Murchison Bobby Calf Pool Committee-

Denis Cheston Brown, Norman James Peacock, Henry Devening Rouse, Reg Gilbert Thomson, and William John Ashley Todd.

Otakeho-Waiau Bobby Calf Pool Committee-

Douglas Alan Campbell, Douglas Alan Campbell, Thomas Holdom, James Thompson Thwaites, John Coyle Hickey, Laurence Brian Clapham, Richard John Poole, Murray McNeil-Adams, James Victor Washer, and Douglas Ivor Coxhead.

Patea-Manawapou Bobby Calf Pool Committee-

John Peter White, Harry Edward Hurley, Liam Patrick O'Neill, Albert Cornelius Hurley, Alfred Benjamin Muggeridge, Kevin Hurley, Ian John Crawford, Ronald Walker, and Raymond Peterson.

Putaruru Bobby Calf Pool Committee-

Edmond John White, Raoul Thomas Le Lievre, Roger Arthur Skiffington, Jock Allan Hicks, Frederick Anton Mathis, Prederick Anton Mathis, Peter Rennie, Donald Owen Savage, Graham Loyal Shirley, William Smith, David James Turner, and William Henry Thodey.

Southland Bobby Calf Pool Committee-

Gerald O'Neill, William Owen Williams,
Ian Bernard Gordon Brown,
John David Stewart, and John Evans McCallum.

Toko Bobby Calf Pool Committee-

Joseph Reginald Henry, David William Boyde, Brian Rex Chainey, Alexander Davidson, Tom Weir, Douglas Ingram West, and James Andrew Coulton.

Waimate Plains Bobby Calf Pool Committee-

Eric William Norman Buist, Morris Bernard Roberts, Cyril Henry Betts, Brian Egmont Murphy, Gerald Kissick, and Carroll John Walsh

Waimea Bobby Calf Pool Committee-

Noel Percy Baigent, Victor James Gardiner, Carl Theodor Heine, Arthur Robert Hellyer, and Brian Neville Wadsworth.

Whenuakura-Waverley Bobby Calf Pool Committee-

Henry Alexander Aiken, Brian Edward Belton, Alexander William Cook, Milton James Morrison, and Frederick Graham Verry.

The Standards Act 1965-Standard Specifications Revoked

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 13 December 1974, revoked the undermentioned standard specifications:

Number and Title of Standard Specification

NZS 4:1958 (BS 468:1956) Solid rolled steel railway wheels

and disc wheel centres.

NZS 6:1948 (BS 484:1933) Rolled steel disc wheel centres

for electric tramway cars.

NZS 15:1949 (BS 483:1933) Attachment of circular metal cutting saws (for hot working).

NZS 25:1958 (BS 84:1956) Parallel screw threads of Whit-

NZS 25:1958 (BS 84:1956) Parallel screw threads of Whitworth form.

NZS 27:—— (BS 122:——) Milling cutters and reamers—
Part 1: 1954 (BS 122: Part 1: 1953) Milling cutters.

Part 2: 1965 (BS 122: Part 2: 1964) Reamers, countersinks, and counterbores.

NZS 40:1949 (BS 451:1932) Bright square head set-screws with flat chamfered ends (BSW and BSF).

NZS 344:1949 (BS 275:1927) Dimensions of rivets (½ in to 13 in digmentar).

NZS 344:1949 (BS 275:1927) Dimensions of rivets (\(\frac{1}{2}\) in diameter).

NZS 399:1952 (BS 93:1951) British Association (B.A.) screw threads with tolerances for sizes 0 B.A. to 16 B.A.

NZS 404:1949 (BS 1089:1942) Workhead spindles for internal and universal grinding machines, including plain grinding machines with live spindles.

NZS 451:

(BS 848:

) Methods of testing fans for

general purposes, including mine fans—
Part 1:1965 (BS 848: Part 1: 1963) Performance.
NZS 705:1951 (BS 673:1950) Pneumatic tools and acces-

sories.

NZS 708:1959 (BS 1333:1958) Acid resisting silicon iron pipes and pipe fittings.

NZS 715:1950 (BS 1421:1947) Picks, beater picks and

mattocks.

NZS 861:1959 (BS 1574:1958) Split cotter pins.

NZS 864:1950 (BS 325:1947) Black cup and countersunk bolts and nuts

NZS 890:1951 (BS 1642:1950) Ball and roller bearing plummer blocks (general purpose series).

NZS 998:1951 (BS 1663:1950) Higher tensile steel chain Grade 40 (short link and pitched or calibrated) for lifting purposes
NZS 1059:—— (H

(BS 1380:—) Method for determining the

S 1059:— (BS 1380:—) Method for determining the speed of sensitized photographic materials—
Part 1: 1965 (BS 1380: Part 1: 1962) Negative monochrome material for use in daylight.
Part 2: 1965 (BS 1380: Part 2: 1963) Reversal colour film for still and cine photography.
S 1209:1954 (BS 2002:1953) Dimensions of diamond

truing tools.
NZS 1236:1954 (BS 2041:1953) Tubular heat exchangers

NZS 1236:1954 (BS 2041:1953) Tubular heat exchangers for use in the petroleum industry.

NZS 1258:1955 (BS 2014:1953) Projector spools for 16 mm cinematographic film up to 2,000 ft capacity.

NZS 1259:1955 (BS 2013:1953) Projector spools for 8 mm cinematographic film.

NZS 1270:1955 (BS 2470:1954) Hexagon socket screw and

wrench keys.

NZS 1285:1956 (BS 2556:1954) Hand and breast drills.

NZS 1442:1959 (BS 2815:1957) Compressed asbestos fibre

jointing.

NZS 1496:1959 (BS 1749:1951) Alphabetical arrangement.

NZS 1516:1959 (BS 2995:1958) Cast and forged steel valves, screwed and socket welding (sizes \(\frac{1}{2}\) in to 2 in) for the petroleum industry.

NZS 1594:1961 (BS 3243:1960) Hand-operated chain pulley

blocks.

of 1604:— (BS 3117:—) Wheel pairs for locomotives and rolling stock (dimensions)—
Part 4: 1961 (BS 3117: Part 4: 1959) Gibson ring tyre NZS 1604:-

fastening.
Part 5: 1961 (BS 3117: Part 5: 1959) Machining and

Part 5: 1961 (BS 3117: Part 5: 1959) Machining and assembly (dimensions).

NZS 1666:1962 (BS 1120:1943) Diamond tipped boring tools.

NZS 1686:1962 (BS 3289:1960) Conveyor belting for underground use in coal mines.

NZS 1868:1964 (BS 3640:1963) Wire braid reinforced rubber hose, type A, and hose assemblies fitted with end

couplings.
NZS 2096:1966 (BS 2489:1954) Sequence of measurements

for printed matter (including advertisements and printing

plates).

NZS 2104:1966 (BS 3790:1964) Endless narrow V-belt drives for industrial purposes: sections 3V, 5V, and 8V.

NZS 2111:1966 (BS 3884:1965) Machine tool unit construc-

NZS 2170:—— (BS 4019:——) Rotary core drilling equip-

Part 1: 1967 (BS 4019: Part 1: 1966) Basic equipment. Dated at Wellington this 20th day of December 1974.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 114/2/7: 758-96)