- INTERNATIONAL COMMISSION FOR CONFORMITY CERTIFICATION OF ELECTRICAL EQUIPMENT STANDARD
- Parts I, 1976 and II, 1977. Hand-held motor-**CEE** Publication 20:
 - (i) Any plug or flexible cord connector is of a type not prohibited from use in New Zealand; and
 - (ii) Any radio interference suppression device complies with regulation 126 (4) of the Electrical Wiring Regulations 1976.

INTERNATIONAL ELECTROTECHNICAL COMMISSION STANDARD

- IEC 380:-1977 Safety of electrically energised office machines.
 - JAPANESE STANDARD
- JIS C8371-1980 Residual current operated circuit breakers.

NATIONAL FIRE PROTECTION ASSOCIATION (USA) STANDARD

NFPA 497-1975 Recommended practice for classification of Class 1 hazardous locations for electrical installations in chemical plants.

UNDERWRITERS LABORATORIES (USA) STANDARDS

- UL 486A-1980 Wire connectors and soldering lugs for use with copper conductors (including revisions and additions up to May 1982).
- UL 486B-1982

UL 674-1978

UL 698-1973

UL 781-1978

UL 823-1977

Wire connectors for use with aluminium conductors (including revisions and additions up to April 1982).

- Electric motors and generators for use in hazardous locations, Class I, Groups C and D, Class II, Groups E, F, and G (including revisions and additions up to 28 January 1981). Declared suitable subject to the following conditions:
 - (i) Clause 13.46—Identification by the use of green tape or green adhesive
 - (ii) Clauses 13.47 and 13.69 complying with clause 6.2 of NZS 1300.
 (iii) Any plug fitted is of a type not prohibited from use in New Zealand.

Electrical industrial control equipment for hazardous locations, Class I Groups A, B, C, and D, and Class II, Groups E, F, and G (including revisions and additions up to 13 March 1981). Declared suitable subject to the following conditions: (i) Clauses 10.33, 10.34 and 54.4 complying with clause 6 of NZS 1300. (ii) Any plug fitted is of a type not prohibited from use in New Zealand.

Portable electric lighting units for use in hazardous locations, Class I, Groups C and D, and Class II, Group G (including revisions and additions up to 31 October 1980). Declared suitable subject to the following conditions:

 (i) Any plug fitted is of a type not prohibited from use in New Zealand.
 (ii) Clause 14.2 complying with clause 6.2 of NZS 1300.

Electric heaters for use in hazardous locations, Class I, Groups A, B, C, and D, and Class II, Groups E, F, and G (including revisions and additions up to 1 July 1980). Declared suitable subject to the following condition:

Clauses 13.3 and 13.4 complying with clause 6.2 of NZS 1300.

UL 844-1978

UL 886-1980

UL 894-1977

UL 913-1979

locations (including revisions and additions up to 16 April 1982). Outlet boxes and fittings for use in hazardous locations, Class I, Groups A, B, C, and D, and Class II, Groups E, F, and G (including revisions and additions up to 13 August 1980). Declared suitable subject to the following conditions:

Electric lighting fixtures for use in hazardous

(i) Any plug fitted is of a type not prohibited from use in New Zealand.
(ii) Clauses 13.32 and 13.33 complying with clause 6 of NZS 1300.

Switches for use in hazardous locations, Class I, Groups A, B, C, and D, Class II, Groups E, F, and G (including revisions and additions up to 12 February 1979). Declared suitable subject to the following condition: Clause 26.3—Voltage rating shall be marked in accordance with regulation 89 of the Electrical Wiring Regulations 1976

Intrinsically safe apparatus and associated apparatus for use in Class I, II, and III, Division I, hazardous locations (including revisions and additions up to 23 November 1982).

PROVISIONAL NEW ZEALAND STANDARD

NZS 6203 Specification for agricultural electric fencing-

Part 1P-1983 Mains-operated electric fence energisers.

Compliance with a declared standard shall not preclude the need to comply with the Electric Wiring Regulations 1976. This list supersedes all notifications of declared specifications previously published in the *New Zealand Gazette*.

Dated at Wellington this 4th day of December 1985.

J. J. CHESTERMAN, Secretary of Energy.

(8/0/2/18)

Dec No. 5/86

1/5

BRO 134/85

Before the Broadcasting Tribunal

In the matter of the Broadcasting Act 1976, and in the matter of applications by HAURAKI ENTERPRISES LIMITED and BRIERLEY INVESTMENTS LIMITED for consent to hold prescribed interests in two AM warrants in Auckland:

Chairman: B. H. Slane.

Members: Ann E. Wilson and Robert Boyd-Bell.

Hearing: Auckland, 5 and 6 December 1985. Counsel: D. J. S. Laing for the applicants. L. J. Newhook for A. Gibbs. J. F. Timmins for Messrs Edwin, Cook, Maragan and Warren.

DECISION

THE applicants sought the Tribunal's consent pursuant to regulation 20 (4) (b) of the Broadcasting Regulations 1977 to Hauraki Enterprises Ltd. (Hauraki) and Brierley Investments Ltd. (BIL) having prescribed interests in the radio warrants for Radio Hauraki (1XA) and Radio I (1XI).

Hauraki is the holder of the warrant for Radio Hauraki and Radio I Holdings Ltd. is the owner of Radio I Ltd., holder of the warrant for Radio I.

Before the matters arose which led to the application, Radio Hauraki held 24.9 percent shareholding in Radio I Holdings Ltd. but this was not a prescribed interest because at the time it was acquired the Broadcasting Regulations provided that the entitlement to exercise a voting power of 25 percent or less of the total voting powers of the company did not of itself constitute a prescribed interest.

The Broadcasting Regulations 1977, Amendment No. 5 (S.R. 1981/295) changed the trigger point for a prescribed interest from 25 percent to 15 percent but in regulation 12 (S.R. 1981/295) saved Radio Hauraki's interest in Radio I.

The Broadcasting Regulations 1977 as amended by Broadcasting Regulations Amendment 1977, Amendment No. 7 (S.R. 1985/197):

"20. General restrictions on interests in sound-radio warrants and sound-radio programme warrants-(1) This regulation applies to-

(a) Every sound-radio warrant held in respect of a private broadcasting station; and