Mark Leeson, John Oswald Toner, Francis James Nicholson, and Henry George Kieth.

Te Awamutu Bobby Calf Pool Committee

Bertie Columb O'Connor, Bertie Columb O'Connor,
Alan Edward Bryant,
Peter David Moir,
William Gordon Parker,
Francis Patrick O'Connor,
Cyril James Flay,
Mark Keith Cook,
Ronald William Brown,
Andrew Gray, and
Walter McGill.

Te Puke Bobby Calf Pool Committee

Robert Saunders Arthur Mutton, Albert Francis Kramer Walter, Edward Alexander Marsh, Fred Bayly, Arthur Morton, Robert James Scott, and Thomas Drabble.

Toko Bobby Calf Pool Committee

Maurice Alfred Chainey, Frederick William Gardner, Colin George Meares Payne, Douglas Ingram West, Alexander Davidson, Joseph Reginald Henry, and Tom Weir.

Waihi Bobby Calf Pool Committee

Alexander Jackson Campbell, Theo Kilpon Orr, Gerald Robert Binney Hasard, Robert Ashleigh Edward McLaron, John Osborne, and John Mullan.

Waiuku Bobby Calf Pool Committee

John Herbert Bruce John Herbert Bruce,
George Alexander Hudson,
Murray Hiscock,
Harding George Bonnor,
Rodney Conard Baber,
William Silvester Aspin, and
Corneilius John Thomas Hodgkinson.

Wangaehu Bobby Calf Pool Committee

Geoffrey Penberton Anderson, Gordon Howes Bishop, Alexander Charles Budge, Robert Alexander Charteris, Humphrey O'Leary, William Arthur Glasgow, Leonard Keith Monk, and Victor Bayly Haworth.

Waimamaku Bobby Calf Pool Committee

Daniel Murdock Ambler, Daniel Murdock Amblet,
Stanley John Coulter,
William Martin Naera,
Daniel Rowland Ambler,
Archie Glyn Fell,
Christopher Stanis Diamond, and Albert Edward Field.

Whangarei Bobby Calf Pool Committee

Clifford Finlayson Smith, Chilord Finiayson Shifth, Malcolm Ernest Jones, Lewis John Going, Henry Robert Harvey, Stephen Thomas O'Shea, Irven Morris Keay, Leslie George Dixon.

Whitford Bobby Calf Pool Committee

Noel Bertram Booker, David Edward Good, Claude Edred Ray, Peter Papich Grace, Francis John Granger, Lester Murray Kershaw, John Stuart Bennett, Anthony Fransham, and Rees Ellis.

Woodville Bobby Calf Pool Committee

Arthur Geoffrey Hall, Robert George Cresswell, Horace George Goldsworthy, Raymond Leslie Martin, and John Patrick O'Neil. Tariff Notice No. 1966/61—Review of Former Tariff Concessions

DECISIONS in respect of goods approved by the Minister of Customs under item 448 of the former Tariff, as set out in Schedule I hereto, are to be reviewed.

Persons desiring, or objecting to, the admission of any of these goods under Part II of the Tariff now in force should lodge submissions in writing on or before 11 August 1966.

Submissions, headed "448 Review", should be prepared separately for each of the decisions listed, and addressed to the Comptroller of Customs, Private Bag, Wellington, supported by information as to:

(a) Full details of composition and nature of the goods;
(b) Purpose for which they are to be used;
(c) Quantity and frequency of importation (in terms of actual annual requirements);

actual annual requirements);
(d) Usual source of supply;
(N.B. Where goods are not of Commonwealth origin, information as to availability from Commonwealth sources should be supplied);
(e) Availability (in terms of quantity, range, supply, etc.) of suitably equivalent goods of New Zealand production or manufacture.

Failure to supply information under all or any of the foregoing headings may prejudice consideration of the submissions.

Decisions in respect of goods approved by the Minister of Customs under item 448 of the former Tariff, as set out in Schedule II hereto, are revoked with effect from 11 August 1966. (The rates of duty for these goods under Part I of the Tariff now in force are the same or lower than the rates under item 448 of the former Tariff).

SCHEDULE I

Tamarinds

Tanners', curriers', and fellmongers' materials—
A.S.A. leather treating compound declared by a manufacturer for use by him only as an ingredient in tanning leather

Egolin, a substitute for natural egg yolk in the fat liquoring process of tanning leather

process of tanning leather

Ionex, on declaration by a manufacturer for use by him
only as an ingredient in tanning leather

Lissatan A, AC, and CH

Tanning extracts, tanners' bates, and other substances,
specially suited for use in making leather or in treating
hides and skins (SPECIFIC ITEMS WITH CHEMICAL
FORMULA MUST BE SHOWN ON APPLICATIONS)

Tarpaulins, tents, and sails-

Twines, 2-16 ply, of approved qualities, for making tar-paulins and sails

Teeth, artificial-

Porcelain powders declared by a manufacturer for use by him only in making artificial teeth
Tetraethylene pentamine
Tetrahydrofuran

Tetrahydrofurfural alcohol
Tetramethyl thiuram disulphide (Ancazide ME)

Texel cord

Textile making-

Aerotext resin M3

Aerotext resin M3
Anti-static agents specially prepared for the treatment of textile fibres during weaving or knitting (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)
Bleaching agents specially suited for bleaching textiles (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)
Degreasing, scouring, and wetting out preparations, specially suited for the treatment of textiles, yarns, and fibres (SPECIFIC ITEMS WITH CHEMICAL FORM-ULA MUST BE SHOWN ON APPLICATIONS)
Dulling agents for producing a dull finish on textiles (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)
Fireproofing preparations for textiles (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)
Irgatex D40 mothproofing agent
Monite mothproofing agent
Preparations for the treatment of textiles to prevent felting

Preparations for the treatment of textiles to prevent felting

EXAMPLE—Melafix II (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Preparations put up specially for removing accumulations of size from the following—

(a) Textile knitting machines

(a) Textile knitting machines
(b) Hosiery knitting machines
(c) Hosiery forming boards
(SPECIFIC ITEMS WITH CHEMICAL FORMULA
MUST BE SHOWN ON APPLICATIONS)
Preparations specially suited for the treatment of textiles to
impart a grease, stain, or water repellant surface
(SPECIFIC ITEMS WITH CHEMICAL FORMULA
MUST BE SHOWN ON APPLICATIONS)