Tariff Notice—Review of Former Tariff Concessions

1. Notice is hereby given that it is proposed that the published
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decisions set out in the First Schedule to this Tariff Notice approving
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the admission of the goods or classes of goods under item 352 of
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the former Tariff be reviewed.

(Section 4 (2) of the Customs Acts Amendment Act 1961 provided for the continuation of the former rates of duty on these goods until 30 June 1964, and also provided that any such approval may be revoked by notice in the *Gazette*. Upon revocation of an approval the goods will thereafter be subject to the rates of duty provided in the Standard Tariff.)

Persons who desire to have the goods listed in the First Schodule.

in the Standard Tariff.)

Persons who desire to have the goods listed in the First Schedule hereto approved for further concessionary entry under the provisions of the Tariff now in force should apply in writing to the Comptroller of Customs, Wellington, on or before 10 October 1963.

Full details must be supplied showing specifications of the machine in respect of which the application is made, and the frequency of importations under the concession.

To facilitate consideration, representations in support of or objecting to the continuation of any concession should be clearly marked "352 review" and must quote the relevant decision in full. Representations should relate to one decision only.

2. Notice is also given that the published decisions approving the admission of the goods or classes of goods set out in the Second Schedule hereto under item 352 of the former Tariff are hereby revoked with effect from 10 October 1963.

(In the Standard Tariff now in force the goods included in the Second Schedule are subject to the same or lower rates of duty than those which applied under the Tariff Item 352 concession.)

FIRST SCHEDULE

FIRST SCHEDULE	
Former Tariff Decision Under Item 352	Part II Referenc
Paint making— Paint-straining machines Paint spraying—	10.2
Paint-spraying outfits, portable Pressure containers for use with paint-spraying	10.2
appliances	10.2
Pans, cast iron, enamel lined, up to and including 300 litres	10.2
Pans, cast iron, enamel lined, exceeding 300 litres Pans, prospecting, steel, in the black, fitted with a special lip	10.2 10.2
Pans, steam jacketed, cast iron	10.2
Pans, tanks, vats, kettles, and other vessels, of cast iron	
lined with acid-resisting material, with or without agitators and whether or not heated by any means	10.2
Paper working—	10.2
Calendering machines for paper mills	10.2
Stringing machines for attaching handles of string	10.2
paper bags	10.2
paper-making machines during the process of	
manufacture	10.2
Pasteurisers specially suited for pasteurising beer, fruit	10.2
juices, and similar products after bottling Photographers' and similar—	
Boxes, contact printing, for use with negatives of quarter plate size or larger	
quarter plate size or larger	10.2
Cameras— Cameras of the following kinds when made to take	10.2
negatives of quarter plate size (4½ in. by 3½ in.) or	10.2
larger, including lenses specified by the makers	
for use therewith—	
Brand M.P.P. Busch Pressman Plaubell	
Dawe Ramlose	
Deardoff Reflex, including Gra- Kalart flex and Speed	
Kalart flex and Speed Kodak view camera Graphic	
Linhoff Super Cambo	
Meridian Trixale	
Micro-filming, and printing projectors	$\frac{10.2}{10.2}$
Copying machines for copying blueprints Developing—	10.2
Machines, dry process	10.2
Outlits for cinema films, including drying racks for	10.2
use therewith Dishes or travs, developing 4-gallon capacity and over	10.2
Dishes or trays, developing, ½-gallon capacity and over, of acid-resisting material other than enamelled metal,	
specially suited for photographers' use	10.2
Drying machines for photo prints and film Filters, monochrome and colour compensating, 1 in.	10.2
or greater diameter; also holders therefor	10.2
Frames—	
Printing, specially designed for printing blueprints.	10.2
Hangers, developing— For cut film of quarter plate or larger size	10.2
X-ray film	10.2 10.2
Holders, copy, for use with photo-lithographic cameras	10.2
Irons, dry-mounting	10.2
(a) Having a focal length of 5 in or over: or	10.2
(b) Wide angle, giving an angular field of view exceeding 55 degrees, based on the diagonal of the negative for which the camera is	
exceeding 55 degrees, based on the diagonal	
constructed	10.2
Presses, dry mounting, used for fixing photographs to	
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	Part II
	Reference
Printers and enlargers, projection, made to take	,
negatives of quarter plate size (4½ in. by 3½ in.) or larger	10.2
Printing machines and appliances—	
Contact type, for copying printed and illustrated matter	10,2
Contact type, for printing photographs	10.2
For printing cinematograph film from the negative.	
Projection type, automatic, for printing photographs Sheets, plated copper, with rounded corners, for use	s 10.2
with print driers and print glazing cabinets	10.2
Splicing machines for films Tanks, ½-gallon capacity and over, composed of, or	. 10.2
Tanks, ½-gallon capacity and over, composed of, or lined with, acid-resisting material, specially suited	
for use in developing films or plates Tanks, $\frac{1}{2}$ -gallon capacity and over, fitted with ruby	10.2
lamps specially suited for developing X-ray films and	l
plates Titling and copying outfits, films, specially designed	10.2
for use only with 35 mm cine-cameras	10.2
Washing machines, photo print, including stainless	}
steel dishes and baskets therefor Pile-driving hammers having steam or diesel-actuated	10.2
nietone	10.2
Pile and sheet piling extractors Pile driving attachments for self-propelled excavators	
Pill-making machines, hand or power operated	10.2
Pipes and pipe fittings— Air eliminators, whether or not in combination with	
Air eliminators, whether or not in combination with strainers, used in pipelines to remove air and solid	
matter from liquids—Examples: Brodie air elimina-	
tor, Brodie combination strainer-air eliminator Ferrules for use in tapping water mains	10.2 10.2
Joints, self sealing and/or flexible (including sealing	
rings imported with the joints or separately) even if temporarily attached to the pipes on importation	10.2
Pipe fittings, not being screwed fittings, specially	
suited for use with pipes, wrought iron or steel, solid drawn or lap welded, not being screwed and not being	
peculiar to use as boiler tubes, having a thickness of	•
metal exceeding that set out below against the respective nominal internal diameters thereof:	400
pective nominal internal diameters thereof:	10.2
Nominal Internal Standard Wire Gauge	
Diameter or Imperial Wire	
Gauge 4 in. and not exceeding $6 (0.192 in.)$	
5 in.	
Pole climbing boots for linesmen's use, consisting of metal foot supports with steel clamps for gripping the	
pole gripping the	10.2
Pottery making—	
Blungers for blunging or mixing the ingredients used in making pottery	10.2
Flower pot making machines	10.2
Moulding machines, pottery Pipe-making machines for forming socketed or flanged	10.2
earthen pipes	10,2
Pipe trimmers, machines for trimming the ends of socketed earthenware pipes during manufacture	10.2
Puo mills	10.2
Stilts and similar articles, composed of refractory	
materials, for supporting articles of pottery in kilns during the process of baking	10.2
during the process of baking Throwing wheels, potters', and cast iron heads therefore	10.2
Instruments, recording and non-recording, capable of being set to maintain automatically at a pre-	
determined level, temperature, humidity, liquid level,	
pressure, or any combination of these conditions; also valves specially designed for operation by such	
control instruments through the medium of electricity	
or pressure	10.2

FIRST SCHEDULE—continued

SECOND SCHEDULE

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(The cancellation in Tariff Review 1963/4 is revoked.) The rates of duty applicable under Part II Reference are:

B.P.

Free

10.2

25%

MFN. General

20%S

Review of Former Tariff Decision Under Item 352
Paper working—
Bag-making machines specially suited for making paper bags or
packets.
Beating engines and beater bars for paper mills. Breaking engines for paper mills.
Corrugating machines.
Creping machines.
Felts, carrier, being endless belts of felted textile used in making
paper.
Millboard machines for paper mills.

Paper impregnating, coating, and sandwiching machines, combined or separate.

Paper machines, Fourdrinier or similar, including machine wires فالرا والمتوريق فوال المحاش