

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

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

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