Number and Title of Specification	Price of Copy (Incl. G.S.T.) (Post free)	Number and Title of Specification Price of Copy (Incl. G.S.T.) (Post free)
The Technical Association of the Australian & New & Paper Industry Appita 005s—87 Solubility of wood in boiling tenth	*	IEC 748: Semiconductor devices—Integrated circuits— Part 3:1986 Analogue integrated circuits. 582.40
molar sodium hydroxide. Appita 800s—87 Compression resistance of fibreboard boxes (cases).	11.00 11.00	IEC 863:1986 Presentation of reliability, maintainability and availability predictions. 59.40 Copies of the specifications may be ordered from the Standards
Standards Association of Australia AS 2420:1987 Fire test methods for solid insulating materials and non-metallic enclosures used in		Association of New Zealand, Wellington Trade Centre, 181–187 Victoria Street (or Private Bag), Wellington. Dated at Wellington this 14th day of September 1987.
electrical equipment. British Standards Institution BS 684: Methods of analysis of fats and fatty	34.10	DENYS R. M. PINFOLD, Director, Standards Association of New Zealand.
oils— Part 1:- Physical methods—		(S.A. 114/2/9: 3399-3422)
Section 1.14:1987 Determination of colour. BS 903: Methods of testing vulcanized rubber— Part A19:1986 Heat resistance and accelerated	23.10	The Standards Act 1965—Endorsement of Amendments to Overseas Specifications
ageing tests. BS 4368: Compression couplings for tubes— Part 4:1984 Specification for type test	34.32	PURSUANT to section 17 of the Standards Act 1965, the Standards
requirements. Canadian General Standards Board CGSB 41-GP-22:1969 Process equipment;	32.17	Council, on 28 August 1987, endorsed as suitable for use in New Zealand, the under-mentioned amendments to the relevant endorsed specifications.
Reinforced polyester, chemical resistant, custom-contact molded. International Electrotechnical Commission	18.42	Number, Title, and Price of Specification (Post free) Amendment No./AMD (Price Incl. G.S.T.)
IEC 81:1984 Tubular fluorescent lamps for general lighting services. IEC 189: Low-frequency cables and wires with PVC insulation and PVC sheath—	544.50	BS 2971:1977 Specification for Class II arcwelding of carbon steel pipework for carrying fluids. \$74.74 (incl. GST) 3/5167 (\$13.86) BS 3546: Coated fabrics for water-
Part 1:1986 General test and measuring methods. IEC 244: Methods of measurement for radio transmitters— Part 10:1986 Methods of measurement for	80.85	resistant clothing— Part 2:1981 Specification for PVC coated fabrics. \$32.17 (incl. GST) 1/3712 (Gratis) BS 4368:—— Compression coupling for tubes—
television transmitters and transposers employing insertion test signals. IEC 286:—Packaging of components for automatic handling—	186.40	Part 4:1984 Specification for type test requirements. \$32.17 (incl. GST) 1/4927 (Gratis) CGSB 41-GP-22:1969 Process equipment; Reinforced polyester, chemical resistant,
Part 3:1986 Packaging of leadless components on continuous tape. IEC 332: Tests on electric cables under fire conditions—	52.80	custom-contact molded. \$18.42 (incl. GST) 3 (\$4.40) IEC 81:1984 Tubular fluorescent lamps for general lighting service. \$544.50 (incl.
Part 3:1982 Tests on bunched wires or cables. IEC 384: Fixed capacitors for use in electronic equipment—	46.20	GST) 1 (\$158.40) IEC 332: Tests on electric cables under fire conditions—
Part 4-1:1985 Blank detail specification: Aluminium electrolytic capacitors with non- solid electrolyte. Assessment level E.	61.05	Part 3:1982 Tests on bunched wires or cables. \$46.20 (incl. GST) 1 (\$11.55) Copies of the specifications so amended may be ordered from
Part 4-2:1985 Blank detail specification: Aluminium electrolytic capacitors with solid electrolyte. Assessment level E.	61.05	the Standards Association of New Zealand, Wellington Trade Centre, 181–187 Victoria Street (or Private Bag), Wellington.
IEC 487: Methods of measurement for equipment used in terrestrial radio-relay systems—		Copies of the amendments are obtainable separately. Dated at Wellington this 14th day of September 1987.
Part 2:- Measurements for sub-systems— Section 7:1986 Radio transmitters. Section 8:1986 Radio receivers. IEC 519: Safety in electroheat installations—	52.80 64.30	DENYS R. M. PINFOLD, Director, Standards Association of New Zealand. (S.A. 114/2/10: 1296-1301)
Part 6:1982 Specifications for safety in industrial microwave heating equipment. IEC 581: High fidelity audio equipment and systems; Minimum performance requirements—	47.85	Transport Licensing Authority Sittings
Part 10:1986 Headphones. IEC 605: Equipment reliability testing— Part 3-1:1986 Preferred test conditions. Indoor	34.65	PURSUANT to the Transport Act 1962, the No. 8 District Transport Licensing Authority (F. H. K. Moore), gives notice of the receipt of the following applications and will hold a public sitting in the
portable equipment—Low degree of simulation. Part 3-2:1986 Preferred test conditions. Equipment for stationary use in weather	52.80	District Court, Nelson on Wednesday, the 14th day of October 1987, commencing at 9.30 a.m. to hear evidence for or against granting them.
protected locations—High degree of simulation. IEC 747: Semiconductor devices. Discrete	56.10	A8A/87/67 Bryan Ronald Faulkner, Nelson. Transfer CTSL No. 11573 from Trevor Wallace Smith, Motueka. (Fletcher Vautier Moore, P.O. Box 3176 Richmond).
devices— Part 3:- Signal (including switching) and regulator diodes— Section 1:1986 Blank details specification for		A8A/87/68 Larry Mephan and Margaret Helena Mephan, Nelson. Transfer C T S L No. 15582 from George Victor Lucas Jefferies.
signal diodes, switching diodes, and controlled- avalanche diodes.	64.30	Not Before 10 a.m. A8A/87/47 Richard Max Frost and Judith Frost, Wakapuaka,
Section 2:1986 Blank detail specification for voltage-regulator diodes and voltage-reference diodes, excluding temperature-compensated precision reference diodes.	64.30	Nelson. Application for new Passenger Service Licence with special condition authorising the operation of a scheduled route service for school children between (1) Hira and Delaware Bay and Castle Bay and return; and (2) Hira and Lud and Teal Valleys and return.
-		