

*Members of Bobby Calf Pool Committees Elected*

PURSUANT to the Bobby Calf Marketing Regulations 1955, notice has been received by the New Zealand Dairy Board that the persons whose names are set out under the name of each Bobby Calf Pool Committee in the Schedule hereto have been duly elected as members of that committee.

Dated this 22nd day of November 1967.

A. J. L. WELLS, Assistant Secretary.

## SCHEDULE

*Hamilton Federated Bobby Calf Pools—*

Peter Miller Nicol,  
Barry O'Connor,  
Robert Edward Harris,  
Christopher Charles Perkins,  
Lester Wilfred Masters,  
Alfred Dennis Flavell,  
William Aikin,  
James Murray Seath,  
Wilfred Archer Bridgman,  
Lewis Gera,  
Seth David Silcock,  
Hardy Lee Sweetman,  
Francis Joseph De La Rue,  
Dennis Leight Brett,  
Norman Armstrong, and  
Peter Maconachie.

*Marlborough Bobby Calf Pool Committee—*

Woodrow Wilson,  
Kenneth Lawrence Looms,  
Joshua James Lewis,  
Ralph James Forrest,  
Leslie Norman Wallace,  
Eric Ian Waters, and  
Hollis Wearing.

*Matamata-Tirau Bobby Calf Pool Committee—*

Donald Davidson,  
Hector Ewen Sutherland,  
Bruce William Hooper,  
Raymond John Payze,  
James Diprose,  
Ernest Stephen Allison,  
Wynford Murrow Hopkins,  
James Morris Allen,  
Bernard Leonard Frank Scherer,  
George Edwin Simpson,  
Neville David Gouk,  
Harry Lupton Goodwin,  
Len Frederick Nola, and  
William Sydney Raynel.

*Rotorua Federated Bobby Calf Pool Committee—*

Alfred Douglas Dibley,  
Alan Munro Martin,  
Martin Kaska,  
Edmond Joseph Dibley,  
Arthur Pearson Roe,  
Maurice Hawker,  
George Simmins,  
Anthony Frederick Hutchings,  
Albert Silfan Schicker,  
Roderick John Harper,  
Robert Pollyblank,  
George Harford,  
Hector Charles Neville,  
Frank Signal,  
Andrew Arnold Bolstad,  
Donald Esmond Moselen,  
Norman William Ward,  
Cecil Baty, and  
William Peden.

*Shannon Bobby Calf Pool Committee—*

George Easton Barber,  
William James Richfield,  
Oswald Herbert Tippler,  
Bruce Lincoln Redmond,  
Reginald George Cull,  
Edward Charles Thompson,  
Gregor Smith,  
Henry Arthur Brown,  
Percy Frederick Booth, and  
Francis Arthur Clough.

*The Standards Act 1965—British Standards, Revisions, and Amendments Available for Comment*

PURSUANT to subsection (3) of section 23 of the Standards Act 1965, notice is hereby given that the British standards, revisions, and amendments listed in the Schedule hereto may be considered for adoption as New Zealand standard specifications or for endorsement as being suitable for use in New Zealand. All persons who may be affected by them and who desire to comment thereon may, on application, obtain copies on loan from the Standards Association of New Zealand, Private Bag, Wellington C. 1.

Requests should specify that copies are required for comment purposes.

The closing date for the receipt of comment is 22 December 1967.

Dated at Wellington this 23rd day of November 1967.

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

(S.A. 114/2/1)

## SCHEDULE

## LIST OF BRITISH STANDARDS

New Issues B.S.	Title
350:—	Conversion factors and tables— Part 2:1962 Detailed conversion tables— Supplement No. 1:1967 (PD 6203) Additional tables for SI conversions. Metric and inch units.
903:—	Methods of testing vulcanised rubber— 903:Part B16:1967 Determination of antimony. Metric units.
1902:—	Methods of testing refractory materials— 1902:Part 1A:1966 Sampling and physical tests. 1902:Addendum No. 1:1967 Section Fifteen. Sieve analysis. Metric units. 1902:Part 1B:1967 Basic refractory materials. Metric units. 1902:Part 1C:1967 Mouldable and castable refractories. Metric units. 1902:Part 2C:1967 Chemical analysis of chrome-bearing materials. Metric units.
2011:—	Methods for the environmental testing of elec- tronic components and electronic equipment— Part 2:Tests— 2011:Part 2Na:1967 Rapid change of tem- perature, thermal shock in air. Metric units. 2011:Part 2Nb:1967 Gradual change of temperature, one chamber method. Metric units. 2011:Part 2Nc:1967 Rapid change of tem- perature, severe shock by liquid immersion. Metric units.
2899:—	Rubber insulation and sheath of electric cables— 2899:Part 4:1967 Heat-resisting, oil-resisting and flame-retardant sheath of electric cables.
3417:—	Agricultural power take-off shafts and guards— 3417:Part 4:1967 Power input connection- drawbar height relationship.
3424:—	Methods of test for coated fabrics— 3424:Addendum No. 1:1967 (PD 6227).
3456:—	The testing and approval of domestic electrical appliances— 3456:Section B13:1967 Ventilating fans.
3618:—	Glossary of mining terms— 3618:Section 8:1967 Winning and working. 3618:Section 9:1967 Shafts and associated equipment.
3810:—	Glossary of terms used in materials handling— 3810:Part 3:1967 Terms used in connection with pneumatic and hydraulic handling.
3900:—	Methods of test for paints— 3900:Part G4:1967 Resistance to hot fats.
4161:—	Gas meters— 4161:Part 2:1967 Meters of plate construction above 1,000 cubic feet per hour rating.
4181:1967	Method for identification of rubbers. Metric units.
4182:1967	Coated carbon steel tubes intended for small bore closed circuit central heating systems.
4186:1967	Recommendations for clearance holes for metric bolts and screws. Metric units.
4188:1967	Compasses for use with pencils in schools. Metric and inch units.
4191:1967	Essential characteristics of 35 mm microfilm reading apparatus. Metric units.
4193:—	Dimensions for throwaway carbide tips— 4193:Part 1:1967 Single point tools. Metric and inch units.
4194:1967	Design requirements and testing of controlled- atmosphere laboratories. Metric units.
4200:—	Guide on the reliability of electronic equipment and parts used therein— 4200:Part 1:1967 Introduction. 4200:Part 2:1967 Terminology.
4201:1967	Thermostats for gas burning appliances.
4202:1967	Determination of the dimensional changes of fabrics containing wool on soaking in water. Metric units.