

				Felt on Hokkaido and Honshu. Recorded (4 JMA) in the Bekkai area; (3 JMA) in the Hiroo, Kushiro, Nemuro and Monbetsu-Urakawa areas; (2 JMA) in much of eastern Hokkaido; (1 JMA) in southwestern Hokkaido. Recorded (3 JMA) at Aomori and in northern Iwate and central Miyagi; (2 JMA) at Aomori, central Fukushima, western Iwate and other parts of Miyagi Prefectures, Honshu. Also recorded (1 JMA) from Aomori to Kanagawa Prefecture, Honshu.	SEP 20	41.03S	173.51E	93	4.0	<b>32 km north-east of Nelson.</b> Felt at Nelson and Blenheim.	
					SEP 22	47.67S	165.02E	33	5.0	<b>124 km west-north-west of Snares Island.</b>	
					SEP 24	39.40S	175.64E	100	5.6	<b>20 km east of Ohakune.</b> Felt central North Island to Wellington.	
					SEP 25	37.54S	177.11E	5	4.8	<b>7 km west-south-west of White Island.</b> Felt Tauranga.	
					SEP 28	38.84S	177.97E	39	4.3	<b>20 km south of Gisborne.</b> Felt Gisborne.	
					SEP 28	40.96S	175.16E	26	3.5	<b>12 km south-east of Waikanae.</b> Felt Raumati South.	
DEC 23	7.901S	135.801E	61	6.0	<b>Aru Islands Region, Indonesia.</b>	OCT 01	41.56S	174.37E	12	4.7	<b>36 km east of Blenheim.</b> Felt from Kapiti Coast to Blenheim.
DEC 28	4.037S	152.378E	33	6.2	<b>New Britain Region.</b>	OCT 02	41.18S	175.06E	19	3.6	<b>7 km south of Upper Hutt.</b> Felt in the Wellington area.
<b>SIGNIFICANT NEW ZEALAND EARTHQUAKES. September - December 2000</b>											
Date	Lat.	Long.	Depth (km)	Mag.							
SEP 05	45.23S	167.29E	59	4.1	<b>39 km west-north-west of Te Anau.</b> Felt Manapouri.	OCT 02	43.20S	171.05E	5	4.2	<b>54 km south of Hokitika.</b>
SEP 06	37.25S	177.20E	5	4.8	<b>29 km north of White Island.</b>	OCT 03	43.19S	171.08E	5	4.5	<b>53 km south of Hokitika.</b>
SEP 07	38.82S	177.43E	30	4.5	<b>25 km north of Wairoa.</b> Felt at Tuai.	OCT 07	39.88S	175.27E	30	4.1	<b>20 km east-north-east of Wanganui.</b> Felt from Wanganui to Feilding.
SEP 08	39.14S	178.70E	33	4.0	<b>79 km south-east of Gisborne.</b>	OCT 10	41.15S	174.60E	32	3.8	<b>19 km west of Porirua.</b> Felt in Lower Hutt.
SEP 10	40.21S	176.09E	56	4.4	<b>Close to Dannevirke.</b> Felt at Waipawa.	OCT 12	46.43S	169.24E	15	4.4	<b>27 km south-south-west of Clinton.</b> Felt in eastern Southland.
SEP 12	41.19S	174.64E	38	3.6	<b>15 km north-west of Wellington.</b> Felt at Wellington.	OCT 13	37.58S	175.80E	5	4.0	<b>21 km south of Waihi.</b> Felt in the Tauranga district.
SEP 16	44.62S	167.73E	32	4.5	<b>17 km west-north-west of Milford Sound.</b>	OCT 13	42.00S	174.05E	12	4.4	<b>38 km south of Seddon.</b>

OCT 14 40.45S	174.68E	68	4.5	<b>51 km south of Foxton.</b> Felt from Wanganui to the Kapiti Coast.					Felt at Ohakune.
OCT 18 45.97S	170.33E	5	3.5	<b>10 km south of Mosgiel.</b> Felt in Dunedin.	NOV 0542.09S	173.92E	17	4.0	<b>40 km north-east of Kaikoura.</b> Felt at Eastbourne and Wellington.
OCT 19 41.56S	178.09E	33	4.1	<b>173 km east-south-east of Castlepoint.</b>	NOV 0740.01S	175.06E	12	3.6	<b>10 km south of Wanganui.</b> Felt at Wanganui.
OCT 21 44.10S	168.73E	5	4.7	<b>35 km south-west of Haast.</b>	NOV 1141.37S	174.17E	44	3.7	<b>20 km south-east of Picton.</b> Felt at Wellington.
OCT 21 45.16S	171.18E	22	3.9	<b>18 km east-south-east of Oamaru.</b> Felt at Oamaru.	NOV 1245.09S	167.04E	12	5.5	<b>60 km north-west of Te Anau.</b> Felt from Manapouri to Southland.
OCT 24 40.02S	175.17E	12	3.6	<b>15 km south-east of Wanganui.</b> Felt in Wanganui and Marton.	NOV 1444.97S	166.75E	11	4.9	<b>90 km north-west of Te Anau.</b>
OCT 26 38.18S	179.26E	12	4.0	<b>83 km east of Tokomaru Bay.</b>	NOV 1537.57S	175.73E	12	3.8	<b>close to Te Aroha.</b> Felt at Katikati.
OCT 27 41.19S	174.76E	29	3.4	<b>10 km north of Wellington.</b> Felt at Whitby.	NOV 1740.55S	176.89E	33	4.7	<b>70 km south-east of Waipukurau.</b> Felt in Hawkes Bay.
OCT 27 38.33S	175.98E	170	5.3	<b>15 km south-east of Tokoroa.</b>	NOV 1842.23S	172.02E	12	4.4	<b>20 km south-east of Reefton.</b> Felt at Maruia.
OCT 30 40.78S	175.00E	51	5.2	<b>13 km west of Otaki.</b> Felt from Ohakune to Blenheim, maximum intensity MM5.	NOV 2239.30S	176.42E	73	4.6	<b>50 km north-west of Napier.</b> Felt at Patoka and Moawhango.
OCT 31 41.00S	174.70E	39	4.2	<b>19 km north-west of Porirua.</b> Felt from Raumati to Wellington.	NOV 2540.01S	175.04E	12	4.1	<b>10 km south of Wanganui.</b> Felt at Wanganui and Marton.
NOV 0145.05S	166.70E	12	6.2	<b>90 km north-west of Te Anau.</b> Felt from southern Westland to Invercargill, maximum intensity MM5.	NOV 2744.65S	167.47E	7	4.6	<b>40 km west of Milford Sound.</b> Felt at Milford Sound.
NOV 0145.08S	166.81E	12	4.9	<b>80 km north-west of Te Anau.</b> Felt Manapouri.	NOV 2944.83S	167.80E	104	4.9	<b>20 km south-west of Milford Sound.</b>
NOV 0145.06S	167.03E	12	4.4	<b>70 km north-east of Te Anau.</b>	DEC 12 39.04S	177.63E	40	4.5	<b>20 km east of Wairoa.</b> Felt north of Wairoa.
NOV 0445.04S	166.71E	12	4.8	<b>90 km north-west of Te Anau.</b>	DEC 14 39.01S	177.40E	19	4.0	<b>close to Wairoa.</b>
NOV 0439.23S	175.26E	5	4.0	<b>20 km north-west of Ohakune.</b>	DEC 15 44.52S	167.90E	12	4.1	<b>20 km north of Milford Sound.</b>
					DEC 18 39.06S	177.58E	33	4.6	<b>10 km east of Wairoa.</b>

DEC 19 41.32S	174.32E	44	4.9	<b>30 km east of Picton.</b> Felt from Foxton to Blenheim, maximum intensity MM5.
DEC 19 41.31S	174.32E	40	3.6	<b>30 km east of Picton.</b> Aftershock of event at 0503. Felt in Wellington.
DEC 22 44.46S	170.86E	12	4.1	<b>30 km west of Timaru.</b> Felt at Timaru.
DEC 29 42.74S	172.32E	33	4.7	<b>50 km south-west of Hanmer Springs.</b> Felt in central South Island.
DEC 29 42.74S	172.41E	33	4.3	<b>40 km south-west of Hanmer Springs.</b> Aftershock of event at 0130. Felt at Hanmer Springs.
DEC 31 38.03S	179.00E	45	5.1	<b>60 km east of Ruatoria.</b>