Copies of the specifications may be ordered from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 6th day of September 1984.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand.

(S.A. 114/2/9: 2866-75)

The Standards Act 1965-Endorsements Cancelled

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 31 August 1984, cancelled the endorsement of the undermentioned specifications.

Number and Title of Specification

- BS 970:----Wrought steel in the form of blooms, billets, bars and forgings
 - *Part 1:1972 Carbon and carbon manganese steels including free cutting steels.
 - *Part 2:1970 Direct hardening alloy steels, including alloy steels capable of surface hardening by nitriding.
 - *Part 3:1971 Steels for case hardening.

 - *Part 3:-Steels for casing hardening—
 *Supplement No. 1:1973 Requirements for carbon and carbon manganese steels for case hardening including free cutting steels
- BS 1000:----Universal Decimal Classification (UDC) English full edition-
 - *UDC 64:1971 Home economics.

 - *UDC 661:1971 Chemicals (fine, heavy, etc.)
 *UDC 676:1971 Pulp and paper industry. Production of pulp, paper and board.
- BS 1449:---Steel plate, sheet and strip-
 - *Part 1:1972 Carbon steel plate, sheet and strip. Metric units. *Part 2:1975 Stainless and heat resisting steel plate, sheet and strip.
- *BS 1502:1968 Steels for fired and unfired pressure vessels. Sections and bars.
- BS 2690:---- Methods of testing water used in industry-Part 10:1970 Sodium, potassium and lithium. Metric units. (Superseded by BS 2690: Parts 123, 124 and 125, all endorsed)
- BS 3889:----Methods for non-destructive testing of pipes and tubes-
 - *Part 1A:1965 Ultrasonic testing of ferrous pipes (excluding cast). Metric units.
- *BS 4069:1966 Magnetic flaw detection inks and powders.
- *BS 5154: 1974 Copper alloy globe, globe stop and check, check and gate valves for general purposes.
- *Superseded by a later edition.

Dated at Wellington this 6th day of September 1984.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand.

(S.A. 114/2/12: 575-88)

The Standards Act 1965—Draft Amendments to New Zealand Standard Specifications Available for Comment

PURSUANT to sub-section (3) of section 23 of the Standards Act 1965, notice is hereby given that the following draft amendments are being circulated.

lumber and Description of Draft

DZ 3151/A2 Draft Amendment No. 2 to NZS 3151:1974 Precast lightweight concrete panels and slabs. Metric units. Gratis.

This draft Amendment brings up to date the list of related documents and references in the text and removes conflict with Standards which have been revised since the publication of NZS 3151 in 1974.

3152/A1 Draft Amendment No. 1 to NZS 3152:1974 Manufacture and use of structural and insulating lightweight concrete. Metric units. Gratis.

This draft Amendment brings up to date the list of related documents and references in the text and removes conflict with Standards which have been revised since the publication of NZS 3152 in 1974.

All persons who may be affected by these amendments and who desire to comment thereon may obtain copies from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

The closing date for receipt of comment is 3 December 1984. Dated at Wellington this 7th day of September 1984.

DENYS R. M. PINFOLD.

Director, Standards Association of New Zealand. (S.A. 114/2/8)

The Standards Act 1965—Specifications Declared to be Standard **Specifications**

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 31 August 1984, declared the under-mentioned specifications to be standard specifications.

Number and Title of Specification	Price of Copy (Post Free)
NZS 6210:1984 (IEC 82:1980) Ballasts for tubular fluorescent lamps. (Including Amendment A) NOTE—This Standard supersedes NZS 2164: Part 1:1967. As Certification Mark licences are held to this Standard, the 1967 edition is recommended for revocation on 31 August 1985.	108.80
NZS 8709: (BS 5852:) Fire tests for furniture— Part 1:1984 (BS 5852:Part 1:1979) Methods of test for the ignitability by smokers' material of upholstered composites for seating. (Including Amendment A)	33.60

Copies of the standard specifications may be ordered from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 6th day of September 1984.

DENYS R. M. PINFOLD, Director, Standards Association of New Zealand.

(S.A. 114/2/2: 846-7)

The Standards Act 1965—Provisional Standard Adopted

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 31 August 1984, approved the issue of the undermentioned provisional standard.

Number and Title of Provisional Standard Price of Copy (Post free)

NZS 623P:1984 Conditions of contract for building 16.60 and civil engineering construction.

NOTE-NZS 623:1964 will not be revoked until NZS 623P:1984 is declared as a formal standard under the number NZS 3910 in 1986.

Copies of the publication are available from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 6th day of September 1984.

DENYS R. M. PINFOLD. Director, Standards Association of New Zealand.

(S.A. 114/2/11: 50)

Transport Licensing Authority Sitting

PURSUANT to the Transport Act 1962, the No. 2 Transport District Licensing Authority (J. M. Foster), gives notice of the following application and will hold a public sitting in the Conference Room, Ninth Floor, Customhouse, Quay Street, Auckland at the time and date stated to hear evidence for and against granting it.

Monday, 1 October 1984

10 a.m.

T2/343 Timothy Gordon Talbot: Transfer Continuous Taxicab Service Licence No. 10184 to John Shura and Mae Daisy Barnett. Dated at Auckland this 6th day of September 1984.

> G SHAW Secretary for The Transport Licensing Authority.