Tariff Notice No. 1964/5—Review of Former Tariff Concessions

DECISIONS in respect of goods approved by the Minister of Customs under item 352 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 sub-missions in writing on or before 13 February 1964. Submissions, headed "352 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) Details and specifications of the goods;
(b) Quantity and frequency of importation;
(c) The quality, range, supply, etc., of similar goods produced in New Zealand.

Decisions in respect of goods approved by the Minister of Customs under item 352 of the former Tariff, as set out in Schedule II hereto, are revoked with effect from 13 February 1964. 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 352 of the former Tariff.

SCHEDULE I

SCHEDULE I	
Gooda	Part II
Goods	Reference
Engines, oil and parts— Engines and identifiable parts thereof for the manu- facture or assembly of machines admissible under Tariff Item 352 (b) on declaration that they will be used only on such machines Printers' and stationers'—	10.2
Silk screen printing machines and accessories peculiar thereto (The revocation in Tariff Review Notice 1963/7 is	10.2
Delete "Silk screen printing machines for textiles etc." from the First Schedule to Tariff Review Notice 1963/7.	
Rope and twine making— Twine winding machines (The revocation in Tariff Review Notice 1963/8 is hereby revoked)	10.2
Tablet, pellet, and cube making machines	10.2
 Aluminium, ends and division plates for, dished but otherwise unworked, if of 7 ft or over in diameter Metal, lined with vitreous or similar enamel, with or without agitators, and also coil pipes, cocks, and other similar fittings therefor when imported there- 	10.2
Rails and plates, bored and shaped, and runner carriages, being guides for the floating roofs of petrol storage tanks, and being identical with fittings	10.2
used on gas holders	10.2
Rubber Tar dehydrating plant, including fire grate and furnace fittings, steel tanks containing cast iron condensing coils, cast iron oil and water separator, foul gas bubbling pot, steel chimney and fittings, tar still and fittings;	
also valves forming an integral part of the plant Tea blending machines	10.2
Thrustors or operators, consisting of electrically driven centrifugal pumps which operate pistons by means of oil forced from one side to the other, for controlling the automatic action of various types of machinery	10.2
Type making— Fabric spreading machines for impregnating with	10.2
rubber the fabric of cycle tyres	10.2
Grooving machines for tyres	10.2
Tyre peeling machines	10.2
wire beading of cycle tyres	10.2
Tyre patch cutters and trimmers	10.2
Cigarette making machines and automatic tobacco	10.2
Cigarette splitting machines for removing the paper from faulty cigarettes .	10.2
Coolers, rotary, consisting of rotating metal cylinders mounted on enclosed iron stands	10.2
Cutting machines, power operated, being guillotine machines for cutting tobacco	10.2
Drying machines, steam jacketed, for drying tobacco	10.2
Leaf stemming machines	10.2
Mixing machines, including stands therefor, for blending tobaccos Presses—	10.2
Double box hydraulic, ratchet-screw retaining, and two box rotary plugger presses, including division	10.0
plates therefor Steam jacketed two column hydraulic, for com-	10.2
pressing tobacco into plug form	10.2
Stalk crushing machines	$10.2 \\ 10.2$
Wringers, including reduction gear therefor, for treat- ment of tobacco leaf	10.2
Transmission gear— Bearings, brass, rubber lined, for use where abrasive	
material is present , , ,	10.2

SCHEDULE I-continued Part II Goods Reference Bearings or bushes, whether or not impregnated with oil, made from sintered metal powder and graphite.. 10 2Bearings, Silentbloc 10.2 Bearings, Silentbloc Bearings, thrust, not including ball or roller bearings.. Belt fasteners (other than those which are merely short lengths of bent wire), and belt lacing, metal, for joining belts for machinery Clutches, chain, Renold and similar Clutches friction, other thom those specially suited for 10.2 $\begin{array}{c} 10.2 \\ 10.2 \end{array}$ 10.2 Clutches, friction, other than those specially suited for use on motor vehicles 10.2 Couplings, flexible, and universal joints for machinery, including housings therefor, even if imported separ-10.2 Couplings, rubber, or rubber and metal, Silentruba, for 10.2 generators and magnetos of motor vehicles Discs, spare, for Renold and Coventry types of flexible couplings for machinery 10.2Drives, Bendix, for electric starters of gas and oil 10.2 10.2 2 10.2 10.2 corporating two or more reductions Single helical types for transmitting powers exceeding 10.2 20 h.p. .. Straight line ... 10.2 10.2 •• •• •• •• Worm types, in which the shortest distance between the axes of the input and output shafts exceeds 4<u>1</u> in_: 10.2 •• 10.2 10.2 10.2 Gears, spiral bevel, for locomotives ۰. • • Keys for preventing pulleys from revolving on shafts ... Plummer blocks, being ball or roller bearing plummer blocks, whether or not containing ball bearings or 10.2 roller bearings 10^{2} Power take-offs and hydraulic pumps, combined 10.2 Power take-offs for tractors when imported otherwise than with tractors as standard equipment therefor 10.2 Power take-offs for transmitting power from the gear boxes of motor vehicles 10.2 Pulleys-Cam shaft pulleys, built up of wooden segments, for driving stamper batteries ... Centrifugal clutch pulleys 10.2 • • 10.2 .. Driving pulleys of paper pulp ... Haulage pulleys and rollers of cast steel, including frames and stands therefor, suitable for supporting 10.2 10.2 one of rubber for friction drive, and the other of metal for belt drive, for use with electric motors for sewing machines 10.2 Pulleys, cast iron, with interchangeable taper bushes (e.g., Fenner taper-lock and Crofts' flushbush pulleys) $\begin{array}{c} 10.2\\ 10.2 \end{array}$ Pulleys, exceeding 14 in. in diameter, for flat belts 10.2 10.2 10.2 $\substack{10.2\\10.2}$ more Pulleys, metal, with fibre or rubber faces Pulleys (other than cone or step pulleys) having 10.2 cast iron centres and spokes and wrought steel rims, including bushings therefor ... Pulleys, split, wood $\begin{array}{c} 10.2 \\ 10.2 \end{array}$ Pulleys, steel split, for flat belts, including bushings $\begin{array}{c} 10.2\\ 10.2 \end{array}$ 10.2 Shafting, speedometer, being flexible metal shafting but not metal cordage, with squared or square taper ends 10.2 (This shafting is not necessarily peculiar to use with speedometers) Torque converters, on declaration that they will not be 10.2 10.2 10.2 Turbines, steam, of any power, including oil pumps, oil exhaust sluice valves, atmospheric relief valves, piping between the atmosphere relief valves and the turbines, any other cocks or valves to be attached to the turbines, and the expansion joints between the turbines and the condensers, when imported therewith 10.2

Uncapping and draining machines for bottles, power operated

Upholstery shampooing machines ...

10.2

10.2

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