Issue No. 21 • 401



LAND & DEEDS OFFICE 24FEB 1392 01300ANE

# The New Zealand Gazette

### WELLINGTON: THURSDAY, 20 FEBRUARY 1992

### Contents

Vice Regal								None
Parliamentary Sum							••	None
Private Bills .							••	None
Government Notice	es				••		• •	402
Authorities and Ot	her Agenci	ies of S	tate Not	tices	••			420
Land Notices .		••			••	• •	••	420
Regulation Summa	iry	••		••	••		••	430
General Section	• •	••		••	••	••	••	430

### Using the Gazette

The *New Zealand Gazette*, the official newspaper of the Government of New Zealand, is published weekly on Thursday. Publishing time is 4 p.m.

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or lodged at the Gazette Office, Seventh Floor, Dalmuir House, 114 The Terrace, Wellington. Closing time for lodgment of notices at the Gazette Office is 12 noon on the Tuesday preceding publication (except for holiday periods when special advice of earlier closing times will be given).

Notices are accepted for publication in the next available issue, unless otherwise specified.

Notices being submitted for publication must be reproduced copies of the originals. Dates, proper names and signatures are to be shown clearly. A covering instruction setting out requirements must accompany all notices.

Copy will be returned unpublished if not submitted in accordance with these requirements.

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### **Advertising Rates**

The following rates for the insertion of material in the Principal Edition of the *New Zealand Gazette* apply as from 1 July 1991:

Category 1

Single column notices, e.g.: Notices under the Transport Act, Public Works Act — 55c per word.

# **Government Notices**

#### **Dumping and Countervailing Duties** Act 1988

Final Determination and Imposition of Anti-Dumping Duty: Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan: Amendment No. 1

Pursuant to section 14 (3A) of the Dumping and Countervailing Duties Act 1988 (hereinafter referred to as "the Act"), the Minister of Commerce gives the following notice of reassessment of the amount of anti-dumping duty.

#### Notice

1. Title—(1) This notice may be cited as the Final Determination and Imposition of Anti-Dumping Duty: Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan: Amendment No. 1, and shall be read with and be part of the notice given for the Minister of Commerce entitled "Final Determination and Imposition of Anti-Dumping Duty: Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan" (hereinafter referred to as the "principal notice").

(2) This notice shall take effect from 9 December 1991.

**2. Second Schedule to the Principal Notice Substituted**— The principal notice is hereby amended by omitting the Second Schedule and substituting the new Second Schedule set out in the Schedule to this notice.

#### Category 2

Notices in table form or taking up two columns across the page, e.g.: Regulation Summaries, notices under the Medicines Act - 60c per word.

The appropriate rate to be applied to an advertisement will be determined at the time of setting up the notice for publication. Customers will be invoiced in accordance with standard commercial practices. Advertising rates are not negotiable.

All rates shown are inclusive of G.S.T.

#### Schedule

New Second Schedule to Principal Notice

#### "Second Schedule

#### Amount of Anti-Dumping Duty

The following anti-dumping duty, expressed as a percentage of the value for duty of the subject goods, shall be charged, collected and paid on demand of the Collector, in respect of the subject goods:

Source	•(	Categories	
Suppliers	I %	II %	III %
Indonesia:			
PT Yuasa Batteries	—	_	20
Other suppliers	—		20
Korea:			
Global & Yuasa			
Battery Co Limited			
For goods shipped			
before 31 January 1992	15	10	M24-78 9
1992	15	10	N50Z 5
			Other 12
For goods shipped on or after			0
1 February 1992	0	0	M24-78 9
I reolutily 1992	U	U	Other 0
Korea Storage			
Battery Co Limited	48	48	47
Other suppliers	48	48	47
Malaysia:			
Century Batteries		<u> </u>	
(Malaysia) Sdn Bhd	15	8	15

Source Suppliers	1 %	*Categories II %	III %
Watta Battery Industries Sdn Bhd Other suppliers Singapore:	0 15		5 15
Chloride SE Asia Pte Limited	8	5	N50Z 4 Other 21
Other suppliers Taiwan:	8	5	21
Ztong Yee Industrial Co Limited	20	N39 0 N40M 0 Other 8	14
Other suppliers	20	8	14

\*Description of Categories:

Category I: Subject goods with nominal footprint dimensions, in millimetres, of: Length: 180-200; Width: 124-130; Terminal Height: 225-230.

Category II: Subject goods with nominal footprint dimensions, in millimetres, of: Length: 230-240; Width: 125-135; Terminal Height: 205-230.

Category III: Subject goods with nominal footprint dimensions, in millimetres, of: Length: 208-260; Width: 170-176; Terminal Height: 190-230."

Signed at Wellington, this 13th day of February 1992.

PHILIP BURDON, Minister of Commerce.

*Explanatory Note:* This notice of reassessment reduces the amount of anti-dumping duty payable on imports of batteries manufactured and exported by Global & Yuasa Battery Company Limited, Korea. go1563

#### **Electrical Registration Act 1979**

# Notifying the Appointment of One Member to the Electrical Registration Board

The Minister of Energy notifies the appointment of

Maxwell Gray Moffatt

as a member of the Electrical Registration Board for the purposes of the Electrical Registration Act 1979.

Dated at Wellington this 3rd day of February 1992.

J. LUXTON, Minister of Energy.

go1587

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#### **Radio Regulations 1987**

#### Exemptions of Radio Apparatus From Licensing

Pursuant to regulation 6A of the Radio Regulations 1987 ("the regulations"), acting under delegated authority from the Secretary of Commerce, and being satisfied that in respect of the radio apparatus specified in the Schedule to this notice licences are not required for the efficient and effective management of the radio frequency spectrum, I hereby exempt the radio apparatus described in the Schedule to this notice from the requirement to be licensed under regulation 6 (1) of the regulations.

#### Schedule

#### Radio Apparatus to Which This Notice Relates

Make and Model of Apparatus	Frequency (MHz)	Power Output (Field Strength or mW)	Description
A & J ENTERPRISES	88 TO 100	49 dBuV/m @ 10 m	STEREO BUG
ACOMS AP427	26.995	10	DIGITAL REMOTE CONTROL
ACOMS AP427	27.045	10	DIGITAL REMOTE CONTROL
ACOMS AP427	27.095	10	DIGITAL REMOTE CONTROL
ACOMS AP427	27.145	10	DIGITAL REMOTE CONTROL
ACOMS AP427	27.195	10	DIGITAL REMOTE CONTROL
ACOMS AP427	27.225	10	DIGITAL REMOTE CONTROL
ACOMS TECHNISPORT AW-27	26.995	10	MODEL CONTROL
ACOMS TECHNISPORT AW-27	27.045	10	MODEL CONTROL
ACOMS TECHNISPORT AW-27	27.095	10	MODEL CONTROL
ACOMS TECHNISPORT AW-27	27.120	10	MODEL CONTROL
ACOMS TECHNISPORT AW-27	27.145	10	MODEL CONTROL
ACOMS TECHNISPORT AW-27	27.195	10	MODEL CONTROL
ACOMS TECHNISPORT AW-27	27.225	10	MODEL CONTROL
ADEMCO MODELS 1681, 1682, 1683, 1685	49.8	10	ALARM SYSTEM
ADVANCED DOOR SYSTEMS MODEL ADS	303.935	77 dBuV/m @ 10 m	GARAGE DOOR OPENER
ADVANCED DOOR SYSTEMS MODEL AUTOTILT	314.96	76 dBuV/m @ 10 m	GARAGE DOOR OPENER
AKG SYSTEM 185	160.3375	10	RADIOMICROPHONE
AKG SYSTEM 185	160.3625	10	RADIOMICROPHONE
AKG SYSTEM 185	160.3875	10	RADIOMICROPHONE
AKG SYSTEM 185	160.4125	10	RADIOMICROPHONE
AKG SYSTEM 185	160.4375	10	RADIOMICROPHONE
AKG SYSTEM 185	160.4625	10	RADIOMICROPHONE
AKG SYSTEM 185	160.4875	10	RADIOMICROPHONE
AKG SYSTEM 185	160.5125	10	RADIOMICROPHONE
AKG SYSTEM 185	160.5375	10	RADIOMICROPHONE
AKG SYSTEM 185	160.5625	10	RADIOMICROPHONE
AKG SYSTEM 185	160.5875	10	RADIOMICROPHONE
AKG SYSTEM 185	160.6125	10	RADIOMICROPHONE
AKG SYSTEM 42 & 85	36.4	10	RADIOMICROPHONE
AKG SYSTEM 42 & 85	36.7	10	RADIOMICROPHONE
AKG SYSTEM 42 & 85	37.1	10	RADIOMICROPHONE
AKG SYSTEM 42 & 85	37.6	10	RADIOMICROPHONE
AKG SYSTEM 42 & 85	37.9	10	RADIOMICROPHONE
AKG SYSTEM 42 & 85	40.68	10	RADIOMICROPHONE
ALCOM BT400M	1.702	20	CORDLESS TELEPHONE BASE
ALCOM BT400M	1.722	20	CORDLESS TELEPHONE BASE
ALCOM BT400M	1.742	20	CORDLESS TELEPHONE BASE

No.	21
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Make and Model of Apparatus	Frequency (MHz)	Power Output (Field Strength or mW)	Description
ALCOM BT400M	1.762	20	
ALCOM BT400M	1.782	20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
ALCOM BT400M ALCOM EXPLORER 1042NZ	40.3 TO 40.5 34.34 TO 34.41	20 4	CORDLESS TELEPHONE HANDSET
ALCOM EXPLORER 1042NZ	40.3 TO 40.5	4	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE HANDSET
ALCOM GEEMARK 400B ALCOM GEEMARK 400B	34.34 TO 34.41	4 4	CORDLESS TELEPHONE BASE
ALLFLEX RADAR	40.3 TO 40.5 897	4	CORDLESS TELEPHONE HANDSET ANIMAL IDENTIFICATION TAG
ALPINE MODEL 8440 ALPINE MODEL 8600	300 TO 305	75 dBuV/m @ 10 m	CAR ALARM ACTUATOR
ANRITSU MODELS UTC260A & UTC261A	2402 TO 2498 283.6	40 dBuV/m @ 10 m 1	RADAR SENSOR CRANE CONTROL
ANSWERCALL CAREPHONE PLUS ARISTA Model AUS-36	173.2 591.25	101 dBuV/m @ 3 m	TELEMETRY TRANSMITTER
ARISTO-CRAFT MODEL CHALLENGER 2000	29.785	120 180	VIDEOSENDER MODEL CONTROL
ARISTO-CRAFT MODEL CHALLENGER 2000 ARISTO-CRAFT MODEL CHALLENGER 2000	29.825 29.865	180	MODEL CONTROL
ARISTO-CRAFT MODEL CHALLENGER 2000	29.905	180 180	MODEL CONTROL MODEL CONTROL
ARLEC DC-677B ARTLIGHT AL-132	300 TO 305 27.120	73 dBuV/m @ 10 m	WIRELESS DOORCHIME
AUGUS MODEL 4500	304	4 2	WALKIE-TALKIE WIRELESS ALARM
AUTO BUTLER AUTO-STAR SENTRA 900	40.68 303.2	10 1 (FIRD)	CAR ALARM
AUTOGATE AMT101-102	27.12	1(EIRP) 1	CAR ALARM REMOTE CONTROL
AUTOGATE AMT101-102 AVID	35.70 0.1253	1 60 dB-11/ (2) 20	REMOTE CONTROL
B & D CONTROL-A-DOOR Model ER Deluxe	27.145	60 dBuV/m @ 30 m 1	ANIMAL TAG SCANNER GARAGE DOOR OPENER
B & D CONTROL-A-DOOR PN 5363 B & D CONTROLL-A-DOOR	27.14 317	1 69 dBuV/m @ 10 m	GARAGE DOOR OPENER
BABYCOM BLRC-88/T	26.95 TO 27.3	69 dBuV/m @ 10 m 74 dBuV/m @ 10 m	GARAGE DOOR OPENER BABY MONITOR
BIO-SENTRY Type 7122 EEG BIOTRACK	180 TO 210 173.2	1	TELEMETRY TRANSMITTER
BIOTRACK	173.225	1	ANIMAL TRACKING TAGS ANIMAL TRACKING TAGS
BIOTRACK BIOTRACK	173.25 173.275	1 1	ANIMAL TRACKING TAGS
BIOTRACK	173.3	1	ANIMAL TRACKING TAGS ANIMAL TRACKING TAGS
BIOTRACK BIOTRACK	173.325 173.35	1 1	ANIMAL TRACKING TAGS
BIOTRACK	173.375	1	ANIMAL TRACKING TAGS ANIMAL TRACKING TAGS
BIOTRACK BIOTRACK	173.4 173.425	1 1	ANIMAL TRACKING TAGS
BIOTRACK	173.45	1	ANIMAL TRACKING TAGS ANIMAL TRACKING TAGS
BIOTRACK BLAKE WM-98	173.475 37.1	1 1	ANIMAL TRACKING TAGS
BLUE BOX TOYS MODEL 3314	27.12	1	RADIOMICROPHONE TOY CORDLESS TELEPHONE
BOSE MODE 614811/RC-10 BOSS WS-100	26.95 TO 27.3 169.445	77 dBuV/m @ 10 m 94 dBuV/m @ 10 m	REMOTE CONTROL RADIOMICROPHONE
BOSS WS-100	170.245	94 dBuV/m @ 10 m	RADIOMICROPHONE
BOSS WS-100 BOSS WS-100	171.105 171.91	94 dBuV/m @ 10 m 94 dBuV/m @ 10 m	RADIOMICROPHONE RADIOMICROPHONE
BUNNIE WATERGUARD	10 682	96 dBuV/m @ 10 m	MOTION DETECTOR
CAL CORPORATION SYSTEM TEST SOURCE CAMERO 82	1544.5 27.09	80 dBuV/m @ 10 m 1	CALIBRATION TRANSMITTER MODEL CONTROL
CAROL WM-607	89 TO 101	81 dBuV/m @ 10 m	RADIOMICROPHONE
CASIO TM100 CEI MODEL BA-100-XX	88 TO 110 305	0.01 1	WATCH/FM MICROPHONE SECURITY ALARM SYSTEM
CEI MODEL BA-100-XX	315	1	SECURITY ALARM SYSTEM
CEREBRUS EG-800 CHECKPOINT MK3	303.68 8.2	70 dBuV/m @ 10 m 1	BURGLAR ALARM SECURITY TAG SYSTEM
CHIAYO A-330	88 TO 100	80 dBuV/m @ 10 m	RADIOMICROPHONE
COLORADO ELECTRO-OPTICS MODEL IP-18 COMTALK MODEL CT998	305 27,225	100 4	SENSOR WALKIE-TALKIE
CONTACTOR 9000 MODEL PY8213 CONTACTOR 9000 MODEL PY8217	160.325 TO 160.6	85 dBuV/m @ 10 m	TALK BACK PAGING TRANSMITTER
CONTACTOR 9000 MODEL PY8217 CONTACTOR 9000 MODEL PY8513	160.325 TO 160.6 160.325 TO 160.6	85 dBuV/m @ 10 m 85 dBuV/m @ 10 m	TALK BACK PAGING TRANSMITTER TALK BACK PAGING TRANSMITTER
CONTACTOR 9000 MODEL PY8517 CONTROL-A-DOOR MODEL STD ERL NO. 0988	160.325 TO 160.6 27.14	85 dBuV/m @ 10 m 1	TALK BACK PAGING TRANSMITTER
CUSTOM CORDLESSPHONE 101	34.34 TO 34.41	55 dBuV/m @ 10 m	GARAGE DOOR OPENER CORDLESS TELEPHONE BASE
CUSTOM CORDLESSPHONE 101 CUSTOM 5000	40.3 TO 40.5	38.5 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
CUSTOM 5000	34.34 TO 34.41 40.3 TO 40.5	77 dBuV/m @ 10 m 85 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE HANDSET
D J REID CAT. MA-3463 D J REID CAT. MA-3563	27.145 27.145	0.1 0.1	MODEL CAR MODEL CAR
D J REID CAT. MA-3663	27.145	0.1	MODEL CAR MODEL CAR
D J Reid SPICA RTC515 DESTRON/IDI MODEL HS5400L	27.120 0.1246	1 67 dBuV/m @ 30 m	MODEL CONTROL
DIAMOND HC 2010	35.425	67 dBuV/m @ 30 m 10	ANIMAL TAG READER HELMET WALKIE-TALKIE
DIAMOND HC 2010 DIAMOND HC 2010	35.475 35.525	10 10	HELMET WALKIE-TALKIE
DIAMOND HC 2010	35.575	10	HELMET WALKIE-TALKIE HELMET WALKIE-TALKIE
DIAMOND HC 2010 DIAMOND HC 2010	35.625 35.675	10 10	HELMET WALKIE-TALKIE
DIAMOND HC 2010	35.725	10	HELMET WALKIE-TALKIE HELMET WALKIE-TALKIE
DIAMOND HC 2010 DIAMOND HC 2010	35.775 35.825	10 10	HELMET WALKIE-TALKIE
DIAMOND HC 2010	35.875	10	HELMET WALKIE-TALKIE HELMET WALKIE-TALKIE
DIAMOND HC 2010 DIAMOND HC 2010	35.925 35.975	10 10	HELMET WALKIE-TALKIE
DICK SMITH MINICOM	27.145	3	HELMET WALKIE-TALKIE COMMUNICATOR

### 20 FEBRUARY

20 FEDRUARI	NEW ZEALAN	DGALLIIL	405
Make and Model of Apparatus	Frequency (MHz)	Power Output (Field Strength or mW)	Description
DIGIACE	26.99	1	REMOTE CONTROL
DIMANGO RC-2010	371.53		BURGLAR ALARM
DIMANGO RC-2020	300 TO 305	70 dBuV/m @ 10 m	BURGLAR ALARM
DIMANGO RC-2030	300 TO 305	70 dBuV/m @ 10 m	BURGLAR ALARM
DIMANGO RC-2070	300 TO 305	70 dBuV/m @ 10 m	BURGLAR ALARM
DKL MODEL 660	34.34 TO 34.41	77 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
DKL MODEL 660	40.3 TO 40.5	66 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
DKL 660TCL	34.34 TO 34.41	75 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
DKL 660TCL	40.3 TO 40.5	77 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
DKL 880TCL	34.34 TO 34.41	81 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
DKL 880TCL	40.3 TO 40.5	73 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
DRIVE-THRU COMMUNICATIONS Model 3000	160.3875	100	COMMUNICATOR
DRIVE-THRU COMMUNICATIONS Model 3000	160.5875	100	COMMUNICATOR
DRIVE-THRU COMMUNICATIONS Model 3000	31.375	100	COMMUNICATOR
DRIVE-THRU COMMUNICATIONS Model 3000	31.575	100	COMMUNICATOR
DSIR ECOLOGY DIV.	160.3 TO 161	1	ANIMAL TRACKING DEVICE
DSIR ECOLOGY TRANSMITTER	160.3 TO 161	1	ANIMAL TRACKING TRANSMITTER
EATEL ETL-3838	27.22	1(EIRP)	TRANSMITTER
EATEL ETL-3838	27.25	1(EIRP)	TRANSMITTER
EEL	173.325	10	TELEMETRY LOAD SYSTEM
ELECTRET	97.4	0.1	CONDENSER LAVALIER MICROPHONE
ELECTRO-GUARD EG 4500 B	304	2	WIRELESS CAR ALARM
ELECTROBUG	171.5	200	REMOTE CONTROL
ELEKOMA CT-13500NZ	34.34 TO 34.41	74 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
ELEKOMA CT-13500NZ	40.3 TO 40.5	64 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
ELKRON TX 01K	29.7	5	SECURITY ALARM TRANSMITTER WIRELESS ALARM SYSTEM
ELSEMA FMT-101	27.145 26.05 TO 27.2	1 95 dBuU/m @ 10 m	GARAGE DOOR OPENER
ELSEMA FMT201	26.95 TO 27.3	85 dBuV/m @ 10 m	
ELSEMA FMT202	26.95 TO 27.3	85 dBuV/m @ 10 m	GARAGE DOOR OPENER GARAGE DOOR OPENER
ELSEMA FMT204	26.95 TO 27.3	85 dBuV/m @ 10 m 1	BIN LEVEL DETECTOR
ENDRESS & HAUSER FTR181	5800	1	RADIO CONTROLLED CAR
EPOCH DIGICA Mini	27.12 40	0.1	RADIO CONTROLLED CAR
EPOCH DIGICA Mini (40 MHz)	0.066	40 dBuV/m @ 30 m	TRANSPONDER
EUREKA	0.132	58 dBuV/m @ 10 m	INDUSTRIAL DECODER
EUREKA 411	303.8	77 dBuV/m @ 10 m	SENSOR
EVERSPRING INDUSTRIES MODEL HA-50M	303.8	77 dBuV/m @ 10 m	SENSOR
EVERSPRING INDUSTRIES MODEL HA-50P	303.8	77 dBuV/m @ 10 m	SENSOR
EVERSPRING INDUSTRIES MODEL HA-50R	26.95 TO 27.3	75 dBuV/m @ 10 m	TOY WALKIE-TALKIE
FAR MINI 88	26.95 TO 27.3	67 dBuV/m @ 10 m	GARAGE DOOR OPENER
FIRMADOOR FISHER PRICE MODEL 50157	27.095	200	NURSERY MONITOR
FISHER PRICE MODEL 50157	27.145	200	NURSERY MONITOR
FISHER-PRICE MODEL 1510	36.6 TO 37.2	71 dBuV/m @ 10 m	NURSERY MONITOR
FISHER-PRICE MODEL 1518	36.6 TO 37.2	71 dBuV/m @ 10 m	NURSERY MONITOR
FORD TRACTOR RADAR	10525	2	VELOCITY SENSOR
FRIEDLAND MODEL D253W	26.95 TO 27.3	1 mW EIRP	WIRELESS DOORCHIME
FUJITSU STAR 1	914 TO 915	10	CORDLESS TELEPHONE HANDSET
FUJITSU STAR 1	959 TO 960	10	CORDLESS TELEPHONE BASE
FUKUDA DENSHI ST-17	138.5	100	HEART MONITOR
FUKUDA DENSHI ST-17	140.5	100	HEART MONITOR
FUKUSHIMA RC-600-62	160.1 TO 160.6	90 dBuV/m @ 10 m	GRAB CONTROL TRANSMITTER
FUTABA	72.63	10	MODEL CONTROL
FUTABA ADSPEC RADIO	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2GR	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2GR	29.82 TO 30	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2GS	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2GS	27.095	150	MODEL CONTROL
FUTABA FP-T2GS	29.82 TO 30	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2NBF	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2NBL	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2NBR	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2NCR	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL MODEL CONTROL
FUTABA FP-T2NCR	29.82 TO 30	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2NL	26.995	10 10	MODEL CONTROL MODEL CONTROL
FUTABA FP-T2NL	27.045		
FUTABA FP-T2NL	27.095 27.145	10 10	MODEL CONTROL MODEL CONTROL
FUTABA FP-T2NL		10	MODEL CONTROL
FUTABA FP-T2NL	27.195 27.225	10	MODEL CONTROL
FUTABA FP-T2NL	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2PBK	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2PBKM	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2PCM FUTABA FP-T2PDE	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T2PDR	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-12PW	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T3EGP	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T3NBR	40.73	30	MODEL CONTROL
FUTABA FP-T3NBR	40.75	30	MODEL CONTROL
FUTABA FP-T3NBR	40.77	30	MODEL CONTROL
FUTABA FP-T3NBR	40.79	30	MODEL CONTROL
FUTABA FP-T3NBR	40.81	30	MODEL CONTROL
FUTABA FP-T3NBR	40.83	30	MODEL CONTROL
FUTABA FP-T3NBR	40.85	30	MODEL CONTROL
FUTABA FP-T3PBB	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T4FG	35.45	10	MODEL CONTROL
FUTABA FP-T4FG	35.55	10	MODEL CONTROL
FUTABA FP-T4FG	35.65	10	MODEL CONTROL
FUTABA FP-T4FG	35.75	10	MODEL CONTROL

### 406

		Power Output (Field	
Make and Model of Apparatus	Frequency (MHz)	Power Output (Field Strength or mW)	Description
FUTABA FP-T4FG	35.85	10	MODEL CONTROL
FUTABA FP-T4FG	35.95	10	MODEL CONTROL
FUTABA FP-T4N	40.61	30	MODEL CONTROL
FUTABA FP-T4N FUTABA FP-T4N	40.63 40.65	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T4N	40.665	30	MODEL CONTROL
FUTABA FP-T4N	40.695	30	MODEL CONTROL
FUTABA FP-T4N	40.73	30	MODEL CONTROL
FUTABA FP-T4N FUTABA FP-T4N	40.75 40.77	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T4N	40.79	30	MODEL CONTROL
FUTABA FP-T4N	40.81	30	MODEL CONTROL
FUTABA FP-T4N FUTABA FP-T4N	40.83 40.85	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T4NBLA	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T4NBLF	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T4NLG FUTABA FP-T4NLG	29.82 TO 30 35.4 TO 36.6	112 dBuV/m @ 10 m 112 dBuV/m @ 10 m	MODEL CONTROL MODEL CONTROL
FUTABA FP-T4NLG	35.45	10	MODEL CONTROL
FUTABA FP-T4NLG	35.55	10	MODEL CONTROL
FUTABA FP-T4NLG FUTABA FP-T4NLG	35.65 35.75	10	MODEL CONTROL
FUTABA FP-TANLG	35.85	10 10	MODEL CONTROL MODEL CONTROL
FUTABA FP-T4NLG	35.95	10	MODEL CONTROL
FUTABA FP-T4NM	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T4NMCR FUTABA FP-T5FG/K	40.5 TO 40.8 40.61	112 dBuV/m @ 10 m 30	MODEL CONTROL
FUTABA FP-T5FG/K	40.63	30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5FG/K	40.65	30	MODEL CONTROL
FUTABA FP-T5FG/K FUTABA FP-T5FG/K	40.665	30	MODEL CONTROL
FUTABA FP-T5FG/K	40.695 40.73	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5FG/K	40.75	30	MODEL CONTROL
FUTABA FP-T5FG/K	40.77	30	MODEL CONTROL
FUTABA FP-T5FG/K FUTABA FP-T5FG/K	40.79 40.81	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5FG/K	40.83	30	MODEL CONTROL
FUTABA FP-T5FG/K	40.85	30	MODEL CONTROL
FUTABA FP-T5N	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T5NH FUTABA FP-T5NHG	40.5 TO 40.8 40.5 TO 40.8	112 dBuV/m @ 10 m 112 dBuV/m @ 10 m	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5NLP	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T5NP	40.61	30	MODEL CONTROL
FUTABA FP-T5NP FUTABA FP-T5NP	40.63 40.65	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5NP	40.665	30	MODEL CONTROL
FUTABA FP-T5NP	40.695	30	MODEL CONTROL
FUTABA FP-T5NP FUTABA FP-T5NP	40.73 40.75	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5NP	40.77	30	MODEL CONTROL
FUTABA FP-T5NP	40.79	30	MODEL CONTROL
FUTABA FP-T5NP	40.81 40.83	30 30	MODEL CONTROL
FUTABA FP-T5NP FUTABA FP-T5NP	40.85	30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T5UAF	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T6FG	72.68	115	MODEL CONTROL
FUTABA FP-T6FG FUTABA FP-T6FG/K	72.89 40.61	115 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T6FG/K	40.63	30	MODEL CONTROL
FUTABA FP-T6FG/K	40.65	30	MODEL CONTROL
FUTABA FP-T6FG/K FUTABA FP-T6FG/K	40.665 40.695	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T6FG/K	72.55	20	MODEL CONTROL
FUTABA FP-T6NLK	35.4 TO 36.6	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T7FG/K	35.45 35.55	30 30	MODEL CONTROL
FUTABA FP-T7FG/K FUTABA FP-T7FG/K	35.65	30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T7FG/K	35.75	30	MODEL CONTROL
FUTABA FP-T7FG/K	35.75	20	MODEL CONTROL
FUTABA FP-T7FG/K FUTABA FP-T7FG/K	35.85 35.95	30 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T7FG/K	36.25	30	MODEL CONTROL
FUTABA FP-T7FG/K	36.35	30	MODEL CONTROL
FUTABA FP-T7FG/K	36.45	30 11E	MODEL CONTROL
FUTABA FP-T7FG/K FUTABA FP-T7FG/K	72.68 72.83	115 30	MODEL CONTROL MODEL CONTROL
FUTABA FP-T7FG/K	72.89	115	MODEL CONTROL
FUTABA FP-T7UAP	40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
FUTABA FP-T7UHP FUTABA FP-T9VAP	40.5 TO 40.8 35.4 TO 36.6	112 dBuV/m @ 10 m 112 dBuV/m @ 10 m	MODEL CONTROL MODEL CONTROL
FUTABA FP-19VAP	40.61	112 abuv/m @ 10 m 250	MODEL CONTROL MODEL CONTROL
FUTABA FP-T9VAP	40.63	250	MODEL CONTROL
FUTABA FP-T9VAP	40.665	250	MODEL CONTROL
FUTABA FP-T9VAP FUTABA FP-T9VAP	40.695 40.73	250 250	MODEL CONTROL MODEL CONTROL
FUTABA FP-T9VAP	40.75	250	MODEL CONTROL
FUTABA FP-T9VAP	40.77	250	MODEL CONTROL
FUTABA FP-T9VAP	40.79	250	MODEL CONTROL

### 20 FEBRUARY

			Power Output (Field	
	Make and Model of Apparatus	Frequency (MHz)	Strength or mW)	Description
	FUTABA FP-T9VAP	40.81	250	MODEL CONTROL
	FUTABA FP-T9VAP	40.83	250	MODEL CONTROL MODEL CONTROL
	FUTABA FP-T9VAP	40.85 25 4 TO 26 6	250 112 dBuV/m @ 10 m	MODEL CONTROL
	FUTABA FP-T9VHP	35.4 TO 36.6 40.5 TO 40.8	112 dBuV/m @ 10 m	MODEL CONTROL
	FUTABA FP-T9VHP FUTABA FP-5GK	72.03	20	MODEL CONTROL
	FUTABA FP-5GK	72.55	20	MODEL CONTROL
	FUTABA FP-5GK	72.59	20	MODEL CONTROL
	FUTABA FP-5GK	72.63	20	MODEL CONTROL MODEL CONTROL
	FUTABA FP-5GK	72.67	20 20	MODEL CONTROL
	FUTABA FP-5GK	72.71 72.75	20	MODEL CONTROL
	FUTABA FP-5GK FUTABA FP-5GK	72.79	20	MODEL CONTROL
	FUTABA FP-5GK	72.83	20	MODEL CONTROL
	FUTABA FP-5GK	72.87	20	MODEL CONTROL
	FUTABA FP-5GK	72.91	20	MODEL CONTROL
-	FUTABA FP3FM	26.195	2 119 dBuV/m @ 3 m	MODEL CONTROL MODEL CONTROL
	FUTABA FP60N	72.25 35.450	2	MODEL CONTROL
	FUTABA MODEL FP-2M FUTABA MODELS FP-2M & FP-2MR	26.92	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	26.975	2 2 2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	26.995	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27	2 2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.02	2 2	MODEL CONTROL MODEL CONTROL
r	FUTABA MODELS FP-2M & FP-2MR	27.025 27.045	2	MODEL CONTROL
[	FUTABA MODELS FP-2M & FP-2MR FUTABA MODELS FP-2M & FP-2MR	27.045	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.07	2 2 2 2 2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.095	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.12	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.125	2 2	MODEL CONTROL MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR FUTABA MODELS FP-2M & FP-2MR	27.145 27.170	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.195	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.225	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.245	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	27.25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MODEL CONTROL MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.835 29.845	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR FUTABA MODELS FP-2M & FP-2MR	29.855	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.865	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.875	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.885	2 2 2	MODEL CONTROL MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.915 29.925	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR FUTABA MODELS FP-2M & FP-2MR	29.935	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.945	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.955	2 2 2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.965	2	MODEL CONTROL MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR FUTABA MODELS FP-2M & FP-2MR	29.975 29.985	2	MODEL CONTROL
	FUTABA MODELS FP-2M & FP-2MR	29.995	2	MODEL CONTROL
	FUTABA TAMTECH RADIO	26.95 TO 27.3	112 dBuV/m @ 10 m	MODEL CONTROL
	G E SEARCH 3 MODEL EAS-5942A	27.145	2 1	TOY WALKIE-TALKIE TRANSMITTER
-	GAKKEN GT-2030F GALAXY COMPUTER 8	27.145 72.91	70	MODEL CONTROL
	GAP TFM-505B	72.55	40	INTERCOM
	GAP TFM-505B	72.575	40	INTERCOM
	GAP TFM-505B	72.6	40	INTERCOM
	GE STARCODE II MODEL 3-5934A	26.95 TO 26.3	59 dBuV/m @ 30 m 15	WALKIE-TALKIE CORDLESS TELEPHONE BASE
	GEC ENVOY T1043H GEC ENVOY T1043H	1.702 1.722	15 15	CORDLESS TELEPHONE BASE
	GEC ENVOY TIO43H	1.742	15	CORDLESS TELEPHONE BASE
•	GEC ENVOY T1043H	1.762	15	CORDLESS TELEPHONE BASE
	GEC ENVOY T1043H	1.782	15	CORDLESS TELEPHONE BASE
	GEC ENVOY T1043H	40.3 TO 40.5	15 4	CORDLESS TELEPHONE HANDSET CORDLESS TELEPHONE BASE
	GEC ESPIRIT 1040	34.34 TO 34.41 40.3 TO 40.5	4	CORDLESS TELEPHONE BASE
	GEC ESPIRIT 1040 GEC EXPLORER 1042NZ	34.34 TO 34.41	4	CORDLESS TELEPHONE BASE
	GEC EXPLORER 1042NZ	40.3 TO 40.5	4	CORDLESS TELEPHONE HANDSET
	GEC WALKPHONE	1.702	100	CORDLESS TELEPHONE BASE
	GEC WALKPHONE	1.722	100	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
۰.	GEC WALKPHONE	1.742 1.762	100 100	CORDLESS TELEPHONE BASE
	GEC WALKPHONE GEC WALKPHONE	1.782	100	CORDLESS TELEPHONE BASE
	GEC WALKPHONE	40.3 TO 40.5	100	CORDLESS TELEPHONE HANDSET
	GEMBOX KT 7	27.145	1	TOY WALKIE-TALKIE
	GEMINI	27.12	100 300	RADIO CONTROLLED CAR GARAGE DOOR OPENER
	GENIE GENIE	27.12 27.145	300	GARAGE DOOR OPENER
	GENNY MODEL 1506	0.022	80	PIPE LOCATOR GENERATOR
	GEORGYX TX1	305	1	DOOR/WINDOW SECURITY TRANSMITTER
	GEORGYX TX2 4 BUTTON	305	1	SECURITY TRANSMITTER
	GEORGYX TX3 GERRY MODEL 602	305 40.68	1 75 dBuV/m @ 10 m	PASSIVE INFRA-RED MONITOR BABY MONITOR
	GERRY MODEL 602 GERRY MODEL 602	40.78	75 dBuV/m @ 10 m	BABY MONITOR
	GOOD NEIGHBOUR	302 TO 305	91 dBuV/m @ 10 m	ALARM TRANSMITTER
	GPT MODEL 3000	1.702	73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE

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### NEW ZEALAND GAZETTE

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Make and Model of Apparatus	Frequency (MHz)	Power Output (Field Strength or mW)	Description
GPT MODEL 3000	1.722	73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE
GPT MODEL 3000 GPT MODEL 3000	1.742 1.762	73 dBuV/m @ 30 m 73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE
GPT MODEL 3000	1.782	73 dBuV/m @ 30 m 73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
GPT MODEL 3000	40.3 TO 40.5	76 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
GREAT	27.12	1	WALKIE-TALKIE
GREAT	27.145 27.24	1	WALKIE-TALKIE WALKIE-TALKIE
GREAT DINA GWR 711	27.24	1	TOY WALKIE-TALKIE
GREAT GT GW-602	27.145	1	TOY WALKIE-TALKIE
GREAT GW-128	27.125	100	TOY WALKIE-TALKIE
GREAT GW-852 GREAT GWR-711	27.125 27.125	1 2	Toy walkie-talkie walkie-talkie/am radio
GREAT GW606	27.125	1	TOY WALKIE-TALKIE
GREAT MINI COM MODEL GW-766	27.125	2	WALKIE-TALKIE
GUARDIAN ANGEL	300 TO 305	60 dBuV/m @ 10 m	CAR ALARM ACTUATOR
H.E.L.P. 3005S HARVEST	304 143.99	10 46 dBuV/m @ 10 m	PERSONAL SAFETY ALARM PERSONAL LOCATOR TRANSMITTER
HARVEST	144.01	40 dBuV/m @ 10 m	PERSONAL LOCATOR TRANSMITTER
HEDDOLF	300 TO 305	80 dBuV/m @ 10 m	REMOTE ACTUATING TRANSMITTER
HEDGES	100	2 dBm INTO 50 OHMS	RADIOMICROPHONE
HELP/ALERT BUTTON HEWLETT PACKARD MODEL 1400A	303.875 470.025 TO 470.4	1 2 mW INTO 50 OHMS	PERSONAL SAFETY ALARM MEDICAL TELEMETRY TRANSMITTER
HILLOMATIC ARAGIN	315	1	GARAGE DOOR OPENER
HILLOMATIC SHIMA	315	1	GARAGE DOOR OPENER
HING YIP TR8200	27.125	1	HANDHELD TRANSCEIVER
HITACHI 600 HM ELECTRONICS SYSTEM 100	357 160 395 TO 160 6	200 100 mW FIRD	GARAGE DOOR OPENER
HM ELECTRONICS SYSTEM 100 HM ELECTRONICS SYSTEM 100	160.325 TO 160.6 31.3 TO 31.6	100 mW EIRP 100 mW EIRP	COMMUNICATOR COMMUNICATOR
HM ELECTRONICS SYSTEM 2000	160.325 TO 160.6	100 mW EIRP	COMMUNICATOR
HM ELECTRONICS SYSTEM 2000	31.3 TO 31.6	100 mW EIRP	COMMUNICATOR
HM ELECTRONICS SYSTEM 3100	160.325 TO 160.6	100 mW EIRP	COMMUNICATOR
HM ELECTRONICS SYSTEM 3100 HM ELECTRONICS SYSTEM 8110	31.3 TO 31.6 160.325 TO 160.6	100 mW EIRP 100 mW EIRP	COMMUNICATOR COMMUNICATOR
HM ELECTRONICS SYSTEM 8110 HM ELECTRONICS SYSTEM 8110	31.3 TO 31.6	100 mW EIRP	COMMUNICATOR
HOME	305	100	ALARM SYSTEM
HONDEX TR-101	49.871	51 dBuV/m @ 10 m	DEPTH SOUNDER
HUA-CHANG CHILDMATE HC-210 IDENTIFICATION DEVICES	200 TO 225 0.4	40 dBuV/m @ 10 m 1	CHILD MONITOR LIVESTOCK ID TAG
IDENTIFICATION DEVICES	0.4	1	PERSONNEL ID TAG
INDCOM 800	160.1 TO 160.325	80 dBuV/m @ 10 m	DIGITAL WIRELESS ALARM
INTERACTIVE TECHNOLOGIES SX-V	319.515	73 dBuV/m @ 10 m	BURGLAR ALARM
INTERFINE BE-9050	310.27	62 dBuV/m @ 10 m	WIRELESS DOORCHIME
INTERMEC 9181 INTERMEC 9183	921 TO 929 921 TO 929	115 dBuV/m @ 10 m 115 dBuV/m @ 10 m	TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER
INTERMEC 9189	921 TO 929	115 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
INTERMEC 9450	921 TO 929	115 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
ITELCO VL02FM	2450	100	VIDEO LINK TRANSMITTER
J R CENTURY VII JACQUES FM	72.83 96	40 0.2(ERP)	MODEL CONTROL VOICE TRANSMITTER
JOHNSTON 2102T	72.5	400	RADIO RELEASE CHOKER TRANSMITTER
JOHNSTON 2102T	72.6	400	RADIO RELEASE CHOKER TRANSMITTER
JOY	26.95 TO 27.3	109 dBuV/m @ 10 m	BURGLAR ALARM SYSTEM
JR MAX 7 JR PROPO PCM-10	40.5 TO 40.8 36 TO 36.6	96 dBuV/m @ 10 m 97 dBuV/m @ 10 m	MODEL CONTROL MODEL CONTROL
JR PROPO PCM-10	40.5 TO 40.8	97 dBuV/m @ 10 m	MODEL CONTROL
JR X-347	40.5 TO 40.8	96 dBuV/m @ 10 m	MODEL CONTROL
KAWASAKI GAP	72.55	40	INTERCOM
Kawasaki gap Kawasaki gap	72.575 72.6	40 40	INTERCOM INTERCOM
KENETIC	312.95	65 dBuV/m @ 10 m	WIRELESS CAMERA CONTROL
KNOT	1.6	1	COMPUTER WATCH
KNOT	1.7	1	COMPUTER WATCH
KOKUSAI ELECTRIC. CO MODEL XF 6221 KOKUSAI ELECTRIC. CO MODEL XF 6221	173.675 173.7	400 400	HANDHELD RADIOTELEPHONE HANDHELD RADIOTELEPHONE
KOKUSAI ELECTRIC. CO MODEL XF 6221	173.725	400	HANDHELD RADIOTELEPHONE
KOKUSAI ELECTRIC. CO MODEL XF 6221	173.75	400	HANDHELD RADIOTELEPHONE
KOKUSAI ELECTRIC. CO MODEL XF 6221	173.775	400	HANDHELD RADIOTELEPHONE
KOKUSAI ELECTRIC. CO MODEL XF 6221	173.8	400 400	HANDHELD RADIOTELEPHONE
KOKUSAI ELECTRIC. CO MODEL XF 6221 KOKUSAI ELECTRIC. CO MODEL XF 6221	173.825 173.85	400	HANDHELD RADIOTELEPHONE HANDHELD RADIOTELEPHONE
KOKUSAI XS 633	173.675	400	RADIOTELEPHONE
KOKUSAI XS 633	173.7	400	RADIOTELEPHONE
KOKUSAI XS 633 KOKUSAI XS 633	173.725 173.75	400 400	RADIOTELEPHONE RADIOTELEPHONE
KOKUSAI XS 633 KOKUSAI XS 633	173.75	400	RADIOTELEPHONE
KOKUSAI XS 633	173.8	400	RADIOTELEPHONE
KOKUSAI XS 633	173.825	400	RADIOTELEPHONE
KOKUSAI XS 633	173.85	400	RADIOTELEPHONE
KONTACT VIDEO SPRITE TM-5511 KONTACT VIDEO SPRITE TM-5511	235.89 471.8	1 1	VIDEO TRANSMITTER VIDEO TRANSMITTER
KOREA SECURITY H-100	315	0.1	ALARM TRANSMITTER
KOREA SECURITY H-110	315	0.1	REMOTE CONTROL
KRAFT	72.4	160	REMOTE CONTROL
KUSTOM HAWK	24150	40 100	MICROWAVE SPEED DETECTOR MICROWAVE SPEED DETECTOR
VIICTON VD 10			
KUSTOM KR-10 KUSTOM KR-10 SP	24150 24150	30	MICROWAVE SPEED DETECTOR

### 20 FEBRUARY

			Power Output (Field	
	Make and Model of Apparatus	Frequency (MHz)	Strength or mW)	Description
	L V MARTIN & SON WIRELESS DOORCHIME	300 TO 305	73 dBuV/m @ 10 m	WIRELESS DOORCHIME
	LARK WR22 LEXUS DOOR KEY	27.12 40.66 TO 40.7	1 40 dBuV/m @ 10 m	BROADCAST RADIO & WALKIE-TALKIE REMOTE DOOR KEY
	LIFEBEAM MP1050	134.3	20	PERSONAL LOCATOR BEACON
		310	1	GARAGE DOOR OPENER SECURITY TRANSMITTER
	LINEAR CORPORATION MODELS D-22A & D-22R LINEAR CORPORATION MODELS D-23 & ET-1	305 305	100 100	SECURITY TRANSMITTER
-	LUCKYMEN TR-8200	27.125	1	TOY WALKIE-TALKIE
	MAGIC BUTTON MODEL G3684	389.5	1 1	DOOR OPENER DOOR OPENER
	MAGNETIC 5 MFS MARCOM ECG	433.92 174 to 216	1	TELEMETRY TRANSMITTER
	MASCOT	27.24	0.5	TOY WALKIE-TALKIE
	MASCOT M-21E	89 TO 101 89 TO 101	79 dBuV/m @ 10 m 79 dBuV/m @ 10 m	RADIOMICROPHONE RADIOMICROPHONE
	MASCOT M-8131 MASCOT SBN-3095	89 TO 101	71 dBuV/m @ 10 m	RADIOMICROPHONE
	MENNIN MEDICAL INC ECG 419-001	160.1375	1	ECG TRANSMITTER
-	MENNIN MEDICAL INC ECG 419-001 MENNIN MEDICAL INC ECG 419-001	160.1625 160.1875	1 1	ECG TRANSMITTER ECG TRANSMITTER
	MENNIN MEDICAL INC ECG 419-001	160.2125	1	ECG TRANSMITTER
	MENNIN MEDICAL INC ECG 419-001	160.2375	1 1	ECG TRANSMITTER ECG TRANSMITTER
	MENNIN MEDICAL INC ECG 419-001 MENNIN MEDICAL INC ECG 419-001	160.2625 160.2875	1	ECG TRANSMITTER
	MENNIN MEDICAL INC ECG 419-001	160.3125	1	ECG TRANSMITTER
	MERLIN GT GSC-05 METROTECH MODEL 480	27.145 0.0814	0.5 100	TOY HEADSET TRANSMITTER PIPE & CABLE LOCATOR
	MICRO CARR RADIO SYSTEM	470.3	150	WATER FLOW SENSOR
	MICRO CARR RADIO SYSTEM	470.4	150	WATER FLOW SENSOR
	MICROALERT 600XL MICROLAB	304 915	100 100	MEDICAL ALARM SYSTEM ALARM SYSTEM
	MIZUHO PT-3U	595	10	WIRELESS TELEVISION EXTENSION
	MLM ONE	88 TO 105	1 81 dBuV/m @ 10 m	RADIOMICROPHONE BABY MONITOR
	MOBILE BABY SITTER MODEL GEE-430 MOTORPOL 1474	26.95 TO 27.3 308	1	REMOTE CONTROL
	MOTORPOL 2050	308	1	TIMER REMOTE
-	MPC CAD-1 MUN AH 223T	26.95 TO 27.3 27.145	58 dBuV/m @ 10 m 0.1	GARAGE DOOR OPENER REMOTE CONTROL
	NANDY MODELS 49LT & 49HT	36.7	1	RADIO MICROPHONE
	NANDY MODELS 49LT & 49HT	37.1	1	RADIO MICROPHONE
	NANDY MODELS 49LT & 49HT NANDY 49GT	40.68 36.7	1 1	RADIO MICROPHONE GUITAR WIRELESS MICROPHONE
	NANDY 49GT	37.1	1	GUITAR WIRELESS MICROPHONE
	NANDY 49GT	40.68	1 3	GUITAR WIRELESS MICROPHONE
	NATION 608 NATION 608	27.12 27.145	3 1	WALKIE-TALKIE WALKIE-TALKIE
	NATIONAL PANASONIC RJ-260	27.185	5	WALKIE-TALKIE
1	NATIONAL PANASONIC RJ-78E NAVAL MODEL 4001T	27.72 40.68	10 6	WALKIE-TALKIE REMOTE CONTROL
	NEC TR5E40-1A	914 TO 915	10	CORDLESS TELEPHONE HANDSET
	NEC TR5E40-1A	959 TO 960	10 76 dB-11/m (~ 10 m	CORDLESS TELEPHONE BASE
	NFA MODEL 338A-AUS NFA MODEL 338A-AUS	34.34 TO 34.41 40.3 TO 40.5	76 dBuV/m @ 10 m 73 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE HANDSET
	NIDAC RT-1	303.5	1	TELEMETRY TRANSMITTER
	NIHON KOHDEN ZB-512	385.165 385.24	1	ECG PATIENT MONITOR ECG PATIENT MONITOR
	NIHON KOHDEN ZB-512 NIHON KOHDEN ZB-512	385.44	1	ECG PATIENT MONITOR
-	NIHON KOHDEN ZB-512	385.84	1	ECG PATIENT MONITOR
	NIHON KOHDEN ZB-512 NIHON KOHDEN ZB-512	386.365 386.84	1	ECG PATIENT MONITOR ECG PATIENT MONITOR
	NIHON KOHDEN ZB-512	390.3	1	ECG PATIENT MONITOR
	NIHON KOHDEN ZB-512	390.7	1 1	ECG PATIENT MONITOR ECG PATIENT MONITOR
	NIHON KOHDEN ZB-512 NIHON KOHDEN ZB-512	390.93 391.07	1	ECG PATIENT MONITOR
	NIHON KOHDEN ZB-512	391.5	1	ECG PATIENT MONITOR
	NIKKO DIGITAL PROP NIKKO MERCEDES 280CE	27.095 27.125	27 25	MODEL CONTROL MODEL CONTROL
	NIKKO PEUGOT 205	27.145	10	MODEL CONTROL
	NIKKO PORSCHE 935	27.145	15 10	MODEL CONTROL MODEL CONTROL
	NIKKO PORSCHE 944 NIKKO SEMIDELACON	27.145 27.145	10	MODEL CONTROL
	NOVACOM FP-02	458.55	140	TALKBACK PAGING TRANSMITTER
	NOVACOM FP-02 NU MINICOM	458.6 26.95 TO 27.3	140 112 dBuV/m @ 10 m	TALKBACK PAGING TRANSMITTER TELEMETRY TRANSMITTER
	OPTEX MODEL TI-1FE	310	0.25	INDOOR INFRARED SENSOR
-	OPTEX MODEL TO-1FE	310	0.25	OUTDOOR INFRARED SENSOR
	OTICON T100 OTICON T100	35.5 35.85	2 2	AUDITORY AID AUDITORY AID
	OTICON T100	36.7	2	AUDITORY AID
	OTICON T100	37.1	2	AUDITORY AID
	OTICON T100 OTICON T100	72.025 72.075	2 2	AUDITORY AID AUDITORY AID
	OTICON T100	72.125	2	AUDITORY AID
-	OTICON T100 OTICON T100	72.175 72.225	2 2	AUDITORY AID AUDITORY AID
	OTICON T100 OTICON T100	72.275	2	AUDITORY AID
	OTICON T100	72.325	2	AUDITORY AID
	OTICON T100 OTICON T100	72.375 72.425	2 2	AUDITORY AID AUDITORY AID
	OTICON T100	72.475	2	AUDITORY AID

### NEW ZEALAND GAZETTE

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		Power Output (Field	
Make and Model of Apparatus	Frequency (MHz)	Strength or mW)	Description
PACKETCOM XB-100A PAK IMPORTS MODEL BE-9050	27.125	1 69 dBull/m 0 10 m	HANDHELD TRANSCEIVER
PAN WAVE ELECTRONICS MODEL PIH 1000	310.27	62 dBuV/m @ 10 m	WIRELESS DOORCHIME
	595.605	84 dBuV/m @ 3 m	CCTV CAMERA
PANASONIC KX-T3000B PANASONIC KX-T3000B	34.34 TO 34.41	1	CORDLESS TELEPHONE BASE
PANASONIC KX-T3806BA	40.3 TO 40.5	1	CORDLESS TELEPHONE HANDSET
	34.34 TO 34.41	77 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
PANASONIC KX-T3806BA PANASONIC KX-T3826BA	40.3 TO 40.5	74 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
PANASONIC KX-T3826BA	34.34 TO 34.41	77 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
	40.3 TO 40.5	74 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
PANASONIC RAMSA	430.3	30	RADIOMICROPHONE
PANASONIC RAMSA	431.3	30	RADIOMICROPHONE
PANASONIC RAMSA	431.9	30	RADIOMICROPHONE
PANASONIC RAMSA	433.1	30	RADIOMICROPHONE
PANASONIC RAMSA	433.9	30	RADIOMICROPHONE
PANASONIC RAMSA	435.3	30	RADIOMICROPHONE
PANASONIC RAMSA	437.1	30	RADIOMICROPHONE
PANASONIC RAMSA	437.9	30	RADIOMICROPHONE
PANASONIC RAMSA	439.9	30	RADIOMICROPHONE
PANASONIC RAMSA	441.5	30	RADIOMICROPHONE
PANASONIC RAMSA	443.5	30	RADIOMICROPHONE
PANASONIC RAMSA	446.3	30	RADIOMICROPHONE
PELTOR LITE-COM MT7H7A-495	43.05	25	
PELTOR LITE-COM MT7H7A-495	43.5	25	RADIOTELEPHONE RADIOTELEPHONE
PELTOR LITE-COM MT7H7A-495	43.956	25	RADIOTELEPHONE
PELTOR LITE-COM MT7H7A-495	53.046	25	RADIOTELEPHONE
PELTOR LITE-COM MT7H7P3E-G	55.05	73 dBuV/m @ 10 m	VOICE TRANSMITTER
PHONE ALERT	305	100	ALARM MONITORING SYSTEM
PHONE ALERT	35.7	100	MEDICAL ALARM SYSTEM
PHONETIME 2009	34.34 TO 34.41	71 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
PHONETIME 2009	40.3 TO 40.5	66 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
PHONIC EAR MODELS PE471 & PE475	36.55	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	36.7	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	37.1	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	43.15	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475 PHONIC EAR MODELS PE471 & PE475	43.25	0.1 0.1	AUDITORY AID
PHONIC EAR MODELS FE471 & FE475	43.35	0.1	AUDITORY AID
PHONIC EAR MODELS FE471 & FE475	43.45		AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	43.54	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	43.55	0.1	
PHONIC EAR MODELS PE471 & PE475	72.025	0.1	AUDITORY AID AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.075	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.125	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.175	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.225	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.275	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.325	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.375	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475	72.425	0.1	AUDITORY AID
PHONIC EAR MODELS PE471 & PE475 PLAYWELL MODEL 8990	72.475	0.1	AUDITORY AID
POLAROID 7020	26.95 TO 27.3	43 dBuV/m @ 10 m	TOY WALKIE TALKIE
	27.145	0.1	REMOTE SHUTTER RELEASE
PRIME ELECTRONICS AL-882	26.95 TO 27.3	59 dBuV/m @ 30 m	MODEL CONTROL
PRO 2 MODEL WDM-586	88 TO 94	49 dBuV/m @ 10 m	RADIOMICROPHONE
PRO 2 MODEL WDM-588	91 TO 100	61 dBuV/m @ 10 m	RADIOMICROPHONE
PRO 2 MODEL WM 632	89 TO 100	47 dBuV/m @ 10 m	RADIOMICROPHONE
PRO-SERIES RC-1000	26.95 TO 27.3	53 dBuV/m @ 10 m	TOY WALKIE-TALKIE
PULSAR	27.145	0.5	TOY WALKIE-TALKIE
PULSE CORE FM NET-S124V	72.24	100	MODEL CONTROL
PYE MPX 22	90	10	FM TEST GENERATOR
R F MODEL A-3000	303.7	0.1	REMOTE CONTROL
RACER II	27	50	MODEL CONTROL
RACER II	29	50	MODEL CONTROL
RACER II	35	50	MODEL CONTROL
RACER II	36	50	MODEL CONTROL
RACER II	36.55	50	MODEL CONTROL
RACER II	40	50	MODEL CONTROL
RADIO ELCON	27.045	0.5	MODEL CONTROL
RADIO ELCON	27.095	0.5	MODEL CONTROL
RADIO ELCON	27.145	0.5	MODEL CONTROL
REALISTIC FM	37.6	1	RADIOMICROPHONE
REEFER MONITOR	160.2875	100	TELEMETRY TRANSMITTER
REMAC COMPONENTS VAE-07R	315	0.5	REMOTE CONTROL
REMANCO MODEL ESP	26.95 TO 27.3	72 dBuV/m @ 10 m	HANDHELD RESTAURANT TERMINAL
REMIC 'HARDHAT'	40.75	40	RADIOTELEPHONE BADIOTELEPHONE
REMIC 'HARDHAT'	40.85	40	RADIOTELEPHONE
REXER VXM-101TS	232.65	100	RADIOMICROPHONE
ROBERT KERON PAGER	0.097	5	MEDICAL PAGER
ROBERTS RADIOMICROPHONE	95.2	79 dBuV/m @ 10 m	RADIOMICROPHONE
ROSS LUMSDEN TRANSMITTER	303.72	86 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
SALCOM MODEL ST-460	466.8 TO 466.85	112 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
SALCOM MODEL TR-160	160.1 TO 160.325	500 mW EIRP	TELEMETRY TRANSMITTER
SALCOM MODEL TR-460	466.8 TO 466.85	500 mW EIRP	TELEMETRY TRANSMITTER
SALCOM MODEL TR-460	470 TO 470.45	500 mW EIRP	TELEMETRY TRANSMITTER
SALCOM ST106	35.05	210	TELEMETRY TRANSMITTER
SALCOM ST106	35.7	210	TELEMETRY TRANSMITTER
SALCOM ST106	36.05	210	TELEMETRY TRANSMITTER
SALCOM ST106	36.15	210	TELEMETRY TRANSMITTER
SALCOM ST106	36.25	210	TELEMETRY TRANSMITTER

		Power Output (Field	
Make and Model of Apparatus	Frequency (MHz)	Strength or mW)	Description
SALCOM ST106	36.35	210	TELEMETRY TRANSMITTER
SALCOM ST106 SALCOM ST106	36.45 36.55	210 210	TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER
SALCOM STIGO	160.1375	500	TELEMETRY TRANSMITTER
SALCOM ST160	160.1625	500	TELEMETRY TRANSMITTER
SALCOM ST160	160.1875	500	TELEMETRY TRANSMITTER
SALCOM ST160	160.2125	500	TELEMETRY TRANSMITTER
SALCOM ST160	160.2375	500	TELEMETRY TRANSMITTER
SALCOM ST160 SALCOM ST160	160.2625 160.2875	500 500	TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER
SALCOM STIGO	160.3125	500	TELEMETRY TRANSMITTER
SALCOM TXMS 12	160.3125	500	TELEMETRY TRANSCEIVER
SALCOM TXMS 12	160.1375	500	TELEMETRY TRANSMITTER
SALCOM TXMS 12	160.1625	500	TELEMETRY TRANSMITTER
SALCOM TXMS 12	160.1875	500	TELEMETRY TRANSMITTER
SALCOM TXMS 12 SALCOM TXMS 12	160.2125 160.2375	500 500	TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER
SALCOM TXMS 12	160.2625	500	TELEMETRY TRANSMITTER
SALCOM TXMS 12	160.2875	500	TELEMETRY TRANSMITTER
SANWA DASH	29.835	5	MODEL CONTROL
SANWA DASH	29.845	5	MODEL CONTROL
SANWA DASH	29.855	5 F	MODEL CONTROL
SANWA DASH SANWA DASH	29.865 29.875	5 5	MODEL CONTROL MODEL CONTROL
SANWA DASH	29.885	5	MODEL CONTROL
SANWA DASH	29.915	5	MODEL CONTROL
SANWA DASH	29.925	5	MODEL CONTROL
SANWA DASH	29.935	5 5	MODEL CONTROL
SANWA DASH SANWA DASH	29.945	5	MODEL CONTROL
SANWA DASH SANWA DASH	29.955 29.965	5 5	MODEL CONTROL MODEL CONTROL
SANWA DASH	29.905	5	MODEL CONTROL MODEL CONTROL
SANWA DASH	29.985	5	MODEL CONTROL
SANWA DASH	29.995	5	MODEL CONTROL
SCANALERT MODEL R101	26.95 TO 27.3	60 dBuV/m @ 10 m	PERSONAL ALARM
SCANALERT MODEL R101	29.7 TO 30	63 dBuV/m @ 10 m	PERSONAL ALARM
SCANALERT MODEL V101P SCANALERT MODEL V101P	26.95 TO 27.3 29.7 TO 30	60 dBuV/m @ 10 m 63 dBuV/m @ 10 m	PERSONAL ALARM PERSONAL ALARM
SCANALERT MODEL VIOIN	26.95 TO 27.3	60 dBuV/m @ 10 m	PERSONAL ALARM
SCANALERT MODEL V101W	29.7 TO 30	63 dBuV/m @ 10 m	PERSONAL ALARM
SCANMATIC	8.8	1	SHOPLIFTING EQUIPMENT
SCHLAGE KEEPSAFER II & V	303.875	1	SECURITY SYSTEM
SCHLAGE KEEPSAFER MODEL#71-100 SCHLAGE KEEPSAFER MODEL#71-104	303.875 303.875	1 1	SECURITY TRANSMITTER
SCHLAGE KEEPSAFER MODEL#71-104 SCHLAGE KEEPSAFER MODEL#71-106	303.875	1	BEDSIDE TRANSMITTER MEDICAL TRANSMITTER
SCHLAGE KEEPSAFER MODEL#71-109	303.875	1	REMOTE CONTROL
SCHONSTEDT MAC51B	0.08	100	MAGNETIC CABLE LOCATOR
SEARS MODEL 139.6640	0.220	50	GARAGE DOOR OPENER
SECOLARM MODEL E5900	26.95 TO 27.3	83 dBuV/m @ 30 m	ALARM SYSTEM
SECOLARM MODEL 911T/3 SECURITAG SECURILOOP SYSTEM	315.05	64 dBuV/m @ 10 m	ALARM SYSTEM
SEDCO RF2001	0.13205 26.95 TO 27.3	60 dBuV/m @ 30 m 60 dBuV/m @ 10 m	THEFT ALARM SYSTEM CALLING SYSTEM
SEDCO RF2002	26.95 TO 27.3	60 dBuV/m @ 10 m	CALLING SYSTEM
SEDCO RF2003	26.95 TO 27.3	60 dBuV/m @ 10 m	CALLING SYSTEM
SEDCO RF2005	26.95 TO 27.3	60 dBuV/m @ 10 m	CALLING SYSTEM
SENELCO SENNHEISER SK-2012	915 921.5	100	SECURITY TAG SYSTEM
SHEBA FREETALK	40.6	101 dBuV/m @ 10 m 100	RADIOMICROPHONE RADIOTELEPHONE
SHIMA CO LTD TILT-A-DOR MODEL T-18B	315	1	GARAGE DOOR OPENER
SHIMA DIGITAL	315	1	GARAGE DOOR OPENER
SHIMASU MODEL CT3000-NZ	34.34 TO 34.41	74 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
SHIMASU MODEL CT3000-NZ SHIMASU MODEL CT3200-NZ	40.3 TO 40.5 34.34 TO 34.41	74 dBuV/m @ 10 m 74 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
SHIMASU MODEL CT3200-NZ	40.3 TO 40.5	74 dBuV/m @ 10 m 74 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE HANDSET
SHIMASU MODEL F9400-NZ	34.34 TO 34.41	74 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
SHIMASU MODEL F9400-NZ	40.3 TO 40.5	74 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
SHIMASU MODEL F9403-NZ	34.34 TO 34.41	74 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
SHIMASU MODEL F9403-NZ	40.3 TO 40.5	74 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
SHUTTLECOCK MX-215 SHUTTLECOCK MX-215	40.6 40.7	100 100	COMMUNICATOR
SHUTTLECOCK MX-215 SHUTTLECOCK MX-215	40.7 40.68	100	COMMUNICATOR COMMUNICATOR
SHUTTLECOCK MX-315	40.68	100	COMMUNICATOR
SHUTTLECOCK TC-1	40.6	100	COMMUNICATOR
SHUTTLECOCK TC-1	40.7	100	COMMUNICATOR
SIEMENS MODEL 4525143	187.28	1	ECG TRANSMITTER
SILENT SENTRY TX-1 SILENT SENTRY TX-2	305 305	1 1	DOOR/WINDOW SECURITY TRANSMITTER SECURITY TRANSMITTER
SILENT SENTRY TX-3	305	1	PASSIVE INFRARED MONITOR
SITECH	100.2 TO 100.8	60 dBuV/m @ 10 m	VOICE TRANSMITTER
SITECH	88.2 TO 88.8	60 dBuV/m @ 10 m	VOICE TRANSMITTER
SONY ICB-1000	27.095	1 -	RADIOTELEPHONE
SONY ICB-61H	27.035	1(EIRP)	RADIOTELEPHONE
SONY ICB-61H SONY ICB-66H	27.085	1(EIRP) 1 52/EIRD)	RADIOTELEPHONE BADIOTELEPHONE
SONY ICB-66H	27.04 27.08	1.53(EIRP) 1.53(EIRP)	RADIOTELEPHONE RADIOTELEPHONE
SOUND SENDER	100 TO 101	1.55(LIRF) 1	RADIO TRANSMITTER
SOUTHWEST MICROWAVE MODEL 300BT	10000 TO 10450	100 mW EIRP	MICROWAVE PROXIMITY DETECTOR
SOUTHWEST MICROWAVE MODEL 310BT	24000 TO 24250	6 mW EIRP	MICROWAVE PROXIMITY DETECTOR

Make and Model of Apparatus

Make and Model of Apparatus
SOUTHWEST MICROWAVE MODEL 320SL
SOUTHWEST MICROWAVE MODEL 320SL SOUTHWEST MICROWAVE MODEL 375C
SOUTHWESTERN BELL MODEL FF1150
SOUTHWESTERN BELL MODEL FF1150 SOUTHWESTERN BELL MODEL FF1150
SOUTHWESTERN BELL MODEL FF1150
SOUTHWESTERN BELL MODEL FF1150 SOUTHWESTERN BELL MODEL FF1150
SPACE LABS BIOTEL 310
SPACE LABS BIOTEL 310 SPACE LABS BIOTEL 310
SPACE LABS BIOTEL 310 SPACE LABS BIOTEL 310
SPACE LABS BIOTEL 310
SPACE LABS BIOTEL 310 SPACE LABS BIOTEL 310
SPACE LABS BIOTEL 310
SPICA RTC515 STAEFA MDR/2
STANLEY MODEL 1037
STANLEY MODEL 3024 STANLEY MODEL 3070
STANLEY MODEL 5010
STANLEY MODEL 5020 STANLEY MODEL 5040
STARFINDER
STC RTD MODELS 3135 & 3075 STC RTD MODELS 3135 & 3075
STC RTD MODELS 3135 & 3075 STC RTD MODELS 3135 & 3075
STC RTD MODELS 3135 & 3075
STEELCRAFT MODEL ETL-3838 STEVENS
SUNCON MODEL RC01B
SUNCON MODEL RC01TB SUNCON THW-7329
SUNGROW
SUPER POWER AL-600 SUPERSWITCH ALARM 6170
SUPERSWITCH ALARM 6180 SUPERSWITCH ALARM 6190
TAIT T303
TAIYO KOGYO MODEL 2401-27 TAIYO KOGYO MODEL 2401-40
TAIYO KOGYO TY-C1011
TAIYO KOGYO TY-C1016 TAIYO KOGYO TY-C1021
TAIYO KOGYO TY-C1022(B)
TAIYO RADIO RACER 88 TAIYO RADIO RACER 99
TAKE-A-MATE
TALKING HOME TALKING HOME
TEAM CONCEPTS A-02 TECHNICS SCFM1
TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MKIII TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MKIII TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MKIII TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MKIII TECHNIPLUS ACOMS AP227 MKIII
TECHNIPLUS ACOMS AP227 MRIII TECHNIPLUS ACOMS AP227 MKIII
TELECOM CORDLESSPHONE 200 TELECOM CORDLESSPHONE 200
TELECOM CORDLESSPHONE 200
TELECOM CORDLESSPHONE 200 TELECOM CORDLESSPHONE 200
TELECOM CORDLESSPHONE 200
TELECOM CORDLESSPHONE 400 TELECOM CORDLESSPHONE 400
TELECOM CORDLESSPHONE 400 TELECOM CORDLESSPHONE 400
TELECOM CORDLESSPHONE 400
TELECOM CORDLESSPHONE 400 TELECOM EXPLORER BT400M
TELECOM EXPLORER BT400M
TELECOM EXPLORER BT400M TELECOM EXPLORER BT400M
TELECOM EXPLORER BT400M
TELECOM EXPLORER BT400M TELECOM EXPLORER II
TELECOM EXPLORER II

Frequency (MHz)	Power Output (Field Strength or mW)	Description
		-
10000 TO 10450 24000 TO 24250	100 mW EIRP 6 mW EIRP	MICROWAVE PROXIMITY DETECTOR MICROWAVE PROXIMITY DETECTOR
10000 TO 10450	10 mW EIRP	MICROWAVE PROXIMITY DETECTOR
1.702 1.722	73 dBuV/m @ 30 m 73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
1.742	73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE
1.762 1.782	73 dBuV/m @ 30 m 73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
40.3 TO 40.5	73 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
186.15 186.25	0.1 0.1	BIOMEDICAL TELEMETRY SYSTEM BIOMEDICAL TELEMETRY SYSTEM
186.35	0.1	BIOMEDICAL TELEMETRY SYSTEM
186.45 186.55	0.1 0.1	BIOMEDICAL TELEMETRY SYSTEM BIOMEDICAL TELEMETRY SYSTEM
186.65	0.1	BIOMEDICAL TELEMETRY SYSTEM
186.75 186.85	0.1 0.1	BIOMEDICAL TELEMETRY SYSTEM BIOMEDICAL TELEMETRY SYSTEM
186.95	0.1	BIOMEDICAL TELEMETRY SYSTEM
27.12 305	1 0.1	MODEL CONTROL BURGLAR ALARM TRANSMITTER
310	10	GARAGE DOOR OPENER
300 TO 305 300 TO 305	77 dBuV/m @ 10 m 77 dBuV/m @ 10 m	ALARM SYSTEM ALARM SYSTEM
300 TO 305	77 dBuV/m @ 10 m 77 dBuV/m @ 10 m 77 dBuV/m @ 10 m	ALARM SYSTEM
300 TO 305 300 TO 305	77 dBuV/m @ 10 m 77 dBuV/m @ 10 m	ALARM SYSTEM ALARM SYSTEM
160.10 TO 160.325	72 mW INTO 50 OHMS	ALARM TRANSMITTER
173.2 173.225	1 1	CRANE CONTROL CRANE CONTROL
173.25	1	CRANE CONTROL
173.275 173.3	1 1	CRANE CONTROL CRANE CONTROL
27.12	100	BABY MONITOR
304 26.95 TO 27.3	1 60 dBuV/m @ 30 m	REMOTE TRANSMITTER REMOTE CONTROL
26.95 TO 27.3	60 dBuV/m @ 30 m	REMOTE CONTROL
26.95 TO 27.3 289	60 dBuV/m @ 30 m 40	REMOTE CONTROL DOOR & GATE OPENER
27.145 173.225	1 1	WALKIE-TALKIE
173.225	1	CONTACT TRANSMITTER EMERGENCY TRANSMITTER
173.225 458.54 TO 458.61	1 112 dBuV/m @ 10 m	MOVEMENT TRANSMITTER
27.095	112 dBuV/m @ 10 m 1	VOICE TRANSMITTER MODEL CONTROL
40.68	1	MODEL CONTROL
27.095 27.095	1 1	MODEL CONTROL MODEL CONTROL
27.095 27.095	1	MODEL CONTROL
27.095	1 1	MODEL CONTROL MODEL CONTROL
27.095 134.3	1 0.2	MODEL CONTROL PERSONAL LOCATOR BEACON
88.2 TO 88.8	69 dBuV/m @ 10 m	RADIOMICROPHONE
100.2 TO 100.8 173.235	69 dBuV/m @ 10 m 100 dBuV/m @ 10 m	RADIOMICROPHONE TELEMETRY TRANSMITTER
90	0.002	PHONOGRAPHIC TURNTABLE
26.995 27.045	10 10	MODEL CONTROL MODEL CONTROL
27.095	10	MODEL CONTROL
27.145 27.195	10 10	MODEL CONTROL MODEL CONTROL
27.225	10	MODEL CONTROL
29.745 29.785	160 160	MODEL CONTROL MODEL CONTROL
29.825	160	MODEL CONTROL
29.865 29.905	160 160	MODEL CONTROL MODEL CONTROL
29.945	160	MODEL CONTROL
1.702 1.722	20 20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
1.742	20	CORDLESS TELEPHONE BASE
1.762 1.782	20 20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
40.3 TO 40.5	20	CORDLESS TELEPHONE HANDSET
1.702 1.722	20 20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
1.742	20 20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
1.762 1.782	20 20	CORDLESS TELEPHONE BASE
40.3 TO 40.5	20 20	CORDLESS TELEPHONE HANDSET CORDLESS TELEPHONE BASE
1.702 1.722	20 20	CORDLESS TELEPHONE BASE
1.742 1.762	20 20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
1.782	20	CORDLESS TELEPHONE BASE
40.3 TO 40.5 34.34 TO 34.41	20 4	CORDLESS TELEPHONE HANDSET CORDLESS TELEPHONE BASE
40.3 TO 40.5	4	CORDLESS TELEPHONE BASE

			Power Output (Field	
	Make and Model of Apparatus	Frequency (MHz)	Strength or mW)	Description
	TELECOM SERIES 400 MODEL BT400MNZ TELECOM SERIES 400 MODEL BT400MNZ TELECOM SERIES 400 MODEL BT400MNZ TELECOM SERIES 400 MODEL BT400MNZ TELECONCEPT MANHATTAN TC-4000 TELECONCEPT MANHATAN TC-4000 TELECONCE MODELS BSS-9, BDM-11, BDS-15, BDM-18 TELECONCE MODELS	1.702 1.722 1.742 1.762 1.782 40.3 TO 40.5 1.702 1.722 1.742 1.762 1.782 40.3 TO 40.5 161.777 161.9252 162.0733 162.2215 162.3696 162.5177 162.6659 162.814 162.9622 163.1103 163.2585 163.4066 163.5548 163.7029 163.8511 163.9992 164.1474 164.2955 164.4437 164.8881 165.0363 165.1844 165.3326 165.4807 165.6289 165.7769 165.6289 165.7769 165.6289 165.7769 165.6289 165.7769 165.6289 165.777 166.6658 166.814 166.9621 167.103 167.2584 167.4066 167.5547 167.7029 167.851 167.9992 168.1473 168.2955 168.4436 168.7399 168.1473 168.2955 168.4436 167.547 167.7029 167.851 167.9992 168.1473 168.2955 168.4436 168.7399 168.8881 169.0362 169.1844 169.0325 169.4806 169.5288 169.777 169.9251 170.0733 170.2214 170.3699 170.5180 18.225 458.6375 466.8 TO 466.85	Strength or mW)           20	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE TELEMETRY TRANSMITTER TELEMETRY
ŗ	TELECRANE MODELS BSS-9, BDM-11, BDS-15, BDM-18 TELECRANE MODELS BSS-9, BDM-11, BDS-15, BDM-18 TELEMICRO MODEL ESM-01 TELEMOTIVE 8050 TELETROL REMOTE CONTROL TELETROL REMOTE CONTROL TELEX MODELS TW-3, TW-4, TW-5	169.9251 170.0733 170.2214 170.3699 170.5180 18.225 458.6375 466.8 TO 466.85 36 TO 36.6 72.025	10 10 10 10 250 91 dBuV/m @ 10 m 91 dBuV/m @ 10 m 87 dBuV/m @ 10 m 250	TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER ELECTROSTATIC INDICATOR TELECONTROL TRANSMITTER TELECONTROL TRANSMITTER TELEMETRY TRANSMITTER AUDITORY AIDS
	TELEX MODELS TW-3, TW-4, TW-5 TELEX MODELS TW-3, TW-4, TW-5	72.075 72.125 72.175 72.225 72.325 72.375 72.425 72.425 72.475 72.525 72.575	250 250 250 250 250 250 250 250 250 250	AUDITORY AIDS AUDITORY AIDS

### NEW ZEALAND GAZETTE

Make and Model of Apparatus	Frequency (MHz)	Power Output (Field Strength or mW)	Description
TELEX MODELS TW-3, TW-4, TW-5	72.625	250	AUDITORY AIDS
TELEX MODELS TW-3, TW-4, TW-5	72.675	250	AUDITORY AIDS
TELEX MODELS TW-3, TW-4, TW-5 TELEX MODELS TW-6, AAT-1	72.725 72.025	250 250	AUDITORY AIDS AUDITORY AIDS
TELEX MODELS TW-6, AAT-1	72.075	250	AUDITORY AIDS
TELEX MODELS TW-6, AAT-1	72.125	250	AUDITORY AIDS
TELEX MODELS TW-6, AAT-1	72.175	250	AUDITORY AIDS
TELEX MODELS TW-6, AAT-1 TELEX MODELS TW-6, AAT-1	72.225 72.725	250 250	AUDITORY AIDS AUDITORY AIDS
TELKO MODEL S100A	300 TO 305	78 dBuV/m @ 10 m	INFRARED MOTION DETECTOR
TELONICS MODEL TST TW	148 TO 149.9	1	TRAPSITE TRANSMITTER
TEMTECH LIFEGUARD 6 THUNDER TIGER TP-T2G	160.1625 26.995	10 5	DEFRIBULATOR/MONITOR
THUNDER TIGER TP-T2G	27.045	5	MODEL CONTROL MODEL CONTROL
THUNDER TIGER TP-T2G	27.095	5	MODEL CONTROL
THUNDER TIGER TP-T2G	27.145	5	MODEL CONTROL
THUNDER TIGER TP-T2G THUNDER TIGER TP-T2G	27.195 27.225	5 5	MODEL CONTROL MODEL CONTROL
TILT A DOR MODEL TR 300	303	1	GARAGE DOOR OPENER
TILTAMATIC - APOLLO CS-331	303	1	GARAGE DOOR OPENER
TILTAMATIC MODEL TRG300	303	1	GARAGE DOOR OPENER
TILTAMATIC MODEL TRV300 TILTMATIC T-18B Garage Door Opener	303 315	1	GARAGE DOOR OPENER
TOA WM 220	173.8	1	RADIOMICROPHONE RADIOMICROPHONE
TOA WM 220	36.4	1	RADIOMICROPHONE
TOA WM 220	36.7 27.1	1	RADIOMICROPHONE
Foa wm 220 Foa wm 220	37.1 37.6	1	RADIOMICROPHONE RADIOMICROPHONE
TOA WM 220	37.9	1	RADIOMICROPHONE
TOA WME	36.7	1	RADIOMICROPHONE
TOA WME	36.85	1	RADIOMICROPHONE
FOKAI TC512 FOMY MIGHTY TANK	27.24 40.68	50 1	WALKIE-TALKIE MODEL CONTROL
TOUT RADIOMICROPHONE	88 TO 100	62 dBuV/m @ 10 m	RADIOMICROPHONE
TOYO GCL-917	1.702	73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE
TOYO GCL-917	1.722	73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE
Foyo GCL-917 Foyo GCL-917	1.742 1.762	73 dBuV/m @ 30 m 73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE
TOYO GCL-917	1.782	73 dBuV/m @ 30 m 73 dBuV/m @ 30 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
TOYO GCL-917	40.3 TO 40.5	74 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
RANSALARM PERSONAL TRANSMITTER	0.02944	20 dBuV/m @ 30 m	TELEMETRY TRANSMITTER
IRANSALARM VEHICLE TRANSMITTER IRANSFORMER	0.02944 27.145	20 dBuV/m @ 30 m 3	TELEMETRY TRANSMITTER TOY WALKIE-TALKIE
TRANSWEIGH MODEL MSI 6260C	40.66 TO 40.7	62 dBuV/m @ 10 m	ELECTRONIC SCALES
TROVAN LID-500	24.5	20 dBuV/m @ 30 m	ANIMAL TAG READER
UNIC MODEL RV-FWM1	89 TO 100	77 dBuV/m @ 10 m	RADIOMICROPHONE
UNICO MODEL WM-99 UNIDEN MODEL UD-155	89 TO 100 1.702	82 dBuV/m @ 10 m 72 dBuV/m @ 10 m	RADIOMICROPHONE CORDLESS TELEPHONE BASE
JNIDEN MODEL UD-155	1.722	72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
JNIDEN MODEL UD-155	1.742	72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
UNIDEN MODEL UD-155	1.762	72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
JNIDEN MODEL UD-155 JNIDEN MODEL UD-155	1.782 40.3 TO 40.5	72 dBuV/m @ 10 m 61 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE HANDSET
JNIDEN PROFILE	1.702	72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
JNIDEN PROFILE	1.722	72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
UNIDEN PROFILE	1.742	72 dBuV/m @ 10 m 72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE
JNIDEN PROFILE JNIDEN PROFILE	1.762 1.782	72 dBuV/m @ 10 m 72 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE BASE
JNIDEN PROFILE	40.3 TO 40.5	61 dBuV/m @ 10 m	CORDLESS TELEPHONE HANDSET
JNIVERSAL MODEL PT-2200	394.7	74 dBuV/m @ 10 m	BURGLAR ALARM
JNIVERSAL MODEL TEL-3900 JNIVERSAL MODEL 2009	34.34 TO 34.41 40.3 TO 40.5	54 dBuV/m @ 10 m 66 dBuV/m @ 10 m	CORDLESS TELEPHONE BASE CORDLESS TELEPHONE HANDSET
VAISALA RS80	400.9	250	RADIOSONDE
VAISALA RS80	403	250	RADIOSONDE
JICTOR GLIDERMATIC	26.95 TO 27.3	65 dBuV/m @ 10 m	GARAGE DOOR OPENER
JIDEO SENDER MODEL AD500 JIDEO SENDER MODEL WV050	595 595	1	VIDEOSENDER VIDEOSENDER
VIDEO SENDER MODEL WV050 VISIPLEX PET 2	300 TO 305	1 75 dBuV/m @ 10 m	ACTIVATION TRANSMITTER
VITALCALL MODEL WT301	31.3 TO 31.6	70 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
/ITALCALL MODEL WT401	31.3 TO 31.6	70 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
/ITALCALL MODEL 9003 WIDEX QUATTRO TX-888	160.325 TO 160.6 0.137	106 dBuV/m @ 10 m 57 dBuV/m @ 30 m	TELEMETRY TRANSMITTER
WIDEX QUATTRO TX-888	0.148	57 dBuV/m @ 30 m 57 dBuV/m @ 30 m	AUDITORY AID AUDITORY AID
WILSON INDUSTRIAL SERVICES FUS 607/1	433.925	50	REMOTE CONTROL
WIRELESS DOORCHIME MODEL BE-9050	300 TO 305	75 dBuV/m @ 10 m	WIRELESS DOORCHIME
WIRELESS DOORCHIME MODEL KWD-330T WIRELESS DOORCHIME MODEL KWD-330T	311.06 298.78	40 dBuV/m @ 10 m 67 dBuV/m @ 10 m	WIRELESS DOORCHIME
WIRELESS DOORCHIME MODEL RWD-3501 WIRELESSMAN CONTROLLER	298.78 89 TO 101	92 dBuV/m @ 10 m	WIRELESS DOORCHIME TELEMETRY TRANSMITTER
WOOD & DOUGLAS TT405/TT400	458.54 TO 458.61	92 dBuV/m @ 10 m	CLAY PIGEON SHOOTING SYSTEM
(-10 MODE SP554	309.365	77 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
K-10 MODEL DW534 K-10 MODEL HT544	309.365 309.365	77 dBuV/m @ 10 m 77 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
K-10 MODEL HT544 K-10 MODEL KF574	309.365 309.365	77 dBuV/m @ 10 m 77 dBuV/m @ 10 m	TELEMETRY TRANSMITTER TELEMETRY TRANSMITTER
K-10 MODEL POWERHOUSE RT504	309.365	77 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
K-10 MODEL STANLEY 360-3160	309.365	77 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
noue	27.125	0.25	TOY WALKIE-TALKIE
/icks Yoko space patrol model sk-401	27.125	3	MODEL CONTROL

#### 20 FEBRUARY

### NEW ZEALAND GAZETTE

303.795 303.75 TO 303.8	0.1	DIGITAL KEY PAD
303 75 TO 303 8		
	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
303.75 TO 303.8	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
303.75 TO 303.8	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
303.75 TO 303.8	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
303.75 TO 303.8	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
303.75 TO 303.8	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
303.75 TO 303.8		TELEMETRY TRANSMITTER
303.75 TO 303.8	72 dBuV/m @ 10 m	TELEMETRY TRANSMITTER
1.750	2.5	SECURITY TAG SYSTEM
	303.75 TO 303.8 303.75 TO 303.8 303.75 TO 303.8 303.75 TO 303.8 303.75 TO 303.8 303.75 TO 303.8 303.75 TO 303.8	303.75 TO 303.8         72 dBuV/m @ 10 m           303.75 TO 303.8         72 dBuV/m @ 10 m

Dated at Wellington this 10th day of February 1992.

HUNTER MACANDREW DONALDSON, General Manager, Communications, Ministry of Commerce. go1410

### **Education**

#### Education (Early Childhood Centres) Regulations 1990

#### Cancellation of Licence for an Early Childhood Centre

Pursuant to regulation 14 of the Education (Early Childhood Centres) Regulations 1990, I hereby cancel the licence, dated the 28th day of June 1991, which was granted under those regulations to Jennifer Gail Walker in respect of the Bream Bay Community Creche, P.O. Box 60, Ruakaka.

This notice shall take effect the day after the date of its notification in the *Gazette*.

M. D. DELLOW, Acting Senior Manager, National Operations, Ministry of Education. go1539

#### Private Schools Conditional Integration Act 1975

#### **Supplementary Integration Agreement Notice**

Pursuant to section 10 of the Private Schools Conditional Integration Act 1975, notice is given that a supplementary integration agreement has been signed between the Ministry of Education, on behalf of Her Majesty the Queen, acting through the Senior Manager, National Operations, Ministry of Education and the proprietors of the following school:

#### Hato Petera College

The said supplementary integration agreement came into effect on the 20th day of December 1991. Copies of the supplementary integration agreement are available for inspection without charge by any member of the public at the Ministry of Education, National Office, Pipitea Street, Wellington, and at the District Office for the Ministry of Education, 6–10 Nugent Street, Auckland.

Dated at Wellington this 24th day of January 1992.

E. PEDERSEN, Senior Manager, National Operations, for Secretary of Education. go1544

#### **Supplementary Integration Agreement Notice**

Pursuant to section 10 of the Private Schools Conditional Integration Act 1975, notice is given that a supplementary integration agreement has been signed between the Minister of Education, on behalf of Her Majesty the Queen, acting through the Senior Manager, National Operations, Ministry of Education, Wellington, pursuant to delegated authority, and the Roman Catholic Bishop of the Diocese of Christchurch, as proprietor of the following school:

Christ the King Primary School, Burnside

The said supplementary integration agreement was executed on the 21st day of January 1992. Copies of the supplementary integration agreement are available for inspection without charge by any member of the public at the district office of the Ministry of Education, 123 Victoria Street, Christchurch.

Dated at Wellington this 13th day of February 1992.

E. PEDERSEN, for Secretary of Education. go1549

#### Supplementary Integration Agreement Notice

Pursuant to section 10 of the Private Schools Conditional Integration Act 1975, notice is given that a supplementary integration agreement has been signed between the Minister of Education on behalf of Her Majesty the Queen acting through the Senior Manager, National Operations, Ministry of Education, Wellington, pursuant to delegated authority, and the Sisters of Mercy (Diocese of Christchurch) Trust Board, as proprietor of the following school:

Villa Maria College, Christchurch.

The said supplementary integration agreement was executed on the 6th day of December 1992. Copies of the supplementary integration agreement are available for inspection without charge by any member of the public at the district office of the Ministry of Education, 123 Victoria Street, Christchurch.

Dated at Wellington this 13th day of February 1992.

E. PEDERSEN, for Secretary of Education.

go1584

### Health

#### **Psychologists Act 1981**

#### Membership of Psychologists Board

Pursuant to section 3 (2) (c) of the Psychologists Act 1981, I hereby appoint

Christina Rush

to be a member of the Psychologists Board for a term of office expiring on the 23rd day of January 1992.

Dated at Wellington this 21st day of November 1991.

KATHERINE O'REGAN, Associate Minister of Health. go1372

#### Membership of Psychologists Board

Pursuant to section 3 (2) (a) of the Psychologists Act 1981, I hereby appoint

Freda Walker and reappoint Barry Parsonson 10

3

to be members of the Psychologists Board for a term of office expiring on 23 January 1995, and reappoint

Christina Rush

to be a member of the Psychologists Board for an unspecified term of office.

Dated at Wellington this 5th day of February 1992.

KATHERINE O'REGAN, Associate Minister of Health. go1373

### Justice

#### **Companies** Act 1955

#### Approval of Qualified Person for the Purposes of Section 402 of the Companies Act 1955

Pursuant to section 402 of the Companies Act 1955, I hereby approve

David Laurence Bull

chartered accountant and partner in the firm of Gerrard & Bull, New South Wales Office, Australia, to be a qualified person for the purposes of that section in respect of the accounts of DKS Pty Limited - New Zealand Branch.

Dated at Wellington this 16th day of January 1992.

DOUGLAS GRAHAM, Minister of Justice. go1374

#### **Criminal Justice Act 1985**

#### **Confiscation of Motor Vehicle**

Pursuant to section 84 of the Criminal Justice Act 1985, an order was made in the Taupo District Court on the 12th day of February 1992 against Brett Eric Norton for the confiscation of the following motor vehicle:

1970 Holden Kingswood, registration No. FH. 5177.

G. DUFFY, Registrar.

go1537

#### **District Courts Act 1947**

#### Acting District Court Judge Appointed

Pursuant to section 10A of the District Courts Act 1947, the Governor-General has been pleased to appoint

Douglas John Tucker, District Court Judge, to retire on 26 February 1992

to be an Acting District Court Judge, to exercise civil and criminal jurisdiction, at such place or places and for such period or periods only as the Chief District Court Judge may fix pursuant to the said section 10A for a term of 12 months on and from 26 February 1992.

Dated at Wellington this 26th day of February 1992.

D.A.M. GRAHAM, Minister of Justice. go1594

#### **Extension of District Court Judge's Jurisdiction**

Pursuant to section 28B of the District Courts Act 1947, Her Excellency the Governor-General has been pleased to appoint

David Cameron McKegg

to exercise the criminal jurisdiction of the District Courts under Part IIA of the District Courts Act 1947. Dated at Wellington this 8th day of February 1992. D.A.M. GRAHAM, Minister of Justice. go1595

#### **Judicature Act 1908**

#### **Commissioner of High Court Appointed**

Pursuant to section 47 of the Judicature Act 1908, the Right Honourable Sir Thomas Eichelbaum, Chief Justice of New Zealand, has this day appointed

Graham Neville Jaffe of Swiss Cottage, London

to be a Commissioner of the High Court of New Zealand in London and for the purpose of administering and taking oaths, affidavits and affirmations as in the said section mentioned.

Dated at Wellington this 14th day of February 1992.

J. D. EARLES, Registrar, High Court, Wellington. go1588

### **Maori Development**

#### **Electoral Act 1956**

#### Designation for Maori Representative on Representation Commission

Pursuant to section 15 (3) (a) of the Electoral Act 1956, I, Douglas Lorimer Kidd, Minister of Maori Affairs, designate the Ministry of Maori Development as the Department of State to replace the Ministry of Maori Affairs for the purposes of the above section.

Dated at Wellington this 11th day of February 1992.

DOUG KIDD, Minister of Maori Affairs. go1375

### **Transport**

#### International Air Services Licensing Act 1947

# Notice of Application for the Renewal of an International Air Service Licence

Pursuant to section 15 of the International Air Services Licensing Act 1947, notice is hereby given that Solomon Airlines has applied for the renewal of its International Air Service Licence to operate international air services for the carriage of passengers, cargo and mail between Solomon Islands and Auckland, and optionally beyond to Niue from 9 June 1992, and that it is proposed that the renewal be granted for a period of 5 years from that date. Further details are available from the Acting General Manager, Air Transport Division, Ministry of Transport, P.O. Box 31-441, Lower Hutt.

Any person or organisation desiring to make representations relating to this application and proposal, must forward the representations in writing to reach me on or before 13 March 1992.

Dated at Wellington this 16th day of February 1992.

W. ROB STOREY, Minister of Transport. go1593

#### State Sector Act 1988

#### Approval of Bylaws: Bay of Plenty Regional Council

Whereas, pursuant to section 28 of the State Sector Act 1988, the Minister of Transport did delegate his power under section 265 of the Harbours Act 1950 to the Secretary for Transport by an instrument of delegation, dated the 12th day of April 1990.

And whereas, pursuant to section 41 of the State Sector Act 1988, the Secretary for Transport did delegate those powers under section 265 of the Harbours Act 1950 to me by instrument of delegation, dated the 9th day of May 1990.

Therefore, I, Thomas Edwin Law, hereby, pursuant to section 265 of the Harbours Act 1950, validate the proceedings relating to the Bay of Plenty Regional Council Bylaw No. 1, that were implemented and approved by Council on the 1st day of October 1990 to the effect that the Minister of Transport's acknowledgement required under section 234 of the Harbours Act 1950 would have been given and had effect from the 1st day of October 1990.

Dated at Wellington this 12th day of February 1992.

T. E. LAW, Senior Advisory Officer (Harbours Management). (MTD 43/13/3) go1526

#### Declaration Under the Submarine Cables and Pipelines Protection Act 1966

Whereas, pursuant to section 28 of the State Sector Act 1988, the Minister of Transport did delegate his power under section 7 (4) of the Submarine Cables and Pipelines Protection Act 1966, to the Secretary for Transport by an instrument of delegation, dated the 12th day of April 1990.

And whereas, pursuant to section 41 of the State Sector Act 1988, the Secretary for Transport did delegate that power under section 7 (4) of the Submarine Cables and Pipelines Protection Act 1966 to me by an instrument of delegation, dated the 9th day of May 1990.

Therefore, I, Thomas Edwin Law, hereby make the following declaration:

#### Declaration

The Submarine Cables and Pipelines Protection Order 1979 shall not apply in respect of the ship or vessel:

Sedco 702

whilst working in the protected area designated "Area 11–Oaonui" and whilst working in the restricted area designated "Area 12–Maui 'A' and Maui 'B' Pipelines" for the purpose of carrying out work on the pipeline structure and platform for Maui 'A' and Maui 'B' for the period on and from 15 February 1992 to 1 July 1992 or the completion of work, whichever occurs first.

Dated at Wellington this 12th day of February 1992.

T. E. LAW, Senior Advisory Officer (Harbours Management). (MTD 4/11/1)

### go1531

#### **Transport Act 1962**

#### The Traffic (Papakura District) Notice No. 1 1992

Pursuant to the Transport Act 1962, a delegation from the Minister of Transport, and a subdelegation from the Secretary for Transport, I, Carne Maurice Clissold, Controller, Road and Traffic Standards, give the following notice:

#### Notice

This notice may be cited as the Traffic (Papakura District) Notice No. 1 1992.

The area and roads specified in the First Schedule are declared to be closely populated localities for the purposes of section 52 of the Transport Act 1962.

The roads specified in the Second Schedule are declared to be 70 kilometres an hour speed limit areas pursuant to regulation 21 (2) of the Traffic Regulations 1976.

The Traffic (Franklin County) Notice No. 1, 1989, signed on the 7th day of August 1989\*, and the Traffic (Papakura City and Manukau City) Notice No. 1, 1987, signed on the 9th day of December 1987†, and the Traffic (Franklin County) Notice No. 2, 1987, signed on the 8th day of May 1987‡, issued pursuant to section 52 of the Transport Act 1962 and regulation 21 (2) of the Traffic Regulations 1976 are revoked.

#### First Schedule

#### Situated within Papakura District at Papakura, Takanini and Red Hill:

All that area with the exception of No.1 State Highway (Awanui-Bluff) bounded by a line commencing at a point on the western side of Great South Road at its intersection with the southern bank of the Papakura Stream; thence southerly, generally, by a right line to the north-western terminating end of Adios Place; thence southerly, generally, by a right line to the southern terminating end of Elana Court; thence southeasterly, generally, by a right line to the north-eastern terminating end of Hilldene Road; thence due east by a right line to a point on the western side of No. 1 State Highway (Awanui-Bluff) 1,110 metres measured northerly, generally, along the said State Highway from the north-western abutment of the Beach Road overbridge; thence across the No. 1 State Highway (Awanui—Bluff) at right angles from its western side to its eastern side; thence southerly, generally, by a right line to the north-eastern abutment of the Beach Road overbridge; thence southerly, generally, by a line following the eastern road boundary of No. 1 State Highway (Awanui-Bluff) to the south-eastern abutment of the Park Estate Road overbridge; thence easterly, generally, by a right line to a point on the western side of Great South Road 50 metres measured southerly, generally, along the said road from Park Estate Road; thence across Great South Road at right angles from its western side to its eastern side; thence easterly, generally, by a right line to the south-eastern terminating end of Alderton Place; thence north-easterly, generally, by a right line to a point on the western side of Opakere Road at its intersection with the northern bank of the Slippery Creek; thence across Opakere Road at right angles from its western side to its eastern side; thence northerly, generally, by a right line to the south-eastern terminating end of Lipton Grove; thence due north along the eastern side of Lipton Grove to its intersection with the southern side of Boundary Road; thence across Boundary Road at right angles from its southern side to its northern side; thence north-easterly, generally, by a right line to the western side of Hunua Road at its intersection with the southern side of Parker Street; thence northerly, generally, along the western side of Hunua Road to a point 420 metres measured southerly, generally, along the said road from Settlement Road; thence across Hunua Road at right angles from its western side to its eastern side; thence southerly, generally, along the eastern side of Hunua Road to its intersection with the northern side of Croskerv Road; thence north-easterly, generally, along the northern side of Croskery Road to its intersection with the western side of Dominion Road; thence northerly, generally, along the western side of Dominion Road to a point 300 metres measured southerly, generally, along the said road from Settlement Road; thence across Dominion Road at right angles from its western side to its eastern side; thence south-easterly, generally, along the eastern side of Dominion Road to its intersection with the southern side of Red Hill Road; thence due east by a right line to the southern termination of Redmount Place; thence northeasterly, generally, by a right line to the southern side of Red Hill Road to a point 60 metres measured north-easterly, generally, along the said road from Gibbs Crescent; thence across Red Hill Road at right angles from its southern side to its northern side; thence north-westerly, generally, by a right line to the northern terminating end of Margan Place; thence north-westerly, generally, by a right line to a point on the southern side of Settlement Road 100 metres measured

easterly, generally, along the said road from Redcrest Avenue; thence across Settlement Road at right angles from its southern side to its northern side; thence northerly, generally, by a right line to a point on the southern side of Clevedon Road 140 metres measured easterly, generally, along the said road from Dominion Road; thence across Clevedon Road at right angles from its southern side to its northern side; thence northerly, generally, by a right line to the north-eastern terminating end of Old Wairoa Road; thence westerly, generally, by a right line to a point on the eastern side of Cosgrave Road 200 metres measured northerly, generally, along the said road from Old Wairoa Road; thence across Cosgrave Road at right angles from its eastern side to its western side; thence north-westerly, generally, by a right line to a point on the eastern side of Grove Road 210 metres measured northerly, generally, along the said road from Matheson Street; thence across Grove Road at right angles from its eastern side to its western side; thence northerly, generally, along the western side of Grove Road to its intersection with the southern side of Walters Road; thence westerly, generally, along the southern side of Walters Road to a point 100 metres measured easterly, generally, along the said road from Porchester Road; thence across Walters Road at right angles from its southern side to its northern side: thence westerly, generally, along the northern side of Walters Road to its intersection with the western side of Porchester Road; thence northerly, generally, along the western side of Porchester Road to a point 400 metres measured southerly, generally, along the said road from Airfield Road; thence across Porchester Road at right angles from its western side to its eastern side; thence northerly, generally, along the eastern side of Porchester Road to a point 200 metres measured northerly, generally, along the said road from Berwyn Avenue; thence across Porchester Road at right angles from its eastern side to its western side; thence southerly, generally, along the western side of Porchester Road to its intersection with the northern side of Manuroa Road; thence westerly, generally, along the northern side of Manuroa Road to its intersection with the eastern side of Takanini School Road; thence northerly, generally, along the eastern side of Takanini School Road to a point 200 metres measured northerly, generally, along the said road from Manuroa Road; thence across Takanini School Road at right angles from its eastern side to its western side; thence westerly, generally, by a right line to a point on the eastern side of Oakleigh Avenue 140 metres measured northerly, generally, along the said road from Manuroa Road; thence across Oakleigh Avenue at right angles from its eastern side to its western side; thence westerly, generally, by a right line to a point on the eastern side of Great South Road 100 metres measured north-westerly, generally, along the said road from Manuia Road; thence across Great South Road at right angles from its eastern side to its western side; thence north-westerly, generally, along the western side of Great South Road to the commencing point.

Awanui Rise.

Berwyn Avenue.

Kaipara Road.

Margaret Williams Place.

Markedo Street.

Oakland Road: From a point 850 metres measured northerly, generally, along Oakland Road from Hingaia Road, to the northern terminating end of Oakland Road.

Ohiwa Road.

Parker Street.

Patea Place.

#### Situated within Papakura District at Drury:

All that area bounded by a line commencing at a point on the western side of Great South Road at the south-western abutment of the Slippery Creek Bridge; thence southerly,

generally, by a right line to the north-eastern abutment of the Bremner Road Overbridge; then across Bremner Road at right angles from its northern side to its southern side; thence southerly, generally, by a right line to the south-western termination of Norrie Road; thence south-easterly, generally, by a right line to a point on the northern side of Great South Road at its intersection with the western side of Firth Street; thence north-easterly, generally, along the northern side of Great South Road to the north-western abutment of the Hingaia Stream Bridge; thence across Great South Road at right angles from its northern side to its southern side; thence north-easterly, generally, along the southern side of Great South Road to its intersection with the southern side of Waihoehoe Road; thence easterly, generally, along the southern side of Waihoehoe Road to its intersection with the western side of Flanagan Road; thence across Waihoehoe Road at right angles from its southern side to its northern side: thence northerly, generally, by a right line to the north-eastern terminating end of Tui Street; thence northerly, generally, by a right line to a point on the southern side of Sutton Road 200 metres measured north-easterly, generally, along the said road from Great South Road; thence across Sutton Road at right angles from its southern side to its northern side; thence north-westerly, generally, by a right line to a point on the eastern side of Great South Road at the south-western abutment of the Slippery Creek Bridge; thence across Great South Road at right angles from the eastern side to the commencing point.

#### Second Schedule

#### Situated within Papakura District at Papakura, Takanini and Red Hill:

Boundary Road: from Lipton Grove to Hunua Road.

Croskery Road.

Derbyshire Road.

Dominion Road: from a point 300 metres measured southerly, generally, along Dominion Road from Settlement Road to Red Hill Road.

Fleur Avenue.

Gatland Road.

Great South Road: from a point 140 metres measured northerly, generally, along Great South Road from Manuroa Road to the northern boundary of Papakura District.

Grove Road: from a point 210 metres measured northerly, generally, along Grove Road from Matheson Street to Walters Road.

Hilldene Road.

Hinau Road.

Hingaia Road: from the north-eastern abutment of the Beach Road overbridge to the western boundary of Papakura District.

Hunua Road: from a point 420 metres measured southerly, generally, along Hunua Road from Settlement Road to the north-eastern abutment of the Hays Stream Bridge.

Island View Road.

Normanby Road.

Oakland Road: from Hingaia Road to a point 850 metres measured northerly, generally, along Oakland Road from Hingaia Road.

Oakleigh Avenue: from a point 140 metres measured northerly, generally, along Oakleigh Avenue from Manuroa Road to Spartan Road.

#### Pararekau Road.

Porchester Road: from a point 180 metres measured southerly, generally, along Porchester Road from Hyperion Drive to a point 580 metres measured northerly, generally, along Porchester Road from Hyperion Drive.

Rangi Road.

Settlement Road: from a point 100 metres measured easterly, generally, along Settlement Road from Redcrest Avenue to a point 1,160 metres measured easterly, generally, along Settlement Road from Redcrest Avenue.

Spartan Road.

Taipan Place.

Takanini School Road: from a point 200 metres measured northerly, generally, along Takanini School Road from Manuroa Road to the northern terminating end of Takanini School Road.

Towai Road.

Walters Road: from a point 100 metres measured easterly, generally, along Walters Road from Porchester Road to Mill Road.

Westbrook Avenue.

Westney Road.

#### Situated within Papakura District at Drury:

Bremner Road: from the north-eastern abutment of the Bremner Road overbridge to a point 440 metres measured westerly, generally, along Bremner Road from Creek Street.

Flanagan Road: from Waihoehoe Road to a point 300 metres measured southerly, generally, along Flanagan Road from Waihoehoe Road.

Great South Road: from a point 50 metres measured southerly, generally, along Great South Road from Park Estate Road to the south-western abutment of the Slippery Creek Bridge.

Waihoehoe Road: from Flanagan Road to Fitzgerald Road.

Signed at Wellington this 14th day of February 1992.

C. M. CLISSOLD, Controller, Road and Traffic Standards.

\*New Zealand Gazette, No. 140, dated 10 August 1989, page 3510.

†*New Zealand Gazette*, No. 228, dated 17 December 1987, page 6121.

*†New Zealand Gazette*, No. 71, dated 14 May 1987, page 2148.

(RT01/7/41 Papakura District) go1601

### Treasury

#### **Public Finance Act 1989**

#### Cash Flow Statement of the Crown Bank Account and Departmental Bank Accounts for the Month Ended 31 January 1992

This statement has been prepared, and is published, in accordance with section 32 of the Public Finance Act 1989.

The information to prepare this statement has been obtained from the centralised cash management system operated by the Treasury. It therefore records cash flows through the bank accounts operated by Government departments and the Crown rather than cash flows through those organisations' books of account. As this is the first year this statement is produced, comparative information cannot be provided.

Cash flows from Crown and departmental activities:	Month Ended \$(000's)	
Cash was collected by departments for: Taxation receipts Profits and dividends Other receipts	3,201	13,679,666
	2,448,293	15,569,395
Cash was disbursed to departments for:		
Departmental purposes	399,218	3,351,289
Payments on behalf of the Crown	1,785,508	12,415,160
	2,184,726	15,766,449
Cash flows from Crown and departmental activities: Cash flows from debt and cash management	263,567	(197,054)
operations:		
Cash was collected from:		
Sale of investments	16,392	,
Repayment of investments	68,000	
Interest received	74,998	-
Borrowing in New Zealand		22,853,297
Borrowing from overseas	706,925	4,083,154
	4,385,636	28,850,659
Cash was disbursed to:		
Purchase of investments	253,062	433,842
Interest payments and costs	330,940	, ,
Major projects refinancing	2,621	26,243
Repayment of New Zealand loans		20,041,994
Repayment of overseas loans	753,991	5,901,240
	4,164,954	28,806,971
Cash flows from debt and cash management		
operations	220,682	43,688
Net increase (decrease) in cash held	484,249	(153,366)
Foreign exchange gain ( <i>loss</i> )	34,579	27,635
Plus opening cash position	109,588	754,147
Closing cash position	628,416	628,416
go1558		

go1558

# **Authorities and Other Agencies of State**

### **Broadcasting Standards Authority**

#### **Broadcasting Act 1989**

# Broadcasting Standards Authority—Decision No. 1/92, 2/92, 3/92, 4/92, 5/92 and Interlocutory Decision 1/91

Pursuant to section 15 of the Broadcasting Act 1989, notice is hereby given that the Broadcasting Standards Authority has made the following Decisions on complaints referred to it for investigation and review.

(i) In Decision 1/92, the Authority upheld a complaint by Mrs L. J. Cowan of Invercargill, that the broadcast by TV3 Network Services Limited of an item on *Nightline* on 2 August 1991 breached the responsibility placed on broadcasters to maintain standards requiring good taste and decency.

(ii) In Decision 2/92, the Authority declined to uphold a complaint by Mr John Connell of Rotorua, that the broadcast by TV3 Network Services Limited of an item on *Nightline* on 23 August 1991 breached the responsibility placed on broadcasters to maintain standards requiring good taste and decency.

(iii) In Decision 3/92, the Authority upheld a complaint by Ms Kathleen Lyons of Woodville, that the broadcast by XS Radio Limited of an item on 26 September 1991 breached the responsibility placed on broadcasters to maintain standards requiring good taste and decency.

(iv) In Decision 4/92, the Authority declined to uphold a complaint by the Credo Society Inc. about action taken by Campus Radio 95BFM Limited after the broadcaster had upheld the Society's complaint about an item broadcast on 1 September 1991.

(v) In Decision 5/92, the Authority upheld a complaint by the Auckland District Law Society that the broadcast by Television New Zealand Limited of items on *Fair Go* on 3 and 24 September 1991 breached the responsibilities placed on broadcasters to deal justly and fairly with any person referred to and to show balance, impartiality and fairness in dealing with political matters, current affairs and all questions of a controversial nature.

(vi) In Interlocutory Decision 1/91, the Authority accepted the referral of a complaint from the Solicitor-General about broadcasts by Capital FM Limited on 17 and 24 July 1991 under section 8 (a) of the Broadcasting Act 1989 in that the Solicitor-General was dissatisfied with the action taken by the broadcaster. Copies of Decisions may be purchased from the Broadcasting Standards Authority, P.O. Box 9213, Wellington at the price of \$5.00 each or by annual subscription of \$100.00.

Dated at Wellington this 12th day of February 1992.

G. POWELL, Executive Officer. au1370

### **New Zealand Milk Authority**

#### Milk Act 1988

#### Minimum Standards—Bay of Islands Home Delivery District

In terms of section 16 of the Milk Act 1988, the New Zealand Milk Authority hereby amends the notice dated 6 December 1988 and published in the *New Zealand Gazette*, 15 December 1988, No. 214, page 5371, by:

1. Omitting from clause (a) (ii) the references to Omapere, Opononi and Rawene.

 $\mathbf{2}.$  Omitting from clause (b) (ii) the references to Omapere, Opononi and Rawene.

This notice shall come into force on the expiration of 10 working days after its publication in the *Gazette*.

Dated at Wellington this 17th day of February 1992.

D. J. GASSON, President.

I. M. MURRAY, Member.

S. D. BURSLEM, Member. au1586

### **Reserve Bank**

#### **Reserve Bank of New Zealand Act** 1989

#### **Relinquishment of Bank Registration**

Notice is hereby given that pursuant to section 71 (3) of the Reserve Bank of New Zealand Act 1989, the name of NZI Bank Limited was removed from the register of registered banks on 17 February 1992.

A. A. SMITH, Chief Manager, Banking Supervision Department, Reserve Bank of New Zealand. au1585

# **Land Notices**

### Conservation

#### **Reserves** Act 1977

#### **Revocation of the Reservation Over a Reserve**

Pursuant to the Reserves Act 1977, and to a delegation from the Minister of Conservation, the Regional Conservator for the West Coast Conservancy of the Department of Conservation, hereby revokes the reservation as a local purpose (public utility) reserve, over the land described in the Schedule hereto.

#### Schedule

#### Westland Land District—Grey District

8320 square metres, more or less, being Section 1, S.O. Plan 11900 (formerly Reserve 1316), situated in Block IV, 2

Mawheranui Survey District. Part New Zealand Gazette 1894, page 374.

Dated at Hokitika this 14th day of February 1992.

N. M. CLIFTON, Acting Regional Conservator.

(File Cons. 2.10.84) In1600

#### **Revocation of the Reservation Over a Reserve**

Pursuant to the Reserves Act 1977, and to a delegation from the Minister of Conservation the Regional Conservator, Otago Conservancy, Department of Conservation, hereby revokes the reservation over the reserve described in the Schedule hereto.

#### Schedule

#### Otago Land District-Waitaki District

3870 square metres, more or less, being Section 58, Block IX, Moeraki Survey District. S.O. Plan 13725.

Dated at Dunedin this 5th day of February 1992.

J. E. CONNELL, Regional Conservator.

(DOC C.O. 8/348) 1/2 In1381

#### **Declaration That Land is a Reserve**

Pursuant to the Reserves Act 1977, and to a delegation from the Minister of Conservation, the Regional Conservator of the Wellington Conservancy of the Department of Conservation, hereby notifies that the following resolution was passed by The Kapiti Coast District Council on the 22nd day of August 1991:

"That in exercise of the powers conferred on it by section 14 of the Reserves Act 1977, The Kapiti Coast District Council hereby resolves that the piece of land held by the said council in fee simple and, described in the Schedule hereto, shall be and the same is hereby declared to be a recreation reserve within the meaning of the said Act".

#### Schedule

#### Wellington Land District—Kapiti Coast District

3009 square metres, more or less, being part Lot 1 on Deposited Plan 47503, Block IX, Kaitawa Survey District. All certificate of title 32A/494.

Dated at Wellington this 5th day of February 1992.

N. D. R. MCKERCHAR, Regional Conservator.

(Files: DOC R.O. GC3/100) ICL In1371

#### Classification of a Reserve

Pursuant to the Reserves Act 1977, and to a delegation from the Minister of Conservation, the Regional Conservator, Otago Conservancy, Department of Conservation, hereby classifies the reserve, described in the Schedule hereto, as a local purpose (site for a public hall) reserve, subject to the provisions of the said Act.

#### Schedule

#### Otago Land District—Central Otago District

4108 square metres, more or less, being Section 3, S.O. 22525, situated in Block III, Cromwell Survey District. All *New Zealand Gazette*, 1991, page 3518.

Dated at Dunedin this 11th day of February 1992.

J. E. CONNELL, Regional Conservator.

(DOC C.O.: LPR. 22) In1483

#### Revocation of the Reservation Over Reserves Specifying the Manner of Disposal and How Proceeds of Sale Shall be Utilised

Pursuant to the Reserves Act 1977, and to a delegation from the Minister of Conservation, the Regional Conservator, Auckland Conservancy, Department of Conservation, hereby revokes the reservation over the lands described in the Schedule hereto, as reserves as specified at the end of the respective descriptions of the said lands, and further, declares that the said lands may be disposed of by The Rodney District Council at current market value, the proceeds from any such sales to be paid into the council's Reserves Account, such moneys to be used and applied in or towards the improvement of other reserves under the control of the council, or in or towards the purchase of other land for reserves.

#### Schedule

#### North Auckland Land District—Rodney District

809 square metres, more or less, being Lot 16, D.P. 50684. All certificate of title 11D/664 (recreation).

809 square metres, more or less, being Lot 17, D.P. 50684. All certificate of title 11D/665 (recreation).

Both situated in Block XII, Mahurangi Survey District.

108 square metres, more or less, being Lot 58, D.P. 74628, situated in Block XII, Mahurangi Survey District. Part certificate of title 26D/24 (accessway).

Dated at Auckland this 10th day of February 1992.

G. H. CAMPBELL, Regional Conservator, Auckland Conservancy.

(DOC R.O. LBY. 31-010) In1482

### **Maori Development**

#### **Maori Affairs Restructuring Act 1989**

#### **Maori Land Development Notice**

Pursuant to section 21 of the Maori Affairs Restructuring Act 1989, the Chief Executive of the Minister of Maori Development hereby gives notice as follows:

#### Notice

1. This notice may be cited as Maori Land Development Notice Hamilton 1992, No. 3.

2. The notices referred to in the Schedules A (i), B (i), C (i) and D (i) hereto are hereby revoked by omitting all reference to the corresponding lands described in Schedules A (ii), B (ii), C (ii) and D (ii) hereto. Furthermore, the lands described in Schedules A (ii), B (ii), C (ii) and D (ii), hereto are hereby released from Part II of the Maori Affairs Restructuring Act 1989.

2/1

2

Registration

Registration

Registration

Registration

#### Notice—Schedule A (i)

Date of Notice	Reference	Registration No.
29 July 1969	New Zealand Gazette, 7 August 1969, No. 48, page 1478, Maori Land Development Notice, Hamilton, 1969, No. 41.	S. 459406

#### Land—Schedule A (ii)

		Reference
Area	Legal Description	No.
32.37485 ha	Awaroa A2A. All certificate of title 255/258.	S. 459406
22.4752 ha	Awaroa A3B2A2 Block. All certificate of title 9C/1342.	S. 459406
5.9969 ha	Awaroa A3B2A1B Block. All certificate of title 9D/160.	S. 459406
2.3532 ha	Awaroa A7, Section 2A1. All certificate of title 11C/580.	S. 459406
95.0530 ha	Awaroa A7, 2B Block. All certificate of title 6C/101.	S. 459406
40.2566 ha	Lots 1 and 2, D.P. S. 25555 and being Awaroa A12 and part Awaroa A3B2C2D4B Block. All certificate of title 27A/110.	S. 459406

#### Notice—Schedule B (i)

Date of Notice	Reference	Registration No.
30 June 1958	<i>New Zealand Gazette,</i> 3 July 1958, No. 41, page 885.	S. 148695

#### Land—Schedule B (ii)

Area	Legal Description	Reference No.
172.7800 ha	Awaroa A2L Block. All certificate of title 31C/69.	S. 148695 and H. 125024

#### Notice—Schedule C (i)

Date of Notice	Reference	No.
26 August 1971	New Zealand Gazette, 2 September 1971, No. 65, page 1781, Maori Land Development Notice, Hamilton, 1971, No. 29.	S. 53304

#### Land—Schedule C (ii)

Area	Legal Description	Reference No.
51a 1r 34p	Awaroa A2B2A Block. All certificate of title 14A/12.	S. 53304

#### Notice-Schedule D (i)

Date of Notice	Reference	Registration No.
14 January 1977	New Zealand Gazette, 20 January 1971, No. 5, page 84, Maori Land Development Notice, Hamilton, 1977, No. 1.	H. 125024

#### Land—Schedule D (ii)

	No.
Part Awaroa A3 Block. All certificate of title 12D/45	H. 125024
Awaroa A2D Block. All certificate of title 20B/1206.	H. 125024
	All certificate of title 12D/45 Awaroa A2D Block. All certificate of title

Dated at Hamilton this 11th day of February 1992.

For and on behalf of the Ministry of Maori Development.

R. H. KOROHEKE, Residual Services Manager.

(MMD H.O. 62/26; R.O. 23/198) ln1484

#### **Maori Land Development Notice**

Pursuant to section 21 of the Maori Affairs Restructuring Act 1989, the Ministry of Maori Development hereby gives notice as follows:

#### Notice

1. This notice may be cited as Maori Land Development Notice Wanganui 1992, No. 3.

2. The notices referred to in the First Schedule hereto are hereby revoked.

3. The lands described in the Second Schedule hereto are hereby released from Part II of the Maori Affairs Restructuring Act 1989.

#### **First Schedule**

Date of Notice	Reference	Registration No.
14 December 1982	New Zealand Gazette, 20 January 1983, No. 1, page 27	301263.6
11 November 1976	New Zealand Gazette, 25 November 1976, No. 120, page 2662	237263.2.

#### Second Schedule

#### Taranaki Land District

All those pieces of land described as follows:

Area ha

Being

- 46.0823 Ngatitara 4F, situated in Block V, Opunake Survey District. All certificate of title No. G1/27.
- 44.0956 Part Ngatitara 1 Block, situated in Block V, Opunake Survey District. All certificate of title No. H4/700.
- 17.6038 Balance Allotment 5, Deposited Plan No. 774, Ngatitara No. 9 Block, situated in Block V, Opunake Survey District. Part certificate of title, Volume 104, folio 111.

Dated at Wanganui this 28th day of January 1992.

For and on behalf of the Ministry of Maori Development.

Registration

4

D. A. TEKI, Programme Manager, Wanganui. (MMD D.O. File 6/324)

#### **Maori Land Development Notice**

Pursuant to section 21 of the Maori Affairs Restructuring Act 1989, the Ministry of Maori Development hereby gives notice as follows:

#### Notice

1. This notice may be cited as Maori Land Development Notice Wanganui 1992, No. 1.

2. The notices referred to in the First Schedule hereto are hereby revoked.

3. The lands described in the Second Schedule hereto are hereby released from Part II of the Maori Affairs Restructuring Act 1989.

#### **First Schedule**

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**n** .

Registration

Date of Notice	Reference	No.
12 December 1975	<i>New Zealand Gazette</i> , 15 January 1976, No. 2, page 88	229515
11 March 1980	New Zealand Gazette, 20 March 1980, No. 25, page 760	266400

- ·

#### Second Schedule

#### Taranaki Land District

All those pieces of land described as follows:

Area ha

Being

- 6.8923 Part Lot 12, Section 22, Deposited Plan 768, now known as Ngatitupaea 12A Block, situated in Block II, Hawera Survey District. All certificate of title H3/251.
- 9.2724 Part Lot 12, Section 22, Deposited Plan 768, now known as Ngatitupaea 12C Block, situated in Block II, Hawera Survey District. All certificate of title D1/1396.
- 20.7578 Section 112 on the public map of Patea District, situated in Block VI, Hawera Survey District. All certificate of title, Volume 130, folio 160.
- 1.2975 Lot 1, D.P. 2987, being part Section 123, Patea District, situated in Block VI, Hawera Survey District. All certificate of title No. B3/1203.

Dated at Wanganui this 28th day of January 1992.

For and on behalf of the Ministry of Maori Development.

D. A. TEKI, Programme Manager, Wanganui.

(MMD D.O. Reference: 6/318) In1486

#### **Maori Land Development Notice**

Pursuant to section 21 of the Maori Affairs Restructuring Act 1989, the Ministry of Maori Development hereby gives notice as follows:

#### Notice

1. This notice may be cited as Maori Land Development Notice Hamilton 1992, No. 5.

2. The notices referred to in the First Schedule hereto revoked by omitting all reference to the land described in the Second Schedule hereto.

3. The lands described in the Second Schedule hereto is hereby released from Part II of the Maori Affairs Restructuring Act 1989.

#### **First Schedule**

Date	of Notice	Reference	No.
13 Fe 197	bruary '8	New Zealand Gazette, 23 February 1978, No. 12, page 385, Maori Land Development Notice, Hamilton 1970, No. 4	H. 143237

#### Second Schedule

#### South Auckland Land District

All that piece of land described as follows:

Area ha

Being

77.3077 Lot 2, D.P. S. 5977 and Lot 3, D.P. S. 20630 and being Mangarapa A5 and A6 Blocks, part Mangarapa A3B4, Section 2B1B4, 4 Section 2B3A, Section 2B3B1 Blocks and part Pukeroa Hangatiki 4D2D7 Block. All certificate of title, Volume 21D, folio 850.

Dated at Hamilton this 14th day of February 1992.

For and on behalf of the Ministry of Maori Development.

R. H. KOROHEKE, Regional Manager, Services.

(MMD D.O. 15/2/382 R.O.: 25/133) In1602

#### **Maori Land Development Notice**

Pursuant to section 21 of the Maori Affairs Restructuring Act 1989, the Chief Executive of the Minister of Maori Development hereby gives notice as follows:

#### Notice

1. This notice may be cited as Maori Land Development Notice Wanganui 1992, No. 2.

2. The notice referred to in the First Schedule hereto is hereby revoked by omitting all reference to the land described in the Second Schedule hereto.

3. The land described in the Second Schedule hereto is hereby released from Part II of the Maori Affairs Restructuring Act 1989.

#### **First Schedule**

Date of Notice	Reference	Registration No.
24th March, 1976.	<i>N.Z. Gazette</i> , 1 April 1976, No. 34, Page 716.	202072.1

#### Second Schedule

4

#### Wellington Land District

All that piece of land described as follows:

Area	
ha	Being
78.7907	Part Section 10, Block IV, Tiriraukawa Survey
(A.R.P)	District. All certificate of title, Volume 738,
194 2 31.5)	folio 70.

Dated at Wanganui this 28th day of January 1992.

For and on behalf of the Ministry of Maori Development.

D. A. TEKI, Programme Manager, Wanganui.

(ITA H.O. D.O. 6/323) In1583 4

Desistantian

### **Survey and Land Information**

#### Public Works Act 1981

#### Corrigendum

#### Amending a Notice Declaring Land Taken and Stopped Government Road in Waitomo District to be Crown Land

In the notice with the above heading, dated the 6th day of November 1991 and published in the *New Zealand Gazette* of 14 November 1991, No. 173, at page 3592 for "H. 892733.1" *read* "H. 892733.2" which reference appears in the original notice signed on behalf of the Minister of Lands. (DOSLI Hn. 98/3/0/15) ICL In1564

#### Land Taken for a Service Lane in Thames-Coromandel District

CATHERINE A. TIZARD, Governor-General A PROCLAMATION

Pursuant to the Public Works Act 1981, I, Dame Catherine Anne Tizard, G.C.M.G., D.B.E., the Governor-General of New Zealand, declare the land described in the Schedule hereto, to be hereby taken for a service lane and to be vested in The Thames-Coromandel District Council on the 14th day after the publication of this Proclamation in the *Gazette*.

#### Schedule

#### South Auckland Land District

Area m<sup>2</sup>

Being

- 144 Part Lot 50, D.P. S. 26, and being part Graham's Grant; marked "C" on plan.
- 120 Part Lot 51, D.P. S. 26, and being part Graham's Grant; marked "D" on plan.

Situated in Block X, Whitianga Survey District.

As shown marked as above mentioned on S.O. Plan 58696, lodged in the office of the Chief Surveyor at Hamilton.

Given under the hand of Her Excellency, the Governor-General, and issued under the Seal of New Zealand this 4th day of February 1992.

W. ROB STOREY, Minister of Lands.

[L.S.] GOD SAVE THE QUEEN!

(DOSLI Hn. 28/31/4; Hn. 98/2/0/77) In1575			-	
	(DOSLI Hn. In1575	28/31/4; Hn.	98/2/0/77)	

#### Land Set Apart for Defence Purposes and then Declared Crown Land in Waikato District

Pursuant to Part III of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Assistant District Manager of the Department of Survey and Land Information, Hamilton:

(a) Pursuant to section 52, declares the land firstly described in the Schedule hereto, subject to electricity supply, right of way and right to convey water easements contained in *Gazette* notice B. 027137, the land secondly described in the Schedule hereto, subject to right to convey water easement contained in *Gazette* notice B. 027137, and the land thirdly to sixthly described in the Schedule hereto, to be set apart for defence purposes.

(b) Pursuant to section 42, declares the land firstly described in the Schedule hereto, subject to electricity supply, right of way and right to convey water easements contained in *Gazette* notice B. 027137, the land secondly described in the Schedule hereto, subject to right to convey water easement contained in Gazette notice B. 027137, and the land thirdly to sixthly described in the Schedule hereto, to be Crown land subject to the Land Act 1948.

#### Schedule

#### South Auckland Land District

108.9810 hectares, situated in Blocks III and IV, Newcastle Survey District, being Section 1, S.O. 59090.

3.7800 hectares, situated in Block IV, Newcastle Survey District, being Section 2, S.O. 59090.

8800 square metres, situated in Block IV, Newcastle Survey District, being Section 3, S.O. 59090.

 $1.8490\,$  hectares, situated in Blocks III and IV, Newcastle Survey District, being Section 4, S.O. 59090.

22.3740 hectares, situated in Blocks III and IV, Newcastle Survey District, being Section 5, S.O. 59090,

as depicted on S.O. Plan 59090, lodged in the office of the Chief Surveyor at Hamilton.

50.4750 hectares, situated in Blocks III and IV, Newcastle Survey District, being Section 1, S.O. 58868,

as depicted on S.O. Plan 58868, lodged in the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

R. W. BARNABY, Assistant District Manager.

(DOSLI Hn. S.G.P.3) 1CL In1571

#### **Road Realignment in Hamilton City**

Pursuant to Part VIII of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Assistant District Manager of the Department of Survey and Land Information, Hamilton:

(a) Pursuant to section 114, declares the land described in the First Schedule hereto, to be road and vested in The Hamilton City Council.

(b) Pursuant to sections 116 and 117, declares the piece of road described in the Second Schedule hereto, to be stopped and vested in Chartwell Shopping Centre Limited.

#### First Schedule

#### South Auckland Land District

Area m<sup>2</sup> Being 1260 Part Lot 1, D.P. S. 6877; marked "B" on plan. 515 Part Lot 1, D.P. S. 7646; marked "C" on plan.

As shown marked as above mentioned on S.O. Plan 58753, lodged in the office of the Chief Surveyor at Hamilton.

#### Second Schedule

#### South Auckland Land District

1777 square metres, situated in Blocks XIII and XIV, Komakorau Survey District, being Section 1, S.O. 58753.

Dated at Hamilton this 12th day of February 1992.

R. W. BARNABY, Assistant District Manager. (DOSLI Hn. 43/1/0/98)

In1570

1CL

#### 1CL

# Amending a Notice Vesting Stopped Road and Land Taken in Thames-Coromandel District

Pursuant to section 55 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Assistant District Manager of the Department of Survey and Land Information, Hamilton, hereby amends the notice dated the 23rd day of October 1991 and published in the *New Zealand Gazette* of 31 October 1991, No. 165, at page 3455 vesting stopped road

1CL

1CL

1CL

and land taken in Thames-Coromandel District by deleting reference to folio 122 and substituting ''folio 112''.

Dated at Hamilton this 12th day of February 1992.

R. W. BARNABY, Assistant District Manager.

(DOSLI Hn. 72/25/2C/06/80)	
ln1572	

# Amending a Notice Realigning Road in Otorohanga District

Pursuant to section 55 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Assistant District Manager of the Department of Survey and Land Information, Hamilton, hereby amends the notice dated the 28th day of November 1991 and published in the *New Zealand Gazette* of 12 December 1991, No. 190, at page 3878, realigning road in Otorohanga District by deleting "and H. 471226.3" from paragraph (c).

Dated at Hamilton this 12th day of February 1992.

R. W. BARNABY, Assistant District Manager.

(DOSLI Hn.	98/6/0/64)	
ln1573		

#### Road Stopped in Western Bay of Plenty District

Pursuant to sections 116 and 117 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Assistant District Manager of the Department of Survey and Land Information, Hamilton, declares the pieces of road described in the Schedule hereto, to be stopped and that:

(a) Area "A", now known as Section 1, S.O. 58536, shall be amalgamated with the land in certificate of title No. 47B/486, subject to memorandum of mortgage H. 632538.6, South Auckland Registry.

(b) Area "B", now known as Section 2, S.O. 58536, shall be amalgamated with the land in certificate of title No. 47B/488, subject to memorandum of mortgage H. 632538.6, South Auckland Registry.

(c) Areas "C" and "D", now known as Sections 3 and 4, S.O. 58536 respectively, shall be amalgamated with the land in certificate of title No. 47B/489, subject to memorandum of mortgage H. 632538.6, South Auckland Registry.

#### Schedule

#### South Auckland Land District

Area

m²	Adjoining or passing through
1807	Lot 1, D.P. S. 53447; marked "A" on plan.
270	Lot 3, D.P. S. 53447; marked "B" on plan.
460	Lot 4, D.P. S. 53447; marked "C" on plan.
1041	Lot 4, D.P. S. 53447; marked "D" on plan.

As shown marked as above mentioned on S.O. Plan 58536, lodged in the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

R. W. BARNABY, Assistant District Manager.

	0
(DOSLI Hn. 98/10/0/42)	
In1574	

# Land Acquired for Pori Road—Southern Hawke's Bay District

Pursuant to section 20 (1) of the Public Works Act 1981, and pursuant to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto, is acquired for road and shall vest in The Tararua District Council on the date of publication in the *Gazette*.

#### Schedule

#### Wellington Land District

Area m²	Being
1632	Part Section 2, Block II, Puketoi Survey District;
	marked ''A'' on S.O. 36620.
1182	Part Section 4, Block II, Puketoi Survey District;
	marked ''B'' on S.O. 36620.

 $S.O.\ 36620$  is held in the office of the Chief Surveyor at Wellington.

Dated at Napier this 11th day of February 1992.

P. H. GRAHAM, District Solicitor.

(DOSLI Na. D.O. 7/23/4) In1480

#### Amending a Notice Setting Apart Land Held as a Site for a Courthouse (Queen Street, Wairoa) for Justice Purposes

Pursuant to section 55 of the Public Works Act 1981 and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier, hereby amends the notice dated the 29th day of January 1992 published in *New Zealand Gazette*, 7 February 1992, No. 14, page 298 (ln1924) by substituting the words "as a site for a courthouse" for the words "for a prison site" in the second to last line of the declaration.

Dated at Napier this 14th day of February 1992.

P. H. GRAHAM, District Solicitor. in1598

#### Amending a Notice Setting Apart Land held as a Site for a Courthouse (Queen Street, Wairoa) for Justice Purposes

Pursuant to section 55 of the Public Words Act 1981 and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier, hereby amends the notice dated the 29th day of January 1992 published in *New Zealand Gazette*, 7 February 1992, No. 14, page 298 (ln1926) by substituting the words "as a site for a courthouse" for the words "for a prison site" in the second to last line of the declaration.

Dated at Napier this 14th day of February 192.

P. H. GRAHAM, District Solicitor. ln1597

#### Amending a Notice Setting Apart Land Held as a Site for a Courthouse (Queen Street, Wairoa) for Justice Purposes

Pursuant to section 55 of the Public Works Act 1981 and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier, hereby amends the notice dated the 29th day of January 1992 published in *New Zealand Gazette*, 7 February 1992 No. 14, page 298 (ln1925) by substituting the words "as a site for a courthouse" for the words "for a prison site" in the second to last line of the declaration.

Dated at Napier this 14th day of February 1992.

P. H. GRAHAM, District Solicitor. In1589

#### Amending a Notice of Realigment of Taihape Road, Hawke's Bay District

Pursuant to section 55 of the Public Works Act 1981 and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier, hereby amends the notice dated the 31st day of January 1992

1CL

published in *New Zealand Gazette*, 7 February 1992, No. 14, page 296 (In1138) by amending the declaration marked (a) by substituting the words "The Hastings District Council" for the words "The Hawke's Bay District Council" therein.

Dated at Napier this 14th day of February 1992.

P. H. GRAHAM, District Solicitor.

(DOSLI Na. D.O. 7/10/48) In1590

#### Land at Oxford Road, Woodville Set Apart for Education Purposes

Pursuant to section 52 of the Public Works Act 1981 and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier, declares the land described in the Schedule to be set apart for education purposes.

#### Schedule

#### Hawke's Bay Land District

Area m<sup>2</sup> Being 1011 Lot 1, Deposited Plan 10049; being all of the land comprised in certificate of title 182/40.

Dated at Napier this 14th day of February 1992.

P. H. GRAHAM, District Solicitor.

(DOSLI Na. D.O. 5/186) In1591

#### Crown Land Set Apart for Police Purposes at 6 Kowhai Place and 46 Black Street, Wairoa

Pursuant to section 52 (1) of the Public Works Act 1981 and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Napier declares the Crown land described in the Schedule hereto to be set apart for police purposes.

#### Schedule

#### Hawke's Bay Land District

Area m<sup>2</sup> Being 882 Lot 4, D.P. 14944. 728 Lot 20, D.P. 12092.

Dated at Napier this 12th day of February 1992.

P. H. GRAHAM, District Solicitor.

(DOSLI Na. D.O. 19/38 & 19/39)

ln15**79** 

#### Declaring Land to be Road in Waitakere City

Pursuant to section 114 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Manager, Lands and Property, Department of Survey and Land Information, Auckland, declares the land described in the Schedule to be road, which shall vest in The Waitakere City Council.

#### Schedule

#### North Auckland Land District

166 square metres, being part Lot 7, D.P. 34908; shown marked "A" on S.O. Plan 65990, lodged in the office of the Chief Surveyor at Auckland.

Dated at Auckland this 13th day of February 1992.

G. A. DAWSON, Manager, Lands and Property.

(DOSLI Ak. D.O.: S.O. 65990) In1481

#### Crown Land Set Apart for Police Purposes (Residence) in the City of Auckland

Pursuant to section 52 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Manager, Lands and Property, Department of Survey and Land Information, Auckland, declares the land described in the Schedule hereto to be set apart for police purposes (residence).

#### Schedule

#### North Auckland Land District

All that piece of land containing 1374 square metres, being Lot 1, on LT Plan 150269 and being formerly Lot 4 on a plan of Subdivision of part of Lots 26 and 27, Section 10, Suburbs of Auckland (D.R.O. S. 56) and being more particularly part of Lot 27 and being all of the land comprised in Conveyance 188430 (Deeds Index 21A/545).

Dated at Auckland this 18th day of February 1992.

G. A. DAWSON, Manager, Lands and Property. (DOSLI Ak. D.O. 17/1/0/33) In1596

Land Acquired for a Limited Access Road and in Connection with a Limited Access Road in the Franklin District

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Manager, Lands and Property, Department of Survey and Land Information, Auckland, declares that, an agreement to that effect having been entered into, the land described in the First Schedule is acquired pursuant to section 88 (2) of the Transit New Zealand Act 1989 for a limited access road, which becomes road, limited access road and State highway and the land described in the Second Schedule is acquired in connection with a limited access road (State Highway One) and all shall vest in the Crown on the date of publication of this declaration in the Gazette.

#### First Schedule

#### North Auckland Land District

Area m²

- n<sup>2</sup> Being
   38 Part Allotment 7, Parish of Mangatawhiri; shown marked "A" on S.O. Plan 64520.
- 528 Part Lot 6, D.P. 17425; shown marked "B" on S.O. Plan 64520.
- 734 Part Lot 22, D.P. 13817; shown marked "C" on S.O. Plan 64520.
- 446 Part Lot 23, D.P. 13817; shown marked "D" on S.O. Plan 64520.
- 1530 Part Allotment 233, Suburbs of Pokeno; shown marked "E" on S.O. Plan 64520.
- 393 Part Lot 12, D.P. 17425; shown marked "F" on S.O. Plan 64520.
- 565 Part Lot 13, D.P. 17425; shown marked "G" on S.O. Plan 64520.
- 102 Part Section 789, Town of Pokeno; shown marked "H" on S.O. Plan 64520.
- 5028 Part Lot 3, D.P. 19386; shown marked "I" on S.O. Plan 64521.

Shown marked on the plans as above mentioned and lodged in the office of the Chief Surveyor at Auckland.

#### Second Schedule

#### North Auckland Land District

Area m<sup>2</sup>

1CL

- Being
- 277 Part Lot 22, D.P. 13817; shown marked "M" on S.O. Plan 64520.

1CL

m<sup>2</sup>

Being

- 1276 Part Allotment 233, Suburbs of Pokeno; shown marked "N" on S.O. Plan 64520.
- 225 Part Lot 12, D.P. 17425; shown marked "O" on S.O. Plan 64520.
- 38 Part Lot 13, D.P. 17425; shown marked "P" on S.O. Plan 64520.
- 1925 Part Lot 3, D.P. 19386; shown marked "V" on S.O. Plan 64521.

Shown marked on the plans as above mentioned and lodged in the office of the Chief Surveyor at Auckland.

Dated at Auckland this 13th day of February 1992.

G. A. DAWSON, Manager, Lands and Property.

(DOSLI Ak. D.O. 92/13/31/2) In1576

#### Land Acquired for a Limited Access Road and in Connection with a Limited Access Road in the Franklin District

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Manager, Lands and Property, Department of Survey and Land Information, Auckland, declares that, an agreement to that effect having been entered into, the land firstly and secondly described in the Schedule is acquired pursuant to section 88 (2) of the Transit New Zealand Act 1989 for a limited access road, which becomes road, limited access road and State Highway and the land thirdly described in the Schedule is acquired in connection with a limited access road (State Highway One) and all shall vest in the Crown on the date of publication of this declaration in the *Gazette*.

#### Schedule

#### North Auckland Land District

Area ha

0.0062 Part Allotment 191, Mangatawhiri Parish; marked "AE" on S.O. Plan 64522.

Being

- 0.0227 Part Allotment 191, Mangatawhiri Parish; marked "K" on S.O. Plan 64522.
- 1.1547 Part Allotment 191, Mangatawhiri Parish; marked "Z" on S.O. Plan 64521.

Shown marked on the plans as above mentioned and lodged in the office of the Chief Surveyor at Auckland.

Dated at Auckland this 13th day of February 1992.

G. A. DAWSON, Manager, Lands and Property.

(DOSLI Ak. D.O. 72/1/2A/0/385) In1578

#### Land Acquired for Road in Rodney District

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Manager, Lands and Property, Department of Survey and Land Information, Auckland, declares that, an agreement to that effect having been entered into, the land described in the Schedule is acquired for road and shall vest in The Rodney District Council on the date of publication in the *Gazette*.

#### Schedule

#### North Auckland Land District

1277 square metres, being part Lot 4, D.P. 18539; shown marked "B" on S.O. Plan 66187, lodged in the office of the Chief Surveyor at Auckland.

Dated at Auckland this 17th day of February 1992.

G. A. DAWSON, Manager, Lands and Property.

(DOSLI Ak. D.O. S.O. 66186/87) in1599

# Land Acquired for a State Primary School in the Manawatu District

Pursuant to section 20 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor of the Department of Survey and Land Information, Wanganui, hereby declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto, is hereby acquired for a State primary school and shall vest in the Crown on the date of publication hereof in the *Gazette*.

#### Schedule

101

#### Wellington Land District—Manawatu District

4047 square metres, being Lot 1, D.P. 72572. All certificate of title No. 40A/976.

Dated at Wanganui this 4th day of February 1992.

B. P. BONISCH, District Solicitor.

(DOSLI Wg. 5/99/0/221:695526 ) 1CL In1369

# Land at 27 James Street, Lincoln, Set Apart for a Teachers Residence

Pursuant to section 52 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares the land described in the Schedule hereto, to be set apart for a teachers residence.

#### Schedule

#### Canterbury Land District—Selwyn District

1284 square metres, being part Lot 3 on Deposited Plan 11516; as shown marked "A" on S.O. Plan 18717, lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 5th day of February 1992.

R. J. MILNE, District Solicitor.

(DOSLI Ch. D.O. PL06-133) In1376

Land at Okains Bay Acquired for a Teachers Resident

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto is hereby acquired for a teachers residence and shall vest in the Crown on the date of publication of this declaration in the *Gazette.* 

#### Schedule

1CL

# Canterbury Land District—Banks Peninsula District

2039 square metres, being part Lot 2 on Deposited Plan 14593, all certificate of title, Vol. 601, folio 81.

Dated at Christchurch this 5th day of February 1992.

R. J. MILNE, District Solicitor.

(DOSLI Ch. D.O. PL06-276) In1377

1CL

1CL

1CL

# Land at 194 and 196 Harewood Road and 416 Greers Road Acquired for Road

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares that, agreements to that effect having been entered into, the land described in the Schedule hereto is hereby acquired for road and shall vest in The Christchurch City Council on the date of publication of this declaration in the *Gazette*.

#### Schedule

#### Canterbury Land District—Christchurch City

Area m<sup>2</sup>

 m²
 Being

 42
 Part Lot 1, D.P. 17277; marked "A" on plan.

 81
 Part Lot 3, D.P. 13886; marked "B" on plan.

 81
 Part Lot 2, D.P. 13886; marked "C" on plan.

As shown marked as above mentioned on S.O. Plan 18744; lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 5th day of February 1992.

R. J. MILNE, District Solicitor.

(DOSLI Ch. D.O. 35/1/144) 1CL In1378

#### Land at 170 Heaton Street Acquired for Road

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto is hereby acquired for road and shall vest in The Christchurch City Council on the date of publication of this declaration in the *Gazette*.

#### Schedule

#### Canterbury Land District—Christchurch City

3 square metres, being part Lot 1 on Deposited Plan 4014; shown marked "A" on S.O. Plan 18742, lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 5th day of February 1992.

R. J. MILNE, District Solicitor.

(DOSLI Ch. D.O. 35/1/145) In1379	1CL

#### Land at Ferry Road Acquired for Road

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto is hereby acquired for road which, pursuant to section 60 of the Transit New Zealand Act 1989, shall form part of State Highway 74 and shall vest in the Crown on the date of publication of this declaration in the *Gazette*.

#### Schedule

#### Canterbury Land District—Christchurch City

Area m²	Being
68	Part Lot 1, D.P. 23759; marked "A" on plan.
30	Part Lot 2, D.P. 23759; marked "B" on plan.
10	Part Lot 3, D.P. 23759; marked "C" on plan.

All shown as marked as above mentioned on S.O. Plan 18300; lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 13th day of February 1992. R. J. MILNE, District Solicitor.

(DOSLI Ch. D.O. 40/72/74/14/12) 1CL In1580

#### Land at Craigie Avenue Acquired for Road

Pursuant to section 20 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto is hereby acquired for road and shall vest in the Timaru District Council on the date of publication of this declaration in the *Gazette*.

#### Schedule

#### Canterbury Land District—Timaru District

76 square metres, being part Section 383, Town of Timaru; as shown marked as "J" on S.O. Plan 18679; lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 13th day of February 1992.

R. J. MILNE, District Solicitor.

(DOSLI Ch. D.O. 40/52/96) 1CL In1581

#### Land at 722 Main North Road Acquired for Road

Pursuant to sections 20 (1) and 50 (1) of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Christchurch, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto is hereby acquired for road which, pursuant to section 60 (2) of the Transit New Zealand Act 1989, forms part of State Highway No. 1 and shall vest in the Crown on the date of publication of this declaration in the *Gazette*.

#### Schedule

#### Canterbury Land District—Christchurch City

84 square metres, being part Lot 10 on Deposited Plan 10579; as shown marked "J" on S.O. Plan 18450, lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 13th day of February 1992.

R. J. MILNE, District Solicitor.

(DOSLI Ch.	D.O. 40/72/1/14/116)	1CL
ln1582		

#### Land Acquired Soil Conservation and River Control Purposes in Hauraki District

Pursuant to section 20 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Hamilton, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto, is hereby acquired for soil conservation and river control purposes and shall vest in The Waikato Regional Council on the date of publication hereof in the *Gazette*.

#### Schedule

#### South Auckland Land District

Area							
ha				Being			
1.5200	Part	Lachlan	Allan	McCaskill	Grant;	as	shown
	ma	arked "C'	' on S.	O. Plan 59	027.		

- 3.9000 Part Lachlan Allan McCaskill Grant; as shown marked "D" on S.O. Plan 59027.
- 1.2800 Part Oruarangihaerere Block; as shown marked "F" on S.O. Plan 59027.

429
-----

Area ha

Being
Denio

- 1.2400 Part Te Koao-O-Tahurangi Block; as shown marked "G" on S.O. Plan 59028.
- 3.3000 Part Lot 2, D.P. 23841; as shown marked "H" on S.O. Plan 59028.
- 4.4100 Part Lot 1, D.P. 23841; as shown marked "I" on S.O. Plan 59028.

As shown marked on the plans as above mentioned and lodged in the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

W. G. KORVER, District Solicitor.

(DOSLI Hn. D.O. 96/092000/4/0/377 and 379)	1CL
In1565	

#### Land in Waikato District Acquired for Limited Access Road

Pursuant to section 20 of the Public Works Act 1981, and to section 88 (2) of the Transit New Zealand Act 1989, and to a delegation from the Minister of Lands, the District Solicitor of the Department of Survey and Land Information, Hamilton, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto, is hereby acquired for a limited access road which shall vest in the Crown on the date of publication hereof in the *Gazette*.

#### Schedule

#### South Auckland Land District

951 square metres, situated in Block IV, Newcastle Survey District, being part Section 65, Town of Taupiri; as shown marked "A" on S.O. Plan 50983, lodged in the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

W. G. KORVER, District Solicitor.

(DOSLI Hn. D.O. 72/2B/1/30/0/33)	1CL
In1566	

# Land Acquired for Road (State Highway No. 5) in Rotorua District

Pursuant to section 20 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor of the Department of Survey and Land Information, Hamilton, declares that, agreements to that effect having been entered into, the land described in the Schedule hereto, is hereby acquired for road and shall vest in the Crown on the date of publication hereof in the *Gazette*.

#### Schedule

#### South Auckland Land District

101 square metres, situated in Block XVI, Rotorua Survey District, being part Lot 8, D.P. 23442; as shown marked "Q" on S.O. Plan 58926, lodged in the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

W. G. KORVER, District Solicitor.

(DOSLI Hn. 72/5/3/02/3/46 and 71) In1567

#### Land Acquired for Soil Conservation and River Control Purposes in Rotorua District

Pursuant to section 20 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor, Department of Survey and Land Information, Hamilton, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto, is hereby acquired for soil conservation and river control purposes and

shall vest in The Bay of Plenty Regional Council on the date of publication hereof in the *Gazette*.

#### Schedule

#### South Auckland Land District

Area m²	Being
me	Deing
	Part Waiatuhi 3 Block; marked "F" on plan.
	Part Waiatuhi 3 Block; marked "W" on plan.
	Part Waiatuhi 3 Block; marked "X" on plan.
400	Part Waiatuhi 3 Block; marked "Y" on plan.
	n marked as above mentioned on S.O. Plan 50549, n the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

W. G. KORVER, District Solicitor.

(DOSLI Hn. D.O. 96/146061/0/27)	1CL
ln1569	

#### **Road Deviation at Albury Settlement**

Pursuant to Part VIII of the Public Works Act 1981, and to a delegation from the Minister of Lands, the Manager (Lands and Property), Department of Survey and Land Information, Christchurch, declares:

(a) Pursuant to section 114 (1), the land described in the First Schedule hereto, to be road and vested in The Mackenzie District Council;

(b) Pursuant to sections 116 and 117, declares the road described in the Second Schedule hereto, to be stopped and remain vested in The Mackenzie District Council.

#### **First Schedule**

#### Canterbury Land District—Mackenzie District

515 square metres, being part Section 57, Albury Settlement, as shown marked "B" on S.O. Plan 18475, lodged in the office of the Chief Surveyor at Christchurch.

#### Second Schedule

#### Canterbury Land District—Mackenzie District

1140 square metres, adjoining or passing through Section 35, Albury Settlement, as shown marked "A" on S.O. Plan 18475, lodged in the office of the Chief Surveyor at Christchurch.

Dated at Christchurch this 7th day of February 1992.

S. R. GILBERT, Manager (Lands and Property). (DOSLI Ch. D.O. 35/28/11) In1380

1CL

#### Land in Hamilton City Acquired for Road

Pursuant to section 20 of the Public Works Act 1981, and to a delegation from the Minister of Lands, the District Solicitor of the Department of Survey and Land Information, Hamilton, declares that, an agreement to that effect having been entered into, the land described in the Schedule hereto, is hereby acquired for road and shall vest in The Hamilton City Council on the date of publication hereof in the *Gazette*.

#### Schedule

1CL

#### South Auckland Land District

55 square metres, situated in Block II, Hamilton Survey District, being part Lot 20, D.P. 3579; as shown marked "V" on S.O. Plan 58919, lodged in the office of the Chief Surveyor at Hamilton.

Dated at Hamilton this 12th day of February 1992.

W. G. KORVER, District Solicitor. (DOSLI Hn. D.O. 43/1/0/97) In1568

# **Regulation Summary**

#### Notice Under the Acts and Regulations Publication Act 1989

Pursuant to the Acts and Regulations Publication Act 1989, notice is hereby given of the making of regulations as under:

Authority for Enactment	Title or Subject-matter	Serial Number	Date of Enactment	Price Code	Postage and Pack- aging
Patents Act 1953	Patents Regulations 1954, Amendment No. 14	1992/18	17/2/92	2-A	\$1.60
Food Act 1981	Food Regulations 1984, Amendment No. 6	1992/19	17/2/92	2·A	\$1.60
Finance Act 1991	Finance Act Commencement Order (No. 2) 1992	1992/20	17/2/92	2-A	\$1.60
Plumbers, Gasfitters, and Drainlayers Act 1976	Sanitary Plumbing (Permission for Householders) Notice (No. 2) 1992	1992/21	13/2/92	2-A	\$1.60
Plumbers, Gasfitters, and Drainlayers Act 1976	Sanitary Plumbing (Permission for Householders) Notice (No. 3) 1992	1992/22	13/2/92	2-A	\$1.60

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# General

### **Baptist Union of New Zealand**

#### **Employment Contracts Act 1991**

# Notice of Employment Guidelines for the Baptist Union

The Baptist Union of New Zealand gives notice of the following resolutions passed at its annual assembly in Dunedin in November 1991, with respect to the Employment Contracts Act 1991:

- "That Assembly formally advises member churches of the Baptist Union of New Zealand and their community trust boards that they each and singly take full and sole responsibility for the employment of all staff persons, their terms and conditions, engaged for the purposes of local church ministries and community service, or such other business and services as they may provide, in accordance with obligations and responsibilities laid down by the Employment Contracts Act 1991; further that the Baptist Union explicitly disassociates itself from all actions and activities of its member churches in their role and responsibilities as employers, including recognised Baptist Community Trust Boards, other than the offering of advice by the Baptist Union which enables churches to act as good employers."
- "That Assembly requests the Baptist Union Executive

Council to continue issuing guidelines for basic pastoral stipend, recommended Social Services salary scales, together with terms and conditions of employment for all persons engaged in Baptist church and community ministries, without acceptance of any implicit liability in their application to or acceptance by employees in a contract of employment."

- "That Assembly recommends to its member churches and their Community Trust Boards that they follow guidelines which provide minimum standards for completion of contracts of employment as disseminated by the Baptist Union of New Zealand from time to time and acknowledges that the Baptist Union of New Zealand has no power to require that the member churches follow such guidelines."
- "That Assembly instructs and authorises the Baptist Union Executive Council to implement an employment policy for all ministry, administration, and social service employees of the Baptist Union, including those employed by the auxiliaries (commonly known as associations) which is consistent with the agreed Baptist Union guidelines and minimum standards set down for the union's constituent churches and auxiliaries."
- "That Assembly instructs that all boards nationally and regionally be required to have the explicit authority of the Baptist Union Executive Council for all contracts of

employment whether individual or collective, concluded in the name of the Baptist Union of New Zealand."

Explanatory notes, not forming part of the above resolutions:

Clause 1: The purpose of this clause is to isolate the Baptist Union (as the body corporate) from legal and financial liability in the matter of employment matters contracted by member churches of the Baptist Union and their Community Trust Boards.

Clause 2: The object of this clause is to offer guidelines on a range of issues, for the purpose of providing consistency, but without acceptance of liability.

Clause 3: The object of this clause is to encourage the adoption of good employment practices, thus discharging the Baptist Union's moral and pastoral responsibilities.

Clause 4: This clause provides "in-house" employment policies for those staff for whom the Baptist Union has direct and an ultimate responsibility (ie Baptist Union Departmental, Administrative Staff and Association (Auxiliary) Staff).

Clause 5: The purpose of this clause is to identify the authority responsible for contracts concluded in the name of the Union.

This notice is inserted by authority of the Baptist Union Working Party on the Employment Contracts Act.

C. F. A. HOOD, Secretary.

Address: P.O. Box 8936, Auckland. gn1560



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