			37.0											
SEP 06	NDF	EP	Z	05	55	04											
		I	Z			14											
	MNG	EP	Z	05	59	32											
SEP 06	H M S			EPICENTRE			DEPTH		MAG								
	05	55	28.5	16.05	178.0E		33KM	5.2	FIJI								
		NDF		P		Z 05 55		54		2							
				S		Z		56 14									
		AFI		P		Z 05 57		55		10							

DISTANT EARTHQUAKES

973

		MNQ	EP	7	16	16	58										
SEP 08	RAO	P	Z	17	41	00.8											
		S	Z			16											
	WTZ	EP	Z	17	42	42											
		ES	Z			44	15										
	GNZ	S	ZNE	17	44	20											
	MNQ	ES	Z	17	45	20											
SEP 08	H	M	S	EPICENTRE			DEPTH	MAG									
	17	51	36.0	15.35	175.5W	33KM	5.2	TONGA									
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	AFI	P	ZNE	17	52	24											
		S	ZNE			53	22										
		T	ZNE			56	00										
	RAR	EL	ZNE	17	58	48		16									
	KRP	EP	Z	17	56	48		24									
	GNZ	EP	Z	17	56	54		24									
	SBA	EP	ZNE	18	02	01		63									
SEP 08	MNQ	P	Z	18	34	52											
SEP 09	H	M	S	EPICENTRE			DEPTH	MAG									
	02	44	03.1	15.45	175.7W	35KM	5.9	TONGA									
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	AFI	IP	Z	02	44	54.5D		4									
		S	ZNE			45	20										
	NDF	EP	Z	02	45	49		7									
		ES	Z			47	20										
	RAR	EP	ZNE	02	47	45		16									
		ES	ZNE			50	42										
		EL	ZNE			51	00										
	CRZ	EP	ZNE	02	48	55		22									
	KRP	P	ZNE	02	49	13		24									
	GNZ	P	ZNE	02	49	18		24	0.14								6.2
	MNQ	EP	Z	02	49	37		26									
	WEL	P	ZNE	02	49	34		27									
		LD	ZNE			55	57										
	MNW	EP	Z	02	50	45		33									
	SBA	EP	ZNE	02	54	29		63									
		EPCP	ZNE			55	02										
		ES	ZNE	03	03	10											
		ESS	ZNE			07	12										
		ELQ	ZNE			10	22										
		ELR	ZNE			13	10										
SEP 09	RAO	P	Z	03	37	20.0											
		S	Z			40											
SEP 09	H	M	S	EPICENTRE			DEPTH	MAG									
	05	48	21.7	3.25	146.9E	7KM	4.9	BISMARCK SEA									
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	SBA	EP	ZNE	06	00	14		75									
SEP 09	H	M	S	EPICENTRE			DEPTH	MAG									
	06	50	33.3	6.75	155.1E	39KM	4.9	SOLOMON IS									
				H	M	S	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	EP	Z	06	55	50		24									
	KRP	EP	Z	06	57	42		36									
		PCC	Z	07	00	08											
SEP 09	NDF	P	Z	10	21	02.1											
		S	Z			18.0											
SEP 09	NDF	EP	Z	10	29	10.5											
		I	Z			22.2											
		I	Z			28.6											

DISTANT EARTHQUAKES

597

	LQ	V	48																	
	LR	7E	51																	
SBA	EP	7NE	09 33	08.5		106														
	EP	7NE	42	30																
	ES	7NE	48	47																
	ELR	7NE	10 04	40																
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	10 21 19.6	3.0S 130.6E	37KM	4.3																
	H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG													
KRP	P	7	10 29	17.0		42														
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	10 43 32.7	20.6S 174.8W	33KM	4.6																
	H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG													
AFI	P	Z	10 45	18		7														
	S	ZNE	46	35																
NDF	EP	Z	10 45	42.5		8														
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	10 51 38.6	2.2V 128.2E	147KM	5.6																
	H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG													
NDF	EP	Z	11 00	38		52														
MSZ	P	Z	11 01	22.8		59														
MNW	P	Z	11 01	25		59														
COB	P	Z	11 01	25.0		59														
KRP	P	Z	11 01	26.0		59														
MJZ	P	Z	11 01	28.0		60														
MNG	P	Z	11 01	33.7		61														
GNZ	P	Z	11 01	39.0		61														
SBA	EP	ZNE	11 03	46.5		83														
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	11 36 43.7	10.7S 161.4E	35KM	4.9																
	H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG													
MNG	P	Z	11 43	11		32														
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	12 11 26.6	10.6S 161.2E	56KM	5.5																
	H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG													
NDF	EP	Z	12 19	24.8		17														
AFI	P	Z	12 17	00		27														
	S	7E	21	44																
	LQ	V	22																	
	LR	7E	24																	
KRP	P	Z	12 17	32.0		30														
	PCP	Z	20	33																
CNZ	P	Z	12 17	42.0		31														
GNZ	P	7NE	12 17	45.5		32														
COB	P	Z	12 17	49.0		32														
MNG	P	Z	12 17	51.2		32														
MJZ	P	7NE	12 18	08.1		34														
MSZ	P	Z	12 19	10.1		34														
MNW	P	Z	12 18	17.8		35														
SBA	EP	7NE	12 22	17		67														
	ES	7NE	31	15																
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	12 48 19.2	10.7S 161.5E	20KM	4.8																
	H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG													
MNG	EP	Z	12 54	44.0		32														
MJZ	EP	Z	12 54	58		34														
MSZ	EP	Z	12 55	03		34														
	H M S	EPICENTRE	DEPTH	MAG																
SEP 16	MNG	P	Z	13 14	26.0															
	CRZ	P?	Z	13 14	29															

5.7

	H	M	S	EPICENTRE	DEPTH	MAG							
				DIR DIS LGWA/T AZ TZ AN TN AE TE									
SEP 16	14	04	39.8	0.7N 126.0E	65KM	5.5	MOLUCCAS						
				H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG			
	MJZ	P		Z 14 14 40.0		60							
	GNZ	P		Z 14 14 53.0		62							
	SBA	EP		ZNE 14 16 53		81							
SEP 16	AFI	IP		Z 14 55 22.20									
		S		ZNE 36 09									
SEP 16	15	53	18.3	10.6S 161.2E	52KM	5.4	SOLOMON IS						
				H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG			
	NDF	P		Z 16 57 17		17							
		E		Z 16 57 32									
	AFI	P		Z 15 58 22		27							
		S		ZNE 16 04 44									
		L		ZE 06									
	KRP	EP		ZNE 15 59 25		30							
	GNZ	P		ZNE 15 59 37.0		32							
	MNG	P		Z 15 59 43.9		32							
	MJZ	EP		ZNE 16 00 01		34							
	MSZ	EP		Z 16 00 06		34							
	SBA	EP		ZNE 16 04 09		67							
SEP 16	AFI	P		Z 16 40 55									
		S		ZNE 41 15									
SEP 16	KRP	P		Z 16 58 45.3									
	MNG	P		Z 16 59 01.6									
SEP 16	MSZ	P		Z 18 35 26.0									
	KRP	EP		Z 18 35 32.0									
	COB	EP		Z 18 35 32									
	MJZ	P		ZNE 18 35 32.2		=1.17							
	MNG	EP		Z 18 35 38									
SEP 16	AFI	P		Z 21 32 19									
		S		ZNE 39									
SEP 17	00	56	47.0	1.8N 126.9E	68KM	5.3	MOLUCCAS						
				H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG			
	MSZ	P		Z 01 06 40.5		59							
	COB	P		Z 01 06 45.0		60							
	KRP	EP		Z 01 06 47		60							
	MJZ	P		ZNE 01 06 47.4		60	=1.24				6.0		
	MNG	P		Z 01 06 54.0		61							
SEP 17	03	30	12.0	10.7S 161.3E	60KM	5.1	SOLOMON IS						
				H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG			
	NDF	P		Z 03 34 10.5		17							
	KRP	P		Z 03 36 16.8		30							
	COB	P		Z 03 36 34.0		32							
	MNG	P		Z 03 36 36.0		32							
	MJZ	P		Z 03 36 41.9		34							
	MSZ	EP		Z 03 36 56		34							
SEP 17	RAO	P		Z 07 57 08.9		=0.98							
		S		Z 43									
	MNG	ES		Z 08 02 10									
SEP 17	09	18	49.7	20.5S 178.8W	625KM	4.4	FIJI REGION						
				H M S	DIR DIS	LGWA/T	AZ TZ	AN TN	AE TE	MAG			
	NDF	P		Z 09 20 20.1J		4							

DISTANT EARTHQUAKES

593

	H	M	S	EPICENTRE	DEPTH	MAG												
SEP 20	18	41	44.0	10.95 165.9E	47KM	5.2	SANTA CRUZ IS											
				H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	EP		7 18 44		52								13				
	AFI	P		7 18 46		38								22				
				ZNE		30								44				
				ZE		52												
	KRP	P		ZNE 18 47		35.0								28				
SEP 21	MSZ	EP		7 00 22		29												
SEP 21	NDF	EP		7 00 17		40												
	MNG	EP		7 00 22		41												
	SBA	P		ZNE 00 23		06												
SEP 21	00	46	40.4	3.04 96.2E	33KM	5.0	N. SUMATRA											
				H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG				
	KRP	P		7 00 39		24								83				
	MNG	EP		7 00 59		19								84				
	SBA	P		ZNE 00 59		39								89				
SEP 21	RAO	P		7 02 16		07												
		S		7		30												
SEP 21	RAO	EP		7 09 18		02												
		ES		7		52												
SEP 21	11	35	23.3	11.05 165.9E	49KM	4.6	SANTA CRUZ IS											
				H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	EP		7 11 38		26								13				
		I		7		39.6												
	KRP	P		7 11 41		13								28				
	WTZ	P		7 11 41		18.0								29				
	MNG	P		7 11 41		33.6								31				
	COB	P		7 11 41		35								31				
	MJZ	P		7 11 41		57.0								33				
	MSZ	P		7 11 42		05								34				
	SBA	P		ZNE 11 46		12								67				
SEP 21	RAO	EP		7 14 44		23												
		ES		7		52												
	WTZ	P		7 14 45		14												
	GNZ	S		VE 14 46		56												
	TRZ	ES		7 14 47		30												
	MNG	ES		7 14 47		56												
SEP 21	AFI	P		7 21 01		17												
		S		ZNE		02								32				
		T		ZNE		08								38				
	NDF	EP		7 21 01		24												
	MNG	P		7 21 04		14.0												
	COB	EP		7 21 04		35												
	MJZ	EP		7 21 05		04												
	MSZ	P		7 21 05		20.0												
	MNW	EP		7 21 05		30												
SEP 21	AFI	P		7 22 37		23												
		S		ZNE		58								00				
SEP 22	08	02	55.9	20.25 178.0W	608KM	4.5	FIJI REGION											
				H M S	DIR	DIS	LGWA/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	P		7 08 04		25.0								5				

DISTANT EARTHQUAKES

597

SBA		P	7NE 11 29 03.2			56									
SEP 23	RAO	P	7	20	34	56									
		S	7		35	07									
SEP 24	WTZ	P	7	00	53	42.5									
	GNZ	P	7	00	53	49									
		S	ZNE		55	07									
	KQP	P	7	00	53	49.8									
	TRZ	S	7	00	55	31									
	MNG	P	7	00	54	12.3									
		S	7		55	51									
SEP 24	H M S		EPICENTRE			DEPTH	MAG								
	01 15 10.6		4.2S 153.3E			33KM		NEW IRELAND							
			H M S			DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
	COB	P	7	01	22	52.3	41								
	MNG	P	7	01	22	56.5	41								
	MSZ	P	7	01	23	05	42	-1.12					5.6		
SEP 24	H M S		EPICENTRE			DEPTH	MAG								
	02 12 53.8		11.8S 166.2E			54KM		SANTA CRUZ IS							
			H M S			DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	EP	7	02	16	03	12								
SEP 24	H M S		EPICENTRE			DEPTH	MAG								
	14 23 21.2		20.7S 168.4E			11KM		LOYALTY IS							
			H M S			DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
	MNG	P	7	14	28	05.7	21								
SEP 24	H M S		EPICENTRE			DEPTH	MAG								
	14 59 58.4		21.7S 167.9E			85KM		LOYALTY IS							
			H M S			DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
	MNG	P	7	15	04	26.0	20								
SEP 24	AFI	P	7	16	11	10									
		S	ZNE		12	02									
	MNG	(P)	7	15	14	37									
SEP 24	H M S		EPICENTRE			DEPTH	MAG								
	20 09 35.6		6.3S 131.2E			33KM	6.1	BANDA SEA							
			H M S			DIR	DIS	LG	AZ	TZ	AN	TN	AE	TE	MAG
	NDF	P	7	20	18	04.6	47								
	CRZ	P	ZNE	20	18	13.0	47	-0.20					6.7		
		I	ZNE		29	3									
	MSZ	EP	7	20	18	29.8	50	-0.61					6.4		
	MNW	P	7	20	18	34.3	50								
	MJZ	P	ZNE	20	18	36	51								
		SCP	ZNE	23	51	7									
	KRP	P	ZNE	20	18	39.0	51								
		I	ZNE		56	9									
	ROX	P	7	20	18	40	51								
		S	VE		26	00									
		LQ	VE		32										
		LR	ZNE		36										
	WEL	P	ZNE	20	18	45.0	52	-0.32					6.7		
	MNG	EP	7	20	18	44.0	52								
		PP	7		20	59									
	GPZ	P	N	20	18	47.0	52								
		PCP	N		19	50									
	RAO	EP	7	20	18	53	53								
	AFI	P	7	20	19	21	57								
		PP	S		22	44									
		S	ZNE		27	32									
		SS	7		31	44									
		LQ	N		33										
		LR	7E		37										
	OIZ	EP	ZNE	20	19	37	59								

DISTANT EARTHQUAKES

661

COB		EP	7	04	54	14	29																																		
SEP 27	H	M	S	EPICENTRE			DEPTH	MAG	SAMOA REGION																																
				16:55	172.2W	33KM			5.9	DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AE	TE	MAG																					
	AFI	IP	Z	09	02	17.50	3																																		
		S	ZNE	03	26																																				
	NDF	P	Z	09	04	09.7	10																																		
	RAR	EP	ZNE	09	04	35	13																																		
		ES	ZNE	06	58																																				
		EL	ZNE	07	25																																				
	RAD	P	Z	09	04	56.0	14																																		
		S	Z	07	20.0																																				
	CRZ	P	ZNE	09	06	42	22																																		
		S	VE	10	54																																				
	ONE	P	E	09	06	45.0	23																																		
		S	E	10	58																																				
	WTZ	P	Z	09	06	51.0	23																																		
		I	Z		56.9																																				
		S	Z	11	10																																				
	GNZ	P	ZNE	09	06	54	24	0.42								6.8																									
		I	ZNE	07	02.8																																				
		S	ZNE	11	14																																				
	KRP	P	ZNE	09	06	55	24	-0.24								6.2																									
		I	ZNE	07	02.0																																				
		S	ZNE	11	22.0																																				
		E	Z	30	05																																				
	MNG	P	Z	09	07	17.5	26																																		
		I	Z		24.8																																				
		S	Z	12	05.0																																				
		E	Z	30	56.7																																				
	HEL	P	ZNE	09	07	24	27																																		
		S	ZNE	12	17																																				
	COB	EP	Z	09	07	29	29																																		
		I	Z		38																																				
		S	Z	12	31																																				
	CIZ	P	ZNE	09	07	33	28																																		
	HJZ	P	ZN	09	08	06.0	31																																		
		PCP	ZN	10	57.0																																				
	MSZ	P	Z	09	08	20.7	33																																		
	MNW	P	Z	09	08	23	34																																		
	SBA	IP	ZNE	09	12	04	62																																		
		EPCP	ZNE		43																																				
		ELR	ZNE	30	00																																				
SEP 27													H		M		S		EPICENTRE			DEPTH		MAG																	
SEP 27													09		30		11.5		16:35 172.3W			33KM		5.2		SAMOA REGION															
													H		M		S		DIR			DIS		LG		A/T		AZ		TZ		AN		TN		AE		TE		MAG	
	AFI	P	Z	09	30	45	2																																		
		S	ZNE	31	14																																				
	NDF	EP	Z	09	32	43	10																																		
	RAD	S	Z	09	35	51	14																																		
	GNZ	P	ZNE	09	35	24	24																																		
		S	ZNE	39	46																																				
	KRP	P	ZNE	09	35	26.0	24																																		
	MNG	EP	Z	09	35	46	26																																		
		E	Z		53																																				
	COB	P	Z	09	36	06.8	29																																		
	HJZ	EP	ZNE	09	36	39	31																																		
SEP 27													RAD		P		7		10			13		06.3																	
													ES		7		34																								
													MNG		E(S)		7		10			17		48																	
SEP 27													AFI		P		Z		10			20		02																	
													S		ZNE		53																								
													T		ZNE		24		50																						
													WTZ		P		Z		10			23		34																	

SBA EP		ZNE 10 42 15		53	
		EPICENTRE		DEPTH MAG	
SEP 29	H M S 17 02 47.8	3.3° 127.2E		31KM 5.1 S; OF MINDANAO	
	KRP P	Z 17 13 03.5		61	
	MJZ P	Z 17 13 14.8		61	
SEP 29	RAO EP ES	Z 17 06 21		Z 17 06 21	
SEP 29	AFI P S T	Z 17 10 02		ZNE 25 ZNE 12 15	
SEP 29	AFI P S HTZ P KRP EP	Z 18 28 57		Z 18 29 51 Z 18 32 10 Z 18 32 15	
		EPICENTRE		DEPTH MAG	
SEP 30	H M S 01 21 07.4	56.1S 27.4W		134KM 5.0 SOUTH SANDWICH IS	
	SBA EP	ZNE 01 29 18.8		46	
	MSZ P	Z 01 32 56.6		79 =0.91	
	MNQ EP	Z 01 33 10.		82	
	KRP P	Z 01 33 24.2		84	
SEP 30	MSZ P KRP P	Z 02 14 52		Z 02 14 58	
		EPICENTRE		DEPTH MAG	
SEP 30	H M S 03 09 32.5	21.1S 174.4W		33KM 5.3 TONGA	
	AFI P S T	Z 03 11 17		ZNE 12 36 ZNE 18 36	
	NDF P	Z 03 11 40.5		8	
	RAO EP S	Z 03 11 34		9	
	RAR S L	ZNE 03 15 08		14	
	KRP EP MNQ EP ES	Z 03 13 52.0		19 21	
	COB P MJZ EP	Z 03 14 37		23 26	
	MNW P SBA P	Z 03 15 30.0		29 58	
SEP 30	KRP P MNQ P S	Z 08 01 51		Z 08 02 13 Z 08 05 16	
SEP 30	RAO P S MNQ E(P)	Z 08 30 59.8		Z 08 31 38 Z 08 34 50	
		EPICENTRE		DEPTH MAG	
SEP 30	H M S 08 45 32.0	26.2S 70.8E		33KM 5.0 S; INDIAN OCEAN	
	SBA EP	ZNE 08 56 36.8		66	
SEP 30	AFI P S T	Z 09 46 24		ZNE 47 05 ZNE 49 11	
SEP 30	KRP P	Z 11 18 11.8			

DISTANT EARTHQUAKES

607

OCT 02 AFI P Z 17 20 33
 ZNE 21 22

OCT 02 H M S EPICENTRE DEPTH MAG
 18 23 06.13 18.1S 178.4W 61KM 4.6 FIJI REGION
 H M S DIR DIS LGAA/T AZ TZ AN TN AE TE MAG
 NDF P Z 18 24 31.0 4
 AFI P Z 18 24 58 8
 NE 26 32

OCT 02 H M S EPICENTRE DEPTH MAG
 19 30 02.4 17.3S 177.3W 43KM 5.9 FIJI REGION
 H M S DIR DIS LGAA/T AZ TZ AN TN AE TE MAG
 NDF EP Z 19 31 24.5 6
 AFI P ZNE 19 31 32 4
 NE 32 44
 WZ P Z 19 34 16 21
 KRP P Z 19 34 20 21
 MNG P Z 19 34 41 24

OCT 02 H M S EPICENTRE DEPTH MAG
 20 35 45.9 35.9S 70.8W 81KM 5.5 ANDES
 H M S DIR DIS LGAA/T AZ TZ AN TN AE TE MAG
 SBA IP ZNE 20 46 09 0 63 0.56
 GNZ P Z 20 48 09.7 84
 P P Z 20 48 09.7 84
 MNG P Z 20 48 09.7 84
 P P Z 20 48 09.7 84
 P P Z 20 48 09.7 84
 MZ P ZNE 20 48 11 85
 NE 34 34
 MZ P Z 20 48 09 85
 COS P Z 20 48 35 85
 P P Z 20 48 35 85
 P P Z 20 48 35 85

OCT 02 GNZ P ZNE 21 09 07.6
 I ZNE 10.2
 S ZNE 06 32
 MZ P ZNE 21 09 11.2
 MNG EP Z 21 05 32.2
 I Z 21 05 32.2
 S Z 21 05 34.3
 Z 07 21

OCT 02 SBA EP ZNE 21 48 36

OCT 02 H M S EPICENTRE DEPTH MAG
 23 17 36.8 32.1N 141.7E 34KM 4.6 S. OF HONSHU
 H M S DIR DIS LGAA/T AZ TZ AN TN AE TE MAG
 GNZ P Z 23 29 58 79
 MNG P Z 23 29 58 79

OCT 02 H M S EPICENTRE DEPTH MAG
 23 34 59.4 24.0S 67.1W 176KM 4.8 ANDES
 H M S DIR DIS LGAA/T AZ TZ AN TN AE TE MAG
 SBA EP ZNE 24 06 15 74

OCT 03 AFI P ZNE 00 06 08
 S ZNE 31
 GNZ EP Z 00 10 47
 KRP P ZNE 00 11 32
 E 11 13
 MNG EP Z 00 11 15
 ES Z 00 13 56
 COS EP Z 00 11 31
 SBA EP ZNE 00 15 56

DISTANT EARTHQUAKES

623

COB		P	Z	07 01 39													
OCT 20	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S	33KM	5.3	S; OF AUSTRALIA								
							DIR	DIS	LG	A/T	AZ	TZ	AN	TN	AG	TE	MAG
	MJZ	EP	ZNE	06	44	12											
	WEL	S	N	06	49	35											
		LQ	N			50											
	MNG	P	Z	06	44	57.2											
	SBA	EP	ZNE	06	45	18.5											
		ES	ZNE			50 21											
		ELQ	ZNE			52 12											
		ELR	ZNE			53 05											
	NDF	EP	Z	06	47	26.0											
	AFI	S	ZNE	06	56	12											
		SS	ZNE			59 28											
		LQ	NE	07	02												
		LR	ZNE			05											
OCT 20	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S	33KM	5.7	W; OF MEXICO								
	RAR	EP	ZNE	08	28	29											
		ES	ZNE			37 22											
		ES	ZNE			53											
		ELQ	ZNE			45 22											
		ELR	ZNE			47 00											
	AFI	P	Z	08	29	21											
		S	ZNE			38 28											
		SS	ZNE			43 08											
		SSS	ZNE			46 36											
		LQ	NE			48											
		LR	ZNE			50											
	NDF	EP	Z	08	30	16.5											
	GNZ	EP	Z	08	30	59											
	KRP	EP	Z	08	30	58											
	MNG	P	Z	08	31	03											
		(*PP)	Z			12											
		E	Z			20											
	WEL	EP	Z	08	31	06											
		PP	Z			34 49											
		ESKS	ZN			41 30											
		S	N			42 24											
		LQ	N			55 44											
		LR	ZN	09	00	06											
	SBA	ESS	ZNE	08	51	49											
		ELQ	ZNE	09	02	53											
OCT 20	H	M	S	EPICENTRE			DEPTH	MAG									
				H	M	S	126KM	5.4	BANDA SEA								
	MJZ	P	Z	11	49	30.7J											
	KRP	EP	Z	11	49	35.5											
	MNG	P	Z	11	49	40.8											
	GNZ	P	Z	11	49	49.0											
OCT 20	AFI	P	Z	12	11	23											
		S	ZNE			12 25											
		T	ZNE			16 17											
	NDF	E(P)	Z	12	12	20											
	KRP	EP	Z	12	14	49											
	MNG	P	Z	12	15	11											
	COB	P	Z	12	15	30.9											
	MJZ	E(P)	Z	12	16	05											
OCT 20	AFI	P	ZNE	19	10	50											
		S	ZNE			11 18											

DISTANT EARTHQUAKES

633

		MSZ	EP	Z	06 18 17.8	42										
OCT 31	AFI (P)	ZNE	17 43 58													
	CRZ P	ZNE	17 44 00.5													
	WTZ P	Z	17 44 20.0													
	KRP P	ZNE	17 44 24													
	GNZ B	ZNE	17 44 26.1													
	S	ZNE	47 03													
	CNZ P	Z	17 44 38													
	MSZ P	Z	17 45 41.8													
OCT 31	RAO IP	Z	18 43 15.00													
	IS	Z	24													
OCT 31	SBA EP	ZNE	19 20 02													
OCT 31	H M S	EPICENTRE		DEPTH	MAG											
	23 24 12.5	6.15 104.9E		73KM	5.4	W; JAVA										
		H M S		DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	MSZ P	Z	23 34 57.7	67	=1.06									6.0		
	MJZ P	ZN	23 35 06.8	68												
	KRP P	Z	23 35 25.1	71												
	CNZ P	Z	23 35 29.8	71	=0.76									6.2		
	MNQ EP	Z	23 35 24	71												
NOV 01	H M S	EPICENTRE		DEPTH	MAG											
	00 23 21.9	6.65 194.4E		41KM	5.0	SOLOMON IS										
		H M S		DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	KRP EP	Z	00 30 43	37												
	MNQ P	Z	00 30 51.0	39												
	MSZ P	Z	00 30 55	40												
NOV 01	H M S	EPICENTRE		DEPTH	MAG											
	06 29 43.7	20.15 173.9W		33KM	5.1	TONGA										
		H M S		DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	AFI P	ZNE	06 31 12	6												
	S	ZNE	32 21													
	T	ZNE	38													
	RAO P	Z	06 32 01.0	10												
	ES	Z	33 43													
	RAR EP	ZNE	06 32 37.5	13												
	EL	ZNE	36													
	CRZ P	ZNE	06 34 01.7	19												
	KRP P	ZNE	06 34 15.4	20												
	MNQ P	Z	06 34 40.0	22												
	PP	Z	35 14													
	S	Z	38 40													
	COB EP	Z	06 34 59	24												
	MJZ EP	ZNE	06 35 30	27												
	MNW P	Z	06 35 52.0	30												
	SBA EP	ZNE	06 39 41	59												
NOV 01	H M S	EPICENTRE		DEPTH	MAG											
	15 24 30.7	41.5N 142.8E		76KM	5.3	HOKKAIDO										
		H M S		DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG			
	KRP P	ZNE	15 36 58.0	85												
	E	Z	37 08.0													
	E*PP	Z	22.0													
	MNQ P	Z	15 37 09.0	87												
	*PP	Z	32.8													
	MJZ P	Z	15 37 18.0	89												
NOV 01	AFI P	ZNE	16 18 38													
	S	ZNE	19 09													

	COB	EP	Z	23	15	41.5	28												
	SBA	EP	ZNE	23	20	12	62												
NOV 03	MNG	EP	Z	02	34	01													
	H	M	S	EPICENTRE			DEPTH	MAG											
NOV 03	03	21	03.8	4,75	193	5E	69KM	4.3	NEW IRELAND										
	KRP	P	Z	03	28	23.0	39												
	COB	P	Z	03	28	34.8	40												
	MNG	P	Z	03	28	39.0	41												
	MSZ	P	Z	03	28	48.0	42	-0.86											
	MJZ	I+PP	Z		29	10.5													
	MJZ	P	ZNE	03	28	48.0	42												
	SBA	EP	ZNE	03	32	30	73												
	H	M	S	EPICENTRE			DEPTH	MAG											
NOV 03	07	09	28.7	20,15	168	6E	22KM	4.8	LOYALTY IS										
	KRP	EP	Z	07	13	49	19												
	MNG	EP	Z	07	14	19	21												
	MJZ	EP	Z	07	14	46	24												
	SBA	EP	ZNE	07	19	19.5	58												
	H	M	S	EPICENTRE			DEPTH	MAG											
NOV 03	07	58	12.3	20,23	169	1E	41KM	4.8	NEW HEBRIDES										
	CRZ	EP	ZNE	08	01	41	15												
	KRP	P	ZE	08	02	28.5	19												
	GNZ	P	ZNE	08	02	43.9	20	-0.17											
	MNG	P	Z	08	02	55.0U	21	-0.76											
	COB	P	Z	08	02	37.2	21												
	MJZ	P	ZNE	08	03	23.6	24												
	MSZ	P	Z	08	03	30.5	24												
	SBA	EP	ZNE	08	08	00	58												
	H	M	S	EPICENTRE			DEPTH	MAG											
NOV 03	15	06	21.8	19,85	169	2E	15KM	5.0	NEW HEBRIDES										
	AFI	P	Z	15	10	40	19												
		S	VE		14	16													
		SS	ZNE			28													
		SSS	E		15	08													
		LR	ZNE		16														
	KRP	P	ZNE	15	10	44.0	19												
	GNZ	EP	ZNE	15	10	56	20												
	MNG	P	Z	15	11	09.5	21												
	COB	EP	Z	15	11	12	21												
	MJZ	EP	ZNE	15	11	39	24												
	RAR	ES	ZNE	15	18	23	29												
	SBA	EP	ZNE	15	16	14.5	58												
	H	M	S	EPICENTRE			DEPTH	MAG											
NOV 03	16	13	42.0	13,45	111	4W	33KM	5.1	E; PACIFIC OCEAN										
	AFI	SSS	VE	16	38	28	59												
		LR	ZE			41													
	H	M	S	EPICENTRE			DEPTH	MAG											
NOV 03	16	15	03.1	20,15	168	8E	26KM	5.4	LOYALTY IS										
	KRP	EP	ZNE	16	19	23	19												
	AFI	P	Z	16	19	36	20												
		S	E		23	04													
		(SSS)	N			48													
		LR	ZE			25													
	GNZ	EP	ZNE	16	19	37.5	20												
	MNG	P	Z	16	19	49.7	21												

DISTANT EARTHQUAKES

639

		ES	Z	11	21				
	CRZ	P	Z	11	11	13.2	16		
	GBZ	P	Z	11	11	17.0	17		
	HTZ	P	Z	11	11	26.0	18		
	KRP	P	Z	11	11	32.0	19		
	GNZ	P	ZNR	11	11	32.0	19		
	MNG	P	Z	11	11	51.3	21		
	WEL	EP	Z	11	12	00	22		
	COB	EP	Z	11	12	04	22		
	SBA	EP	ZNE	11	16	51.8	58		
NOV 04	KRP	EP	Z	15	16	59			
	GNZ	P	Z	15	17	07			
	MNG	P	Z	15	17	19.0			
NOV 04	H M S	EPICENTRE		DEPTH		MAG			
	17 02 09.0	20.15 169.1E		45KM		6.0		NEW HEBRIDES	
		H M S	DIR	DIS	LG _W /T	AZ	TZ	AN	TN
	KRP	EP	Z	17	06	26	19		
	MNG	P	Z	17	06	54.0	21		
NOV 04	H M S	EPICENTRE		DEPTH		MAG			
	21 36 01.7	8.25 112.3E		126KM		6.0		JAVA	
		H M S	DIR	DIS	LG _W /T	AZ	TZ	AN	TN
	MSZ	P	Z	21	45	58.0	60		
	MJZ	PCP	Z	21	46	31.0			
		P	ZNE	21	46	07.5	62	-0.72	
		*PP	ZNE			39.0			
		PCP	ZNE			40.0			
	COB	P	Z	21	46	14.0	62		
	(PCP)		Z			45			
	KRP	P	ZNE	21	46	24.0	64		
	(*PP)		ZNE			55			
	SOP		Z			50	47.7		
	WEL	P	ZNE	21	46	21.0	64	=0.50	
		PCP	Z			59.0			
	MNG	P	Z	21	46	29.0	64	=0.71	
		PCP	Z			58.0			
	HTZ	P	Z	21	46	29.8	65		
		PCP	Z			47	03.0		
	AFI	P	Z	21	47	29	74		
		S	Z			57	02		
	SBA	EP	ZNE	21	47	28	75		
	ES		ZNE			56	56		
NOV 04	AFI	P	Z	21	52	44			
		S	ZNE			53	04		
NOV 04	RAO	P	Z	21	53	15.0			
	ES		Z			26			
NOV 04	H M S	EPICENTRE		DEPTH		MAG			
	23 48 22.3	20.25 168.9E		21KM		5.2		LOYALTY IS	
		H M S	DIR	DIS	LG _W /T	AZ	TZ	AN	TN
	CRZ	P	ZNE	23	51	58	15		
	KRP	P	ZNE	23	52	41.7	19		
	HTZ	P	Z	23	52	51	19		
	AFI	P	Z	23	52	48	19		
		SS	ZNE			56	39		
		LR	ZNE			58			
	GNZ	P	ZNE	23	52	55.5	20	27 20 24 20	
		*SP	ZE			53	16.0		
	MNG	P	Z	23	53	07.0	21		
	WEL	P	ZNE	23	53	11	22		
		S	ZNE			57	12		
	MJZ	P	ZNE	23	53	40	24		
	(*SP)		ZNE			53			
	MSZ	EP	Z	23	53	42	24		

SBA		IP	ZNE	20 19 09,50	73	=0,23						6,6		
		E=PP	ZNE	20 03										
		E=SP	ZNE	30										
NOV 05	KRP	E(P)	Z	20 30 01										
	GNZ	E(P)	ZE	20 30 17,0										
	MNG	E(P)	Z	20 30 17,8										
		E	Z	26,9										
NOV 05	H M S	EPICENTRE		DEPTH	MAG	LOYALTY IS								
	22 07 02,2	20,1S	168,8E	25KM	5,3	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
			H M S	DIR										
	KRP	EP	ZNE	22 10 34,0	15									
	KRP	P	ZNE	22 11 22,8	19	=0,92								
	API	P	Z	22 11 27	20									
		SS	ZNE	15 16										
		LR	ZE	17										
	CNZ	EP	Z	22 11 36,0	20	=0,98								
	GNZ	P	ZNE	22 11 37,0	20	=0,27								
	TRZ	P	Z	22 11 43,0	21									
	MNG	P	Z	22 11 48,5	21	=0,62								
	COB	P	Z	22 11 49,5	21									
	HEL	EP	Z	22 12 04	22									
		S	E	16 20										
	HJZ	EP?	Z	22 12 13,0	24									
		(=PP)	ZNE	19,0										
	MSZ	P	Z	22 12 24,0	25	=0,98								
	SBA	EP	ZNE	22 16 52	58									
NOV 05	KRP	EP	Z	23 10 49,5										
	MNG	P	Z	23 11 26,0										
NOV 06	KRP	P	Z	01 13 50,0										
	MNG	P	Z	01 14 10,8										
NOV 06	H M S	EPICENTRE		DEPTH	MAG	LOYALTY IS								
	07 09 21,3	20,4S	168,2E	46KM	4,8	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
			H M S	DIR										
	KRP	EP	Z	07 13 38,0	19									
	WTZ	EP	Z	07 13 45,0	19									
	CNZ	EP	Z	07 13 53	20									
	COB	P	Z	07 14 07,0	21									
	MNG	P	Z	07 14 04,3	21									
		=SP	Z	15,7										
	HJZ	P	ZNE	07 14 42,0	24									
	MSZ	P	Z	07 14 48,0	24									
	SBA	EP	ZNE	07 19 07,5	58									
NOV 06	KRP	P	Z	08 51 22,9										
	CNZ	P	Z	08 51 35,5										
	MNG	P	Z	08 51 43,0										
	COB	P	Z	08 51 55,0										
NOV 06	H M S	EPICENTRE		DEPTH	MAG	HONSHU								
	11 39 49,7	36,1N	139,7E	63KM	5,1	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
			H M S	DIR										
	KRP	P	Z	11 52 02,0	81									
NOV 06	SBA	EP	ZNE	11 50 38										
NOV 06	H M S	EPICENTRE		DEPTH	MAG	NEW HEBRIDES								
	17 36 57,6	19,9S	168,3E	45KM	4,8	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
			H M S	DIR										
	KRP	P	Z	17 41 12,0	19									
		=SP	Z	24,0										
	MNG	P	Z	17 41 39,0	22									
		=SP	Z	52,5										
	SBA	EP	ZNE	17 46 42	58									

DISTANT EARTHQUAKES

647

		COB P		Z		11 08 59		21	
		MJZ EP		Z		11 09 24		24	
		H M S		EPICENTRE		DEPTH		MAG	
NOV 09		13 39 41.6		20.1S 169.2E		59KM		5.0 NEW HEBRIDES	
				H M S		DIR DIS		LG _W A/T AZ TZ AN TN AE TE MAG	
	KRP	P	Z	15	43	58.0			19
	GNZ	P	Z	15	44	12.4			20
	TRZ	EP	Z	15	44	18.5			20
	MNG	P	Z	15	44	24.0			21
		*PP	Z			35.0			
	COB	P	Z	15	44	26.0			21
	MJZ	EP	Z	15	44	51			24
	MSZ	P	Z	15	44	59.0			25
	SBA	EP	ZNE	15	49	28.8			58
NOV 09									
	KRP	P	Z	16	05	57.5			
	GNZ	P	Z	16	06	10.0			
	GNZ	EP	Z	16	06	11			
	TRZ	EP	Z	16	06	16			
	MNG	P	Z	16	06	23.0			
	COB	P	Z	16	06	26.0			
	MJZ	P	Z	16	06	53.0			
	MSZ	EP	Z	16	06	57.0			
NOV 09									
	KRP	P	Z	16	07	19.0			
	TRZ	EP	Z	16	07	29			
	GNZ	EP	Z	16	07	30			
	MJZ	P	Z	16	07	52			
NOV 09									
		H M S		EPICENTRE		DEPTH		MAG	
NOV 09		16 36 55.2		19.6S 169.7E		25KM		5.6 NEW HEBRIDES	
				H M S		DIR DIS		LG _W A/T AZ TZ AN TN AE TE MAG	
	AFI	P	ZE	16	41	17			19
		S	ZNE		44	40			
		SS	NE		45	20			
		LR	ZE		46	28			
	KRP	P	ZNE	16	41	18.2			19
	HTZ	EP	Z	16	41	24			20
	GNZ	P	ZNE	16	41	32.0			20
		*PP	Z			38.0			
	TRZ	P	Z	16	41	37.0			21
	MNG	P	Z	16	41	44.7U			22
	COB	P	Z	16	41	46.0			22
	HEL	EP	Z	16	41	44			22
		ES	E		45	50			
	MJZ	P	ZNE	16	42	13.0			24
		PCP	Z		45	51.2			
	MSZ	P	Z	16	42	20.1			25
	RAR	ES	ZNE	16	48	53			29
	SBA	EP	ZNE	16	46	48.7			58
		ELQ	ZNE	17	01	45			
		ELR	ZNE		04	50			
NOV 09									
		H M S		EPICENTRE		DEPTH		MAG	
NOV 09		17 52 02.0		22.2S 171.9E		100KM		4.3 LOYALTY IS	
				H M S		DIR DIS		LG _W A/T AZ TZ AN TN AE TE MAG	
	KRP	P	ZNE	17	55	38.5			16
	AFI	P	Z	17	56	06			18
		ES	NE		59	36			
		ESSS	ZE	18	00	32			
	MNG	EP	Z	17	56	09			19
	MJZ	P	Z	17	56	44.0			22
	MSZ	P	Z	17	56	55.0			23

DISTANT EARTHQUAKES

649

NOV 10	H M S			EPICENTRE			DEPTH	MAG									
				H	M	S	DIR	DIS	LG	A/T	AZ	PZ	AN	TN	AB	TE	MAG
	07	40	59,8	44,54	147,4E		118KM	5,6	KURIL IS								
	KRP	P		Z	07	53	29,0										
	MNG	P		Z	07	53	36,5										
	MSZ	EP		Z	07	53	49										
								86									
								88									
								91									
NOV 10	MSZ	EP		Z	10	35	07,0										
NOV 10	WTZ	P		Z	10	53	26,0										
		ES		Z		55	56										
	KRP	P		Z	10	53	30,7										
	GNZ	P		ZNE	10	53	31										
		S		ZNE		56	03										
	MNG	P		Z	10	53	53,0										
		ES		Z		54	50										
NOV 10	KRP	EP		Z	11	01	50,0										
	MNG	EP		Z	11	02	19,0										
	MSZ	EP		Z	11	03	04										
NOV 10	SBA	EP		ZNE	11	38	02										
		ES		ZNE		41	07										
		EL		ZNE		42	08										
	MSZ	P		Z	11	38	40,7										
	MNG	E(P)		Z	11	39	43,0										
	KRP	P		Z	11	39	55,0										
NOV 10	KRP	P		Z	12	05	16,0										
	CNZ	P		Z	12	05	24,0										
	MNG	P		Z	12	05	41,8										
NOV 10	KRP	P		Z	17	12	03,0										
	MNG	EP		Z	17	12	19,0										
NOV 10	RAO	P		Z	20	53	47,0										
		S		Z		54	22										
	GBZ	P		Z	20	54	25,0										
	WTZ	P		Z	20	54	29,0										
		S		Z		55	41,0										
	GNZ	P		ZNE	20	54	31,0										
		S		ZNE		55	43,0										
	KRP	P		ZNE	20	54	38,5										
		S		NE		56	09										
	CNZ	EP		Z	20	54	51,0										
	MNG	EP		Z	20	55	03,9										
		S		Z		56	42										
	HEL	S		ZNE	20	57	03										
	COB	ES		Z	20	57	21										
	MSZ	EP		Z	20	56	36,5										
NOV 10	AFI	IP		ZNE	21	20	47,5										
		S		ZNE		21	17										
	KRP	P		Z	21	25	10,0										
	MNG	P		Z	21	25	30,0										
	COB	EP		Z	21	25	45										
NOV 10	KRP	P		Z	22	06	57,0										
	MNG	P		Z	22	07	17,8										
		(*PP)		Z			24,0										
NOV 10	RAO	EP		Z	22	42	52,0										
		S		Z		43	05										
NOV 10	KRP	P		Z	23	20	15,7										
	MNG	EP		Z	23	20	35,5										

DISTANT EARTHQUAKES

651

		H	M	S	EPICENTRE	DEPTH	MAG								
NOV 12		06	00	45.1	33.44 140.8E	59KM	4.7	S; OF HONSHU							
	KRP	P	Z	06 12 40.0			7.8	DIR DIS LG _W A/T AZ TZ AN TN					AE	TE	MAG
															9.6
NOV 12		08	36	36.9	20.45 173.6W	33KM	4.9	TONGA							
	AFI	P	Z	08 38 30			7	DIR DIS LG _W A/T AZ TZ AN TN					AE	TE	MAG
		S	ZNE	39 41											
		T	ZNE	45 10											
	HTZ	EP	Z	08 41 22			19								
	KRP	EP	Z	08 41 28.0			20								
	MNG	P	Z	08 41 30.8			22								
	COB	EP	Z	08 42 12.8			24								
	SBA	EP	ZNE	08 46 49			58								
NOV 12	KRP	EP	Z	08 55 30.0											
	HTZ	EP	Z	08 55 32											
	COB	EP	Z	08 56 05											
NOV 12	KRP	EP	Z	11 39 30.0											
NOV 12		11	53	48.7	21.49 174.4W	33KM	4.9	TONGA							
	AFI	P	Z	11 55 37			8	DIR DIS LG _W A/T AZ TZ AN TN					AE	TE	MAG
		S	ZNE	56 58											
		T	ZNE	12 03 27											
	RAO	ES	Z	11 57 19.0			8								
	RAR	EP	ZNE	11 58 51			14								
	KRP	P	ZNE	11 58 08.3			19								
	MNG	P	Z	11 58 28.4			21								
	COB	EP	Z	11 58 46			22								
	MJZ	EP	ZNE	11 59 20.5			26								
	SBA	EP	ZNE	12 03 39			57								
NOV 12	KRP	P	Z	14 36 30.5											
	HTZ	EP	Z	14 36 32											
	MNG	EP	Z	14 36 48											
NOV 12	KRP	EP	Z	15 50 42.5											
	MNG	P	Z	15 51 08.0											
		(OPP)	Z	14.0											
NOV 12	HTZ	P	Z	17 25 55.0											
	KRP	EP	Z	17 26 04.5											
		(OPP)	Z	11.3											
	CNZ	P	Z	17 26 18.0											
		(OPP)	Z	27.0											
NOV 12	KRP	EP	Z	17 57 09.5											
	MNG	P	Z	17 57 35.0											
		(OPP)	Z	42.0											
NOV 12		17	54	16.3	22.65 171.8E	33KM	5.7	LOYALTY IS							
	KRP	EP	ZNE	17 58 05.0			16	DIR DIS LG _W A/T AZ TZ AN TN					AE	TE	MAG
	MNG	L	Z	17 58 33.0			18								
		(OPP)	Z	38.0											
	COB	P	Z	17 58 37.0			18								
	MJZ	(P)	ZNE	17 59 06.0			21								
	SBA	EP	ZNE	18 03 49.3			55								

DISTANT EARTHQUAKES

657

	WTZ	P	Z	12 25 39.0																
		ES	Z	27 00																
	KRP	EP	Z	12 25 43																
	MNQ	P	Z	12 26 09.8																
		ES	Z	28 00																
	HEL	ES	ZNE	12 28 18																
NOV 17	SBA	EP	ZNE	16 12 42																
		ES	ZNE	45																
NOV 17	RAO	P	Z	16 35 09.2																
		S	Z	13																
NOV 17	RAO	P	Z	18 44 38.5																
		S	Z	58																
	HTZ	P	Z	18 46 03.2																
		S	Z	47 31																
	CRZ	P	ZNE	18 46 19.0																
	KRP	EP	ZNE	18 46 16.8																
	TRZ	S	Z	18 48 09																
	MNQ	EP	Z	18 46 39.0																
		ES	Z	48 33																
	HEL	S	ZNE	18 48 52.5																
	COB	ES	Z	18 49 12																
NOV 17	RAO	P	Z	18 52 02.7																
		ES	Z	24																
	HTZ	P	Z	18 53 29.0																
		ES	Z	34 37																
	CRZ	P	ZNE	18 53 37.6																
	MNQ	EP	Z	18 54 02.0																
		ES	Z	55 57																
	HEL	ES	ZNE	18 56 16																
NOV 18	H M S			EPICENTRE	DEPTH	MAG														
	02 44 39.1			16129 174.3W	180KM	4.7	TONGA													
				H M S	DIR	DIS	LQ ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG						
	AFI	IP	ZNE	02 45 41.1																
		S	ZNE	46 16																
	KRP	P	Z	02 49 50.1										23						
	MNQ	P	Z	02 50 10.2										26						
	COB	P	Z	02 50 23.3										27						
NOV 18	RAO	P	Z	03 00 56.2																
		S	Z	01 17																
	MNQ	EP	Z	03 03 44																
		ES	Z	06 07																
NOV 18	RAO	P	Z	08 20 24.0																
		S	Z	42																
NOV 18	AFI	P	ZNE	19 05 11																
		S	ZNE	29																
NOV 18	RAO	P	Z	15 20 41.0																
		S	Z	58																
	MNQ	ES	Z	15 24 55																
NOV 18	H M S			EPICENTRE	DEPTH	MAG														
	16 03 37.8			5175 147.9E	187KM		NEW GUINEA													
				H M S	DIR	DIS	LQ ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG						
	KRP	P	Z	16 11 06.0										41	-1.09					5.5
	COB	P	Z	16 11 13.9										42						
	MNQ	P	Z	16 11 20.2										43	-1.21					5.4
	MJZ	P	ZNE	16 11 24.0										43						

			EPICENTRE			DEPTH	MAG								
H	M	S				KM									
			H	M	S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
NOV 21	02	47	14.2	23.8N	121.6E	14KM	5.7	TAIWAN							
	NDF	EP	Z	02	58	20		68							
	AFI	P	Z	02	58	59		75							
		ES	E	03	08	40									
		ESS	ZN		09	16									
		ELR	ZN		13	40									
	KRP	P	Z	02	59	22.9		80							
	MSZ	EP	Z	02	59	26.0		80							
		*PP	Z			32.3									
	MJZ	P	Z	02	59	30.1		81							
	MNQ	P	Z	02	59	29.3		81							
		*PP	Z			36.0									
			EPICENTRE			DEPTH	MAG								
H	M	S				KM									
			H	M	S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
NOV 21	03	59	08.5	6.5S	154.3E	34KM	5.4	SOLOMON IS							
	AFI	P	Z	04	05	50		34							
		S	ZNE		11	36									
		SS	E		13	46									
		(SBS)	N		14	00									
		(LD)	E		15										
		LR	ZE		17										
	KRP	EP	ZNE	04	06	15.2		37							
		EP	Z		08	37.0									
		ESCP	Z		12	23									
	COB	EP	Z	04	06	27.1		38							
	MNQ	P	Z	04	06	32.3		39							
		PCP	Z		08	58.0									
		SCP	Z		12	32.0									
	WEL	P	Z	04	06	36		39							
		SS	E		15	33									
		L	ZNE		19	40									
	RAR	ES	ZNE	04	14	56		47	67	18	48	18	30	18	
		ESS	ZNE		18	30									
		EL	ZNE		20										
	SBA	EP	ZNE	04	10	30		72							
		EP	ZNE		09	50									
		EPP	ZNE		13	14									
		EPPP	ZNE		15	00									
		ES	ZNE		19	52									
		EPS	ZNE		20	20									
		ESCS	ZNE			34									
		BSS	ZNE		24	40									
		BLD	ZNE		29	20									
		BLR	ZNE		32	50									
NOV 21	KRP	P	Z	04	45	43.3									
	MNQ	EP	Z	04	46	06.2									
			EPICENTRE			DEPTH	MAG								
H	M	S				KM									
			H	M	S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
NOV 21	05	35	11.2	25.2N	140.9E	149KM	4.7	VOLCANO IS							
	KRP	P	Z	05	46	12.3		71							
	MNQ	P	Z	05	46	24.4		73							
	MSZ	P	Z	05	46	31.0		74							
			EPICENTRE			DEPTH	MAG								
H	M	S				KM									
			H	M	S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG
NOV 21	07	31	17.4	54.8S	130.1W	33KM	5.7	PACIFIC-ANTARCTIC R.							
	SBA	EP	ZNE	07	37	38.5		32							
		ELD	ZNE		44	30									
		ELR	ZNE		46	00									
	KRP	EP	Z	07	38	49.0		40							
		*PP	Z			58									

		COB	P	Z	00 58 08.0											
NOV 25	RAO	EP	Z	11 31 59												
		ES	Z	32 37												
	H M S	EPICENTRE			DEPTH	MAG										
NOV 25	15 53 55.5	32.6S 177.9W			32KM		S; OF KERMADEC IS									
		H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	RAO	P	Z	15 34 45.0		3										
		S	Z	55 23												
	AFI	EP	Z	15 58 22		19										
		ES	ZNE	16 01 43												
	H M S	EPICENTRE			DEPTH	MAG										
NOV 25	18 45 21.4	14.9S 167.3E			142KM	4.9	NEW HEBRIDES									
		H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	EP	Z	18 47 49.0		10										
		PP	Z	48 04.0												
	CRZ	P	ZNE	18 49 45.7		20										
	AFI	P	Z	18 49 49		20										
	KRP	P	Z	18 50 24.9J		24	-0.59					5.9				
		I	Z	27.1												
	WTZ	P	Z	18 50 29.0		25										
	GNZ	P	ZNE	18 50 36.0		25										
	COB	P	Z	18 50 48.0		27										
	MNG	P	Z	18 50 46.7		27										
	HEL	P	Z	18 50 53.0		27										
	MSZ	P	Z	18 51 15.7D		30	-0.98					5.6				
	RAR	EP	ZNE	18 51 34		32										
	SBA	IP	ZNE	18 55 34.3U		63	-0.33					6.7				
	H M S	EPICENTRE			DEPTH	MAG										
NOV 25	19 40 48.6	32.7S 177.6W			33KM		S; OF KERMADEC IS									
		H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	RAO	P	Z	19 41 41		3										
		S	Z	42 17												
	AFI	P	Z	19 45 18		19										
		E(S)	E	49 08												
	H M S	EPICENTRE			DEPTH	MAG										
NOV 25	20 03 29.3	80.3N 2.4W			33KM	5.6	N; OF SPITZBERGEN									
		H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MSZ	PKP	Z	20 23 00.0		144										
NOV 25	RAO	E(P)	Z	21 11 15												
		ES	Z	50												
	WTZ	E(P)	Z	21 12 15												
		E(S)	Z	13 13												
	KRP	EP	Z	21 12 24.0												
	MNG	ES	Z	21 14 17												
NOV 26	NDF	EP?	Z	04 14 02.5												
		E	Z	04												
	H M S	EPICENTRE			DEPTH	MAG										
NOV 26	04 22 51.9	22.1S 179.5W			599KM	5.9	S; OF FIJI									
		H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	IP	Z	04 24 28.0J		5										
		E(S)	Z	25 47												
	RAO	IP	Z	04 24 43.0J		7										
		ES	Z	26 14												
	AFI	IP	ZNE	04 25 17.9U		11	-0.85									
		S	ZNE	27 13												
	CRZ	P	ZNE	04 25 52.9		14										
		E	ZNE	26 22.0												
		S	NE	28 24												
		S	ZNE	32 32.7												
	ONE	S	E	04 28 32		15										

		ES	Z	39 08												
		S	ZNE	05 39 26												
		COB	ES	Z	05 39 48											
		H M S	EPICENTRE		DEPTH	MAG										
NOV 27	06 42 19,6		0,64	126,2E	24KM	5,7	MOLUCCAS									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
MSZ	P	Z	06 52	14,0		58										
MNH	P	Z	06 52	16,0		59										
COB	EP	Z	06 52	19,6		59										
KRP	P	Z	06 52	20,9		59										
HEL	EP	Z	06 52	28		61										
	ES	E	07 01	08												
MNQ	EP	Z	06 52	27		61										
GNZ	P	ZNE	06 52	36,7		61										
SBA	EP	ZNE	06 54	35		81										
NOV 27	AFI	IP	ZNE	08 17 28,8D												
		S	ZNE	46												
NOV 27	RAO	EP	Z	08 29 28												
		ES	Z	30 04												
		S	ZNE	08 31 42												
GNZ	E(S)	Z	08 32 40													
MNQ	E(S)	Z	08 32 40													
HEL	ES	ZNE	08 32 57													
		H M S	EPICENTRE		DEPTH	MAG										
NOV 27	08 55 29,7		3,54	127,9E	105KM	5,7	S; OF MINDANAO									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
MSZ	P	Z	09 05	26,0		60	=0,93					6,3				
KRP	EP	Z	09 05	28,7		60										
	(*PP)	Z	08 15													
COB	P	Z	09 05	28,8		60										
MNH	P	Z	09 05	29,0		60										
MNQ	P	Z	09 05	36,9		62										
NOV 27	MNQ	EP	Z	10 01 31												
NOV 27	AFI	P	ZNE	11 06 53												
		S	ZNE	07 10												
		H M S	EPICENTRE		DEPTH	MAG										
NOV 27	12 26 11,6		55,49	1,4W	33KM	5,0	BOUVET I,									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
SBA	EP	ZNE	12 34 42,5			47										
		H M S	EPICENTRE		DEPTH	MAG										
NOV 27	15 17 40,8		5,35	126,6E	425KM	5,8	BANDA SBA									
		H M S	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
NDF	P	Z	15 26	06,5		51										
CRZ	P	ZNE	15 26	07,5		51										
MSZ	IP	Z	15 26	20,2U		53	=0,22					6,2				
	PCP	Z	27	21,5												
	*PP	Z		50,6												
	*SP	Z	28	22,0												
MNH	IP	Z	15 26	23,0U		54	=0,52					5,9				
COB	P	Z	15 26	28,0		54										
	*PP	Z	28	03												
KRP	P	ZNE	15 26	32,9		55										
	EPCP	Z	27	27,0												
	*PP	ZE	28	07												
	(*SP)	ZE	29	02,0												
	SCP	ZNE	30	32,5												
HEL	EP	ZNE	15 26	35,5		56	=0,36					6,0				
	*PP	Z	28	11,0												
	(*SP)	Z		48												
	S	NE	33	47												
	SCS	NE	35	38												

DISTANT EARTHQUAKES

677

			PCS	ZNE	35	02														
			S	ZNE	39	08														
			(SS)	NE	43	30														
			EL	ZNE	51															
			PKPPKP	ZNE	59	34														
			PKPPKP	ZNE	01	00	10													
R7X			EP	ZNE	00	30	22	64	=0.98	69	14									6.9
			EP	Z			46													
			EP	Z			33	24												
			ES	ZNE	39	04														
			EPS	ZNE			46													
			PKPPKP	Z			59	39												
AFI			P	ZNE	00	30	22	64												
			PCP	Z			31	08												
			PP	ZE			33	00												
			S	ZNE			39	00												
			SS	ZNE			43													
			SSS	ZNE			46													
HEL			EP	ZNE	00	30	22	65	=0.60	73	18									7.0
			PCP	ZNE			45													
			E(PP)	Z			33	40												
			ES	ZNE			38	54												
			PS	ZNE			39	26												
			PKPPKP	ZNE			59	27												
			PKPPKP	ZNE			54													
MNG			EP	Z	00	30	26	65												
			PCP	Z			50													
			E(PCS)	Z			35	07												
			ES	Z			39	09												
			EPS	Z			24													
			PKPPKP	Z			59	22												
			PKPPKP	Z			53													
GBZ			EP	Z	00	30	52	69												
			PCP	Z			31	12												
			(EPP)	Z			32													
			I	Z			32	11												
RAR			EP	ZNE	00	31	41	77												
			EP	ZNE			32	00												
			EP	ZNE			34	40												
			ES	ZNE			41	40												
			ESS	ZNE			46	30												
			EL	ZNE			51	00												
SBA			EP	ZNE	00	32	30	87												
			EP	ZNE			35	50												
			EP	ZNE			38	08												
			ESKS	ZNE			42	32												
			ESS	ZNE			43	06												
			ES	ZNE			44	00												
DEC 02	H	M	S	EPICENTRE			DEPTH	MAG												
	01	37	45.2	61.2N	127.2E		94KM	5.2	PHILIPPINES											
				H	M	S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
MSZ	P	Z	01	48	00.8			62												
KRP	P	Z	01	48	03.7			63												
DEC 02	H	M	S	EPICENTRE			DEPTH	MAG												
	01	40	47.8	61.5N	126.6E		94KM	5.9	MINDANAO											
				H	M	S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
NDF	E(P)	Z	01	30	42			56												
MSZ	EP	Z	01	31	12			63	=1.06											
	PCP	Z			33															
	PP	Z			54	20														
KRP	EP	Z	01	51	14			63	=1.26											
	PCP	Z			33															
DOB	EP	Z	01	51	14			63												
	EP	Z			35															
MNW	EP	Z	01	51	15			64	=1.21											
	EP	Z			34															

DISTANT EARTHQUAKES

679

TIME	H	M	S	EPICENTRE	DEPTH	MAG	DIR	DIS	LG _w /T	AZ	TZ	AN	TN	AE	TE	MAG
UEQ 02	04	31	47.1	6.2N 127.4E	65KM	5.3										
	MSZ	IP		Z	04 42 06.5D	62			-1.00							6.1
		E		Z		94										
	COB	EP		Z	04 42 07	63										
	KRP	IP		ZNE	04 42 08.2D	63			-0.82							6.3
	MNH	EP		Z	04 42 09	63										
	MN3	P		Z	04 42 14.9	64			-1.14							5.9
UEQ 02	04	48	37.4	6.1N 127.1E	33KM	5.0										
	MSZ	P		Z	04 58 59.8	62			-1.16							6.0
	MNH	P		Z	04 59 02.7	63										
UEQ 02	MSZ	EP		Z	05 13 13											
UEQ 02	05	04	03.0	5.8N 127.2E	33KM	5.0										
	MSZ	E+PP		Z	05 14 36	62										
DEQ 02	MSZ	EP		Z	05 19 49											
DEQ 02	MSZ	P		Z	05 37 02.3				-1.40							
UEQ 02	05	48	19.5	5.6N 127.3E	33KM	5.4										
	NDF	P		Z	05 57 52	59										
	MSZ	P		Z	05 58 43.1	62			-0.88							6.3
		E(PCP)		Z	59 21											
	MNH	P		Z	05 58 44.4	62										
		E(PCP)		Z	59 19											
	KRP	EP		ZNE	05 58 45	62										
		E(PCP)		Z	59 19											
	COB	EP		Z	05 58 45.5	62										
	AFI	P		Z	05 58 53	63										
		PCP		Z	59 27											
		S		ZNE	06 07 28											
		SBS		V	15 00											
		LR		ZNE	18											
	MNQ	E(P)		Z	05 58 54	64										
	SBA	EP		ZNE	06 00 48	86										
UEQ 02	MSZ	P		Z	06 18 00.8											
UEQ 02	06	54	39.7	5.6N 127.4E	61KM											
	MSZ	EP		Z	07 04 53	62										
	MNH	E(P)		Z	07 04 58	62										
UEQ 02	MSZ	P		Z	07 07 49.8											
UEQ 02	AFI	EP		Z	07 15 42											
		S		ZNE	16 09											
		T		ZNE	18 04											
UEQ 02	MSZ	P		Z	07 24 36.0											
DEQ 02	08	18	01.9	6.3N 127.3E	33KM	4.9										
	MSZ	EP		Z	08 28 25	62			-1.38							5.8
	KRP	EP		ZNE	08 28 27	63			-1.41							5.8

DISTANT EARTHQUAKES

681

DEC 02	H	M	S	EPICENTRE	DEPTH	MAG								
	18	15	32.3	6.0V 127.0E	77KM	5.1	PHILIPPINES							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	MSZ	IP	Z	18 26 09.6J		62	=1.21							
	COB	EP	Z	18 26 11		63								
	MNH	P	Z	18 26 12.4		63	=1.08							
	MNG	EP	Z	18 26 19		64								
DEC 02	MSZ	EP	Z	18 44 43										
DEC 02	AFI	IP	ZNE	18 50 29.40										
		S	ZNE	51										
DEC 02	MNH	EP	Z	19 32 51.5										
DEC 02	H	M	S	EPICENTRE	DEPTH	MAG								
	21	00	30.8	5.9V 127.2E	64KM	5.0	PHILIPPINES							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	MSZ	P	Z	21 10 48.1		62								
		(PP)	Z	14 08										
DEC 02	H	M	S	EPICENTRE	DEPTH	MAG								
	21	47	46.0	6.4V 127.2E	67KM	4.7	PHILIPPINES							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	MSZ	EP	Z	21 58 06		63								
	KRP	EP	Z	21 58 21		63								
DEC 02	H	M	S	EPICENTRE	DEPTH	MAG								
	21	58	49.8	36.9S 78.4E	33KM	5.2	INDIAN OCEAN							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	SBA	EP	ZNE	22 08 08		54								
		ES	ZNE	15 50										
		EPS	ZNE	16 00										
		ESS	ZNE	19 40										
		EL	ZNE	22 30										
	MSZ	P	Z	22 09 33		65	=1.16							
	MNG	EP	Z	22 10 11		72								
	KRP	E(P)	Z	22 10 26		73								
	AFI	ESS	Z	22 30 40		97								
		ELR	ZNE	45										
DEC 02	H	M	S	EPICENTRE	DEPTH	MAG								
	23	38	44.3	3.7V 128.6E	99KM	5.2	HALMAHERA							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	KRP	EP	Z	23 48 42		60								
DEC 03	H	M	S	EPICENTRE	DEPTH	MAG								
	01	01	46.9	5.7V 126.9E	62KM	5.1	MINDANAO							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	MSZ	E(P)	Z	01 12 08		62								
	MNH	EP	Z	01 12 12		63								
	KRP	EP	Z	01 12 17		63								
	MNG	E(P)	Z	01 12 19		64								
DEC 03	H	M	S	EPICENTRE	DEPTH	MAG								
	01	26	57.8	5.6V 127.5E	60KM	5.0	PHILIPPINES							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	MSZ	P	Z	01 37 12.4		62	=1.32							
	MNH	P	Z	01 37 16.3		62								
	KRP	E(P)	Z	01 37 17		62								
	MNG	EP	Z	01 37 24		64								
DEC 03	H	M	S	EPICENTRE	DEPTH	MAG								
	01	56	21.8	5.6V 127.3E	45KM	4.9	PHILIPPINES							
				H M S	DIR DIS	LG ₀ A/T	AZ TZ	AN TN	AE TE	MAG				
	MSZ	P	Z	02 06 39.0		62	=1.26							
	MNH	E(P)	Z	02 06 43		62								

MNG E(P)		Z	02 06 53	64												
DEQ 03	H M S		EPICENTRE	DEPTH	MAG											
	03 04 33,1		6,0N 127,2E	63KM	5,0	PHILIPPINES						AN	TN	AE	TE	MAG
			H M S	DIR	DIS	LG _W /T	AZ	TZ								
	MSZ P	Z	03 14 50,0		62	=1,16										
	MNW EP	Z	03 14 51		63											
	KRP E(P)	Z	03 14 52,7		63											
	MNG EP	Z	03 14 59		64											
DEQ 03	H M S		EPICENTRE	DEPTH	MAG											
	07 45 02,6		6,5N 126,8E	82KM	5,3	MINDANAO						AN	TN	AE	TE	MAG
			H M S	DIR	DIS	LG _W /T	AZ	TZ								
	MSZ P	Z	07 55 25		63											
	KRP EP	Z	07 55 34		63											
	MNW EP	Z	07 55 29		64											
	MNG EP	Z	07 55 39		63											
	SBA EP	ZNE	07 57 41		87											
DEQ 03	MSZ EP	Z	08 58 52													
DEQ 03	H M S		EPICENTRE	DEPTH	MAG											
	08 54 36,1		17,8S 178,5W	604KM	4,6	FIJI REGION						AN	TN	AE	TE	MAG
			H M S	DIR	DIS	LG _W /T	AZ	TZ								
	NDF P	Z	08 56 02,4		4											
	AFI P	ZNE	08 56 32		8											
	S	ZNE	58 02													
	KRP P	Z	08 58 37,8		21											
	MNG P	Z	08 58 56,0		23											
	MSZ EP	Z	08 59 51		29											
	MNW P	Z	09 00 00,9		30											
DEQ 03	AFI IP	ZNE	09 02 33	U												
	S	ZNE	52													
DEQ 03	H M S		EPICENTRE	DEPTH	MAG											
	09 25 20,6		6,2N 127,2E	68KM	5,0	PHILIPPINES						AN	TN	AE	TE	MAG
			H M S	DIR	DIS	LG _W /T	AZ	TZ								
	MSZ EP	Z	09 35 39		62											
	PP	Z	09 35 53		63											
	KRP E(P)	Z	09 35 41		63											
	(PP)	Z	09 35 56		63											
	MNW EP	Z	09 35 42		63											
	PP	Z	09 35 56		63											
	MNG E(P)	Z	09 35 56		64											
DEQ 03	H M S		EPICENTRE	DEPTH	MAG											
	09 59 41,7		5,9N 127,2E	84KM		PHILIPPINES						AN	TN	AE	TE	MAG
			H M S	DIR	DIS	LG _W /T	AZ	TZ								
	MSZ EP	Z	10 10 02,5		62	=1,32										
	KRP E(P)	Z	10 10 06		63											
	MNW EP	Z	10 10 06		63											
DEQ 03	H M S		EPICENTRE	DEPTH	MAG											
	10 32 49,9		24,0S 176,0W	33KM	4,9	S; OF FIJI						AN	TN	AE	TE	MAG
			H M S	DIR	DIS	LG _W /T	AZ	TZ								
	RAJ P?	Z	10 34 01		6											
	NDF EP	Z	10 35 03,3		9											
	AFI P	ZNE	10 35 18		11											
	S	ZNE	37 07													
	RAR EP	ZNE	10 36 11,8		15											
	ES	ZNE	39 28													
	ET	ZNE	51													
	MNG P	Z	10 37 03,6		18	=0,96										

DISTANT EARTHQUAKES

687

DEQ 04	H M S			EPICENTRE			DEPTH		MAG										
	DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG									
	17	51	22,4	1,55	136,7E	33KM	6,0	WEST IRIAN											
				H	M	S													
	VDF	EP		Z	17	59	25,4	43											
	KRP	P		ZNE	18	00	22,8	51	=0,18										
		PP		ZNE	02	25													
		POS		E	05	39													
	COB	EP		Z	18	00	24	51											
		PP		Z	02	25													
	MSZ	P		Z	18	00	25,1	51	=0,18										
	MNG	P		Z	18	00	32,5	52	=0,16										
		PP		Z	02	39													
	AFI	IP		ZNE	18	00	35,5U	52	=0,62										
		S		ZNE	08	12													
		SS		ZN	11	48													
		LQ		V	14														
		LR		ZE	16														
	GNZ	P		ZNE	18	00	38,1	53	0,17										
		(PP)		Z	02	44													
	RAR	EP		ZNE	18	02	01	65											
	SBA	EP		ZNE	18	03	19	78											
		EPP		ZNE	06	13													
		ESCS		ZNE	13	20													
		EPS		ZNE	02	52													
		ESS		ZNE	18	08													
		ELR		ZNE	27	30													
DEQ 04	18	13	16,2	33,4N	140,9E	94KM	4,6	S; OF HONSHU											
	KRP	EP		Z	18	25	06	78											
DEQ 04	KRP	P		Z	18	40	41,7												
	COB	EP		Z	18	40	50												
	MNG	E(P)		Z	18	40	52												
DEQ 04	KRP	EP		Z	19	35	18	=1,15											
	MNG	EP		Z	19	35	40												
DEQ 04	AFI	P		ZNE	20	08	49												
		S		ZNE	09	45													
DEQ 04	KRP	EP		Z	20	12	03												
	MNG	E(P)		Z	20	12	22												
DEQ 04	KRP	P		Z	20	35	27,4												
DEQ 04	21	38	46,3	22,1S	179,8W	611KM	4,7	S; OF FIJI											
				H	M	S		DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG		
	VDF	EP		Z	21	40	19,3	5											
	RAO	P		Z	21	40	33	7											
		S		Z	42	08													
	AFI	P		ZNE	21	41	10	11											
		S		ZNE	43	07													
	KRP	P		ZNE	21	42	06,0	16											
		S		ZNE	44	53													
	MNG	EP		Z	21	42	26	19											
		ES		Z	45	26													
	COB	P		Z	21	42	38,4	20											
		S		Z	45	41													
	MSZ	EP		Z	21	43	22	25											
DEQ 04	KRP	EP		Z	22	16	59												
DEQ 05	KRP	EP		Z	00	19	21												

DISTANT EARTHQUAKES

689

TIME	H	M	S	EPICENTRE	DEPTH	MAG	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG	
UEQ 05	11	31	49,4	33,4N 140,6E	24KM	5,2	S										
				H M S													
KRP	EP			ZNE	12	03	44			78	-1,15						6,0
COB	EP			Z	12	03	36			80							
MNQ	EP			Z	12	03	36			80							
MSZ	E(P)			Z	12	04	09			82							
UEQ 05	14	03	38,3	33,5N 141,2E	55KM	5,2	E										
				H M S													
AFI	S			NE	14	23	00			63							
	SSS			E		30	00										
	LR			ZN		34											
KRP	EP			ZNE	14	15	31			78	-1,26						5,8
	*PP			Z			47										
	E(S)			E		25	33										
COB	EP			Z	14	15	41			80	-1,13						5,9
	*PP			Z			37										
MNQ	EP			Z	14	15	43			80							
	*PP			Z			39										
HEL	EP			ZNE	14	15	44			81							
	*PP			ZNE			02										
	ES			ZNE		25	48										
MSZ	EP			Z	14	15	55			82							
UEQ 05	14	37	15,5	34,3S 179,7E	58KM	4,4	S										
				H M S													
RAO	EP			Z	14	38	25			5							
	S			Z		39	32										
UEQ 05	RAO	IP		Z	15	03	37,60										
		S		Z		04	19										
UEQ 05	15	17	45,7	6,0N 127,7E	44KM	5,2											
				H M S													
MSZ	P			Z	15	28	05			62							
KRP	EP			Z	15	28	07			62							
UEQ 05	15	26	49,8	6,0N 126,7E	89KM	4,9											
				H M S													
MSZ	P			Z	15	37	12,7			63							
UEQ 05	KRP	P		Z	16	04	53,5										
	GNZ	P		ZNE	16	05	06,2										
	MNQ	EP		Z	16	05	21										
	COB	E(P)		Z	16	05	24										
	MSZ	P		Z	16	06	08,3										
UEQ 05	16	48	38,6	6,1N 127,0E	65KM	4,9											
				H M S													
MSZ	P			Z	16	38	38,2			62							
KRP	P			Z	16	39	07,4			63							
COB	EP			Z	16	39	03			63							
MNQ	E(P)			Z	16	39	06			63							
MNQ	E(P)			Z	15	39	13			64							
UEQ 05	19	31	29,2	23,6S 175,9W	33KM	5,3											
				H M S													
RAO	EP			Z	19	32	33			6							
	S			Z		34	00										
NDF	P			Z	19	33	40,5			9							

DISTANT EARTHQUAKES

691

	AFI	EP	Z	01	52	19		50												
		S	NE		59	26														
		(SCS)	ZN	02	02	20														
		LR	NE		05															
		LR	Z		06															
	GNZ	P	ZNE	01	52	20.2		50												
		S	Z		53	11.5														
	SBA	EP	ZNE	01	55	12		76												
		ES	ZNE	02	05	00														
		ELR	ZNE		18	35														
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	02	25	40.2	1.5S	136.5E		33KM	4.9	WEST IRIAN											
				H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	KRP	EP	Z	02	34	43		51												
	MSZ	EP	Z	02	34	47		51												
	COB	EP	Z	02	34	47		51												
	MNG	EP	Z	02	34	51		53												
	SBA	EP	ZNE	02	37	39		78												
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	03	41	27.5	1.7S	136.7E		33KM		WEST IRIAN											
				H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	KRP	EP	Z	03	50	22		51												
	COB	E(P)	Z	03	50	29		51												
	MNG	P	Z	03	50	44.1		52												
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	04	03	35.2	33.2N	140.5E		62KM	4.9	S. OF HONSHU											
				H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	KRP	P	ZNE	04	15	30.0		78	-1.59											
	COB	EP	Z	04	15	55		80												
	MNG	P	Z	04	15	40.5		80												
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	04	10	40.6	23.6S	176.0W		33KM	4.9	S. OF FIJI											
				H H S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	RAO	S	Z	04	13	11		6												
	AFI	P	Z	04	13	04		10												
		S	ZNE		14	50														
	RAR	EP	ZNE	04	14	01		15												
		ES	ZNE		17	31														
		ET	ZNE		29															
	KRP	EP	Z	04	14	34		16												
	MNG	EP	Z	04	14	49		18												
	SBA	EP	ZNE	04	20	11		55												
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	04	26	01.7	55.7S	28.2W		33KM	5.0	SOUTH SANDWICH IS											
				H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	SBA	EP	ZNE	04	34	25		46												
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	04	45	22.8	6.0N	127.4E		34KM		PHILIPPINES											
				H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MSZ	P	Z	04	55	42.3		62												
DEC 06	H	M	S	EPICENTRE			DEPTH	MAG												
	05	31	44.8	9.2S	67.3E		33KM	5.6	INDIAN OCEAN											
				H M S			DIR	DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	SBA	EP	ZNE	05	44	09		83												
	COB	EP	Z	05	45	07		95												
	MNG	EP	Z	05	45	14		98												
	KRP	P	ZE	05	45	21.4		98												

DISTANT EARTHQUAKES

701

UEQ	H M S			EPICENTRE			DEPTH	MAG								
	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG						
UEQ 10	18	26	07,1	44,8	N	149,4	E	13KM	6,0	KURIL IS						
	AFI	EP	Z	18	37	20		68								
		S	ZNE		46	12										
		SS	ZN		30	24										
		SSS	ZNE		53	40										
		EL	ZNE		57											
	RAR	ELR	ZNE	19	02	30		80								
	KRP	P	ZNE	18	38	48,4		86	-1,04						6,2	
		PCP	ZNE		39	02,0										
		SKS	E		49	38										
	COB	P	Z	18	38	58,9		88								
	MNG	P	Z	18	38	59,1		88								
		PCP	Z		39	13,4										
	HEL	P	Z	18	39	01,9		89								
		PCP	Z			15,4										
	MJZ	P	ZNE	18	39	11,6		90	-1,13						6,3	
		PCP	ZNE			25,2										
	MSZ	P	Z	18	39	13,1		91	-1,21						6,2	
		PCP	Z			27,3										
	SBA	IPKP	ZNE	18	45	03,2		123								
		EPP	ZNE		46	53										
		EPS	ZNE			46										
UEQ 10	AFI	P	ZNE	21	54	48										
		S	ZNE		55	21										
UEQ 10	22	08	48,4	18,4	S	177,9	N	609KM	4,6	FIJI REGION						
	NDF	IP	Z	22	10	19,4		4								
	AFI	P	ZNE	22	10	42		7								
		S	ZNE		12	13										
	RAR	EP	ZNE	22	12	18,5		17								
	WTZ	P	Z	22	12	42,0		20								
	KRP	EP	Z	22	12	46,3		20								
	GNZ	EP	Z	22	12	48		20								
UEQ 10	22	49	00,0	23,7	S	175,9	N	33KM	4,3	TONGA REGION						
	RAD	EP	Z	22	30	24		6								
		ES	Z		31	33										
	AFI	P	Z	22	51	22		10								
		S	ZNE		53	15										
	RAR	EP	ZNE	22	52	21		15								
		ET	ZNE		23	07										
UEQ 11	00	15	31,5	1,5	S	136,6	E	33KM	5,1	WEST IRIAN						
	KRP	P	Z	00	24	53,7		51								
	MSZ	P	Z	00	24	54,9		51								
		PP	Z		29	04										
	MJZ	P	Z	00	25	01		52								
	SBA	EP	Z	00	27	49		78								
UEQ 11	01	13	25,8	1,6	S	136,7	E	33KM	5,0	WEST IRIAN						
	KRP	P	Z	01	22	26,9		51								
	MSZ	P	Z	01	22	28,9		51								
	SBA	P	ZNS	01	25	24,0		78								

UEQ	H	M	S	EPICENTRE	DEPTH	MAG							
				H M S	DIR DIS	LG _W A/T	AZ	TZ	AN	TN	AE	TE	MAG
UEQ 20	19	52	00,9	10,9S 165,9E	33KM	4,9	SANTA CRUZ IS						
	AFI	P		Z 19 56 55		22							
		S		ZNE 20 02 28									
	KRP	P		Z 19 57 53,2D		28	=1,00						
	WTZ	P		Z 19 57 58,0		29							
	MNG	P		Z 19 58 13,8J		31							
	MJZ	P		ZNE 19 58 38,1		33	=1,05						
		PCP		ZN 20 01 19,3									
	MSZ	P		Z 19 58 42,2		34							
	SBA	EP		ZNE 20 02 51,5		67							
UEQ 20	21	12	22,1	22,4S 179,4E	567KM	4,5	S OF FIJI						
	NDF	IP		Z 21 13 54,0		5							
	RAO	P		Z 21 14 14,2		7							
		S		Z 21 15 45									
	AFI	P		ZNE 21 14 55		12							
		S		ZNE 21 17 02									
	CRZ	P		ZNE 21 19 17,7		13							
	WTZ	P		Z 21 19 36,5		16							
		S		Z 21 18 16,5									
	KRP	P		ZNE 21 15 41,3		16	=0,30						
		S		ZNE 21 18 28,0									
	GNZ	P		ZNE 21 15 42,9		16							
		S		ZNE 21 18 26,6									
	MNG	P		Z 21 16 02,7		19							
		S		Z 21 19 02									
		(PCP)		Z 21 21 08									
	MJZ	P		ZNE 21 16 42		23							
		S		ZNE 21 20 10									
		SCP		Z 21 22 58									
	SBA	EP		ZNE 21 21 08		56							
UEQ 20	AFI	IP		ZNE 22 23 08		U							
		S		ZNE 22 24									
UEQ 20	22	42	50,8	8,6N 126,0E	47KM	5,3	MINDANAO						
	MSZ	P		Z 22 53 29,2J		65							
	KRP	P		Z 22 53 31,5		65							
	MJZ	P		ZNE 22 53 39,1		66	=1,13						
	MNG	P		Z 22 53 36,8		67							
UEQ 21	00	07	34,0	19,0N 147,1E	45KM	4,8	MARIANA IS						
	MNG	P		Z 00 18 23,5		65							
UEQ 21	01	06	22,6	21,2S 178,9W	587KM	4,7	FIJI REGION						
	RAO	P		Z 01 08 16,5		9							
		I		Z 01 09 21,0									
		S		Z 01 09 40									
	AFI	EP		Z 01 08 41		10							
		S		ZNE 01 10 31									
	CRZ	P		ZN 01 09 30,3		15							
	WTZ	P		Z 01 09 46		17							
	KRP	P		ZNE 01 09 50,3		17							
	GNZ	EP		Z 01 09 50		19							
	MNG	P		Z 01 10 10,5		20							

	H	M	S	EPICENTRE	DEPTH	MAG												
DEC 26	13	25	22.1	17.8S 179.9W	648KM	4.7	FIJI REGION											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	NDF	EP		Z	13	26	44.3							3				
	AFI	P		ZNE	13	27	26							9				
DEC 26	AFI	P		ZNE	16	40	18											
		S		ZNE			50											
DEC 26	AFI	IP		ZNE	17	30	18											
		S		ZNE			38											
DEC 26	AFI	P		ZNE	18	23	32											
		S		ZNE			05											
DEC 26	18	56	44.7	59.1S 27.7W	33KM	5.0	SOUTH SANDWICH IS											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	SBA	EP		ZNE	19	05	13.5							47				
DEC 26	21	04	41.2	5.3N 127.6E	168KM	4.9	PHILIPPINES											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MSZ	P		Z	21	14	43.0							61				
	MJZ	P		Z	21	14	48.9							62				
DEC 26	21	26	16.5	10.9S 164.8E	33KM	4.9	SANTA CRUZ IS											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	SBA	EP		ZNE	21	37	09.5							67				
DEC 26	22	03	42.2	51.7N 176.3W	37KM	5.9	ALEUTIAN IS											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	AFI	ES		ZN	22	23	08							65				
		EL		ZN			33											
	KRP	PP		Z	22	16	47							90				
	SBA	EPKP		ZNE	22	22	45.0							130				
		EPKS		ZNE			03.5											
OCT 27	02	54	36															
	GNZ	S		ZNE	06	54	36											
	MNQ	P		Z	06	53	30.5											
		S		Z			55 37											
DEC 27	07	09	43.8															
	WTZ	P		Z	07	09	43.8											
	KRP	P		Z	07	09	51.7											
	GNZ	ES		ZNE	07	12	59											
	MNQ	P		Z	07	10	10.9											
		ES		Z			13 52											
	COB	P		Z	07	10	27.2											
DEC 27	07	30	34.6	2.5S 138.7E	28KM	5.4	WEST IRIAN											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MSZ	P		Z	07	39	24.7							49				
	MJZ	P		Z	07	39	27.8							50				
	MNQ	P		Z	07	39	28.8							50				
	SBA	EP		ZNE	07	42	25.5							77				
DEC 27	09	59	37.2	2.3S 138.9E	16KM	5.1	WEST IRIAN											
				H M S	DIR	DIS	LG ₀ A/T	AZ	TZ	AN	TN	AE	TE	MAG				
	MSZ	EP		Z	10	08	49							49				
	MJZ	D		Z	10	08	55							50				
	MNQ	P		Z	10	08	54.5							50				
	SBA	EP		ZNE	10	11	50							77				

PUBLICATIONS BY STAFF MEMBERS

During 1972 the following papers by members of the Seismological Observatory Staff were published:

- S-188 RANDALL, M.J.: Stress Drop and the Ratio of Seismic Energy to Moment.
J. Geophys. Res. 77: 969-70.
Recent authors have asserted that the ratio of seismic energy to moment is related to average stress at the source. That radiation in a linear system should depend upon average stress rather than stress-drop offends physical intuition. It is shown that it is indeed stress-drop that affects the seismic energy.
- S-189 GIBOWICZ, S.J.: The Relationship between Teleseismic Body-Wave Magnitude m and Local Magnitude M_L from New Zealand Earthquakes.
Bull. Seismol. Soc. Amer. 62: 1-11.
Relationships between the magnitudes M_L and m for 123 New Zealand earthquakes occurring between 1950 and 1967 and having $4.6 \leq M_L \leq 7.3$ have been found. Deep- and shallow-focus shocks were considered separately. There is a linear relationship between M_L and m , the slope being the same for both deep and shallow events. Values of M_L for deep events are consistently 0.5 magnitude larger than those for shallow events having the same value of m . The relationship between m and M_L for New Zealand earthquakes differs significantly from that obtained by Gutenberg and Richter in California.
- S-190 ADAMS, R.D., MUIR, M.G., and KEAN, R.J.: Te Aroha Earthquake, 9 January 1972.
Bull. N.Z. Soc. Earthq. Engng. 5: 54-8.
The Te Aroha earthquake of 9 January 1972 (N.Z.S.T.) was of only moderate magnitude (5.1). It occurred at a shallow depth within a few kilometres of Te Aroha, where an intensity of MM VII was reached. Damage was mainly confined to domestic chimneys and contents of buildings in the Te Aroha region, but the felt area extended as far as Auckland, Mangakino and Whakatane. Numerous aftershocks occurred in the following month.
- S-191 EIBY, G.A.: Space and Time Trends in New Zealand Seismicity.
J. Geophys. Res. 77: 2626-8.
Examples of sequences of related large earthquakes similar to those observed in the Alaska-Aleutian zone have been suggested by Kelleher. The data on which the suggestion was based are inhomogeneous and incomplete, and cannot even provisionally establish the existence of the trends suggested.
- S-192 ADAMS, R.D.: Multiple Inner-Core Reflections from a Novaya Zemlya Explosion.
Bull. Seismol. Soc. Amer. 62: 1063-71.
The phases P2KP, P3KP, and P4KP are well recorded from the Novaya Zemlya nuclear explosion of October 14, 1970, with the branch AB at distances of up to 20° beyond the theoretical end point A. This extension is attributed to diffraction around the core-mantle boundary. A slowness $dT/d\Delta = 4.56 \pm 0.02$ sec/deg is determined for the AB branch of P4KP, in excellent agreement with recent determinations of the slowness of diffracted P. This

slowness implies a velocity of 13.29 ± 0.06 km/sec at the base of the mantle, and confirms recent suggestions of a low-velocity channel above the core-mantle boundary. There is evidence that arrivals recorded before the AB branch of P2KP may lie on two branches, with different slownesses. The ratio of amplitudes of successive orders of multiple inner core reflections gives a lower bound of about 2200 for Q in the outer core.

- S-193 GIBOWICZ, S.J.: Amplitude of P-waves Recorded at New Zealand Stations from Shallow Earthquakes at less than 30° . N.Z. Jl. Geol. Geophys. 15: 336-59.

The dependence of P wave amplitude on distance has been deduced from 1,737 observations of shallow earthquakes recorded at 11 New Zealand stations in the distance range from 0.5° to 30° . The curves have a strongly oscillatory character, with maxima at distances believed to coincide with the first arrival of waves refracted from several deep discontinuities. The lateral variations of amplitude reveal a complex pattern of horizontal inhomogeneity in the lower crust and upper mantle, accompanied by changes in velocity and attenuation. Corresponding values of Q range from 100 in the northern half of the North Island to 400 in Fiordland. There appears to be an inverse correlation between the amplitude residuals at the individual stations and the travel-time anomalies, larger amplitudes being associated with early arrivals and vice versa.

- S-194 ADAMS, R.D.: Dispersion-wave Studies in Antarctica. In Adie, R.J. (ed.), Antarctic Geology and Geophysics: 473-80. Oslo, Universitets forlaget.

Studies of the dispersion of Love and Rayleigh waves crossing Antarctica gave the first firm indication of the truly continental thickness of the crust beneath eastern Antarctica, and showed that beneath western Antarctica, and Marie Byrd Land in particular, the crust was about 10 km thinner. This work was carried out very soon after the installation of long-period seismographs in Antarctica early in the International Geophysical Year, and the results have been modified only slightly since. The preferred values of crustal thickness are between 35 and 40 km beneath eastern Antarctica, and between 25 and 30 km beneath western Antarctica. Various sectors of the oceans surrounding the Antarctic continent have also been explored by surface-wave methods, and crustal thicknesses of between 5 and 10 km have been found. The application of dispersive-wave studies to Antarctica came at an early stage of development of the technique, and it was useful not only in elucidating the structure of the Antarctic continent but also in clarifying both the power and the deficiencies of methods of dispersive-wave analysis.

- S-195 ADAMS, R.D.: Local Earthquakes in Victoria Land. In Adie, R.J. (ed.), Antarctic Geology and Geophysics: 495-9. Oslo, Universitets forlaget.

Numerous small earthquakes of magnitude up to about $3\frac{1}{2}$, recorded at Vanda and Scott Base between January 1969 and February 1970, appear to originate from the David Glacier area. The paucity of larger events shows that these are not natural earthquakes and, although they occur within 120 km of geothermal areas, their regularity of occurrence and their location suggest ice movement as their probable mechanism.

- S-196 ADAMS, R.D.: An Earthquake to the North-West of New Zealand. N.Z. Jl. Geol. Geophys. 15: 674-7.

On 1971 January 31, an earthquake of magnitude 4.4 occurred on the northern flank of the Reinga Ridge, 270 km to the north-west of New Zealand. This is the first known instance of an earthquake occurring between the Northland Peninsula of New Zealand,

and Norfolk Island, both areas of low, but definite, seismicity.

- ADAMS, R.D.: Earthquakes near Mangla Dam.
Bull. Seismol. Soc. Amer. 62: 1787.

A letter drawing attention to the dangers of uncritical acceptance of certain published seismicity figures. There is no clear evidence that the general level of seismicity at Mangla rose after water was impounded in the dam.

- ADAMS, R.D.: Erdbeben in die Antarktis?
Umschau 72: 258-9.

Although volcanism and young fold mountains are present, Antarctica is without earthquakes. Movements recorded at Vanda and Scott Base probably originate in the cracking of ice. (In German)

- EIBY, G.A.: The Star Gazers.
New Zealand's Heritage 4: 1529-35.

A brief history of astronomical observation and research in New Zealand, and an account of New Zealand observatories and astronomers.

- RANDALL, M.J.: Multipolar Analysis of the Mechanisms of Deep-Focus Earthquakes.
Methods in Computational Physics 12: 267-298.

By using amplitude data as well as the direction of initial recorded motion it is possible to discriminate between the classical dislocation model of the earthquake source, and a model involving phase transition. Certain characteristics of seismic sources and the time-integral of the ground displacement can be related to the amplitudes of body-waves from deep earthquakes, and to the radiation pattern about the focus. Observations of six earthquakes support the "double-couple" model.

- E-149 New Zealand Seismological Report 1967.
N.Z. Govt. Printer. 534 pp. 2 maps.

EXCHANGE AGREEMENTS

The Seismological Observatory issues the following series of publications:

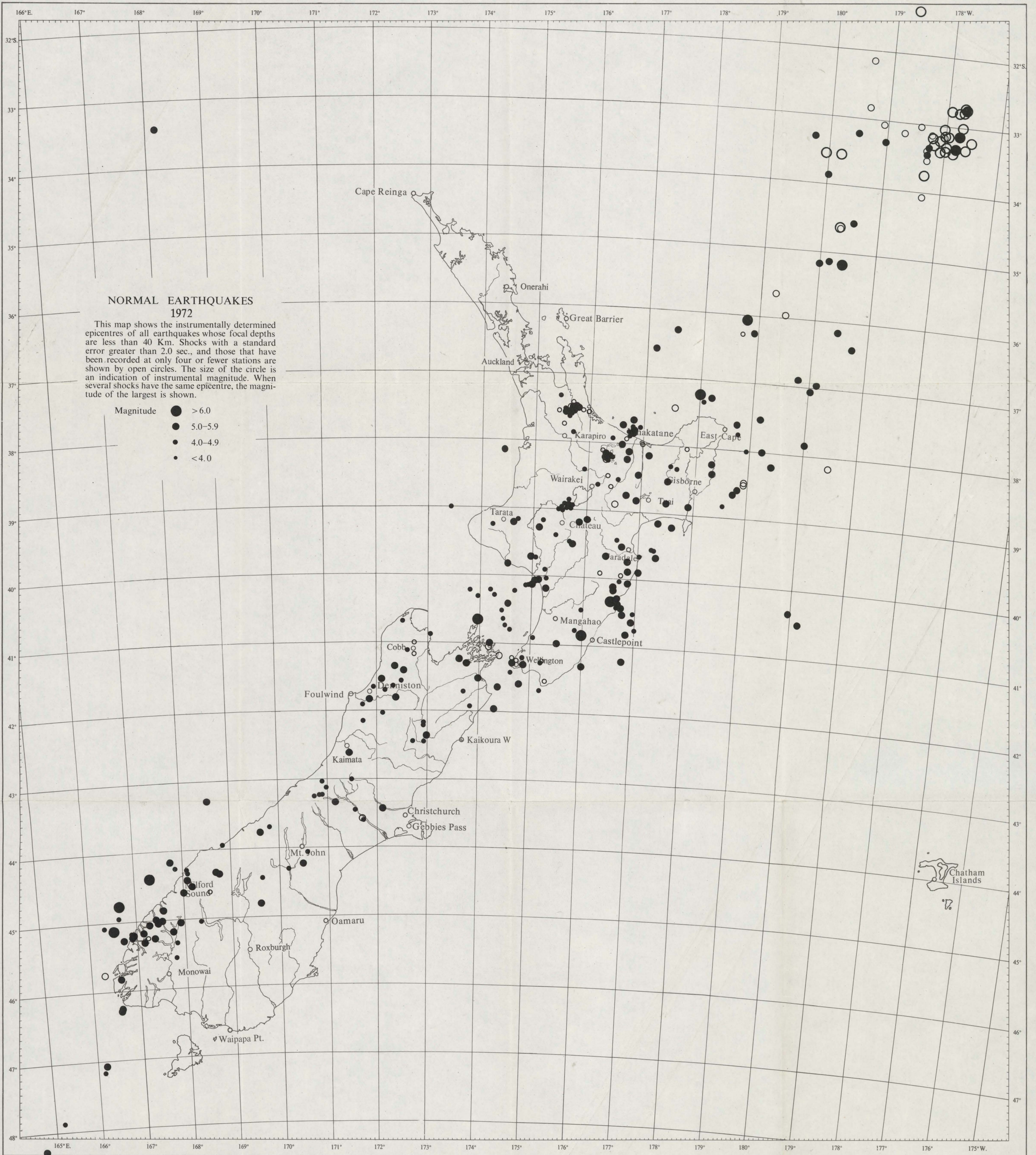
1. E-bulletins. These consist of the annual "New Zealand Seismological Reports", containing a detailed summary of all standard measurements made at stations of the N.Z. network, lists of epicentres, felt intensity data, and a brief account of the principal earthquakes of the year.
2. S-bulletins. These are mostly reprints of papers by members of the Observatory staff, but occasionally it has included material not published elsewhere, such as the Eiby-Muir near earthquake tables, and a descriptive account of the Observatory and its work issued to conference delegates.
3. A-bulletins. These are cyclostyled sheets giving preliminary readings from Wellington and a small selection of well-distributed out-stations. They are issued fortnightly to observatories and data centres needing rapid access to New Zealand readings, and are not intended to have a wide circulation.

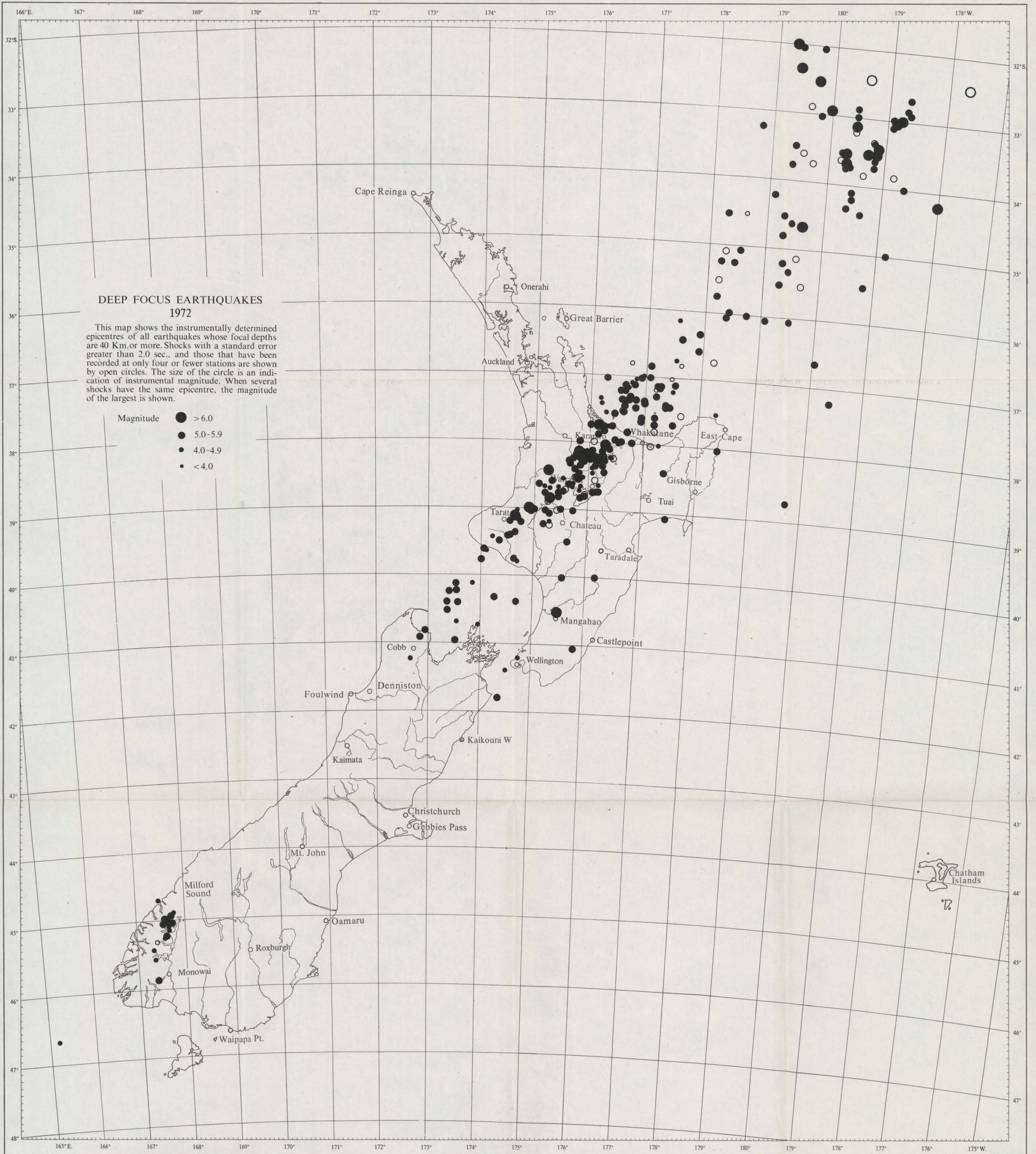
The Observatory will be pleased to consider exchange agreements for any of this material. Stations requesting the A-series normally receive S and E-series as well, and those requesting the E-series also receive the S-series. This arrangement facilitates mailing procedures.

LIST OF MAPS

(in pocket inside back cover)

1. Epicentres of Normal Focus Earthquakes in 1972.
2. Epicentres of Deep Focus Earthquakes in 1972.





**DEEP FOCUS EARTHQUAKES
1972**

This map shows the instrumentally determined epicentres of all earthquakes whose focal depths are 40 Km. or more. Shocks with a standard error greater than 2.0 sec., and those that have been recorded at only four or fewer stations are shown by open circles. The size of the circle is an indication of instrumental magnitude. When several shocks have the same epicentre, the magnitude of the largest is shown.

- Magnitude
- > 6.0
 - 5.0-5.9
 - 4.0-4.9
 - < 4.0

197

197