## TARIFF DECISION LIST NO. 210-continued

APPROVALS—continued

Tariff		Rates of Duty					Part	List	Effective		
Item No.	Goods	B.P.	Aul.	Can.	MFN.	Gen.	II Ref.	No.	From	To*	
724.921.2	Loudspeakers in unassembled form in which all the components are in unassembled con- dition and are neither painted nor plated	Free	••	••	20%S	25%		210	1/7/66	30/6/69	
724.921.2	Loudspeakers having a diaphragm diameter of less than 13/4 in. or more than 12 in.	Free			20%S	25%		210	1/7/66	30/6/69	
	(Note—The measurement of the diaphragm or cone shall be across the axis from the inside of the fixing ring which holds the diaphragm to the frame. The measurement of diaphragms of other than circular shape shall be the average of the longest and shortest axes)										
724.921.2 724.921.2	Loudspeakers, weatherproofed, outdoor types Parts of loudspeakers classified under items 724.921.1 and 724.921.2 (Note—This decision does not cover parts of loudspeakers imported in sets, which by virtue of rule 6 (b) are classified as loud- speakers)	Free Free	••	••	20%S 20%S	25 % 25 %	••	210 210	1/7/66 1/7/66	30/6/69 30/9/69	
Group 841	Protective clothing suited for industrial or similar purposes  Viz:  Clothing, lead screened, for protecting	Free	••	••	20 %S	25%	••	210	1/7/62	31/12/72	
893.203.9	operators from X-rays  Dishes, Petri, sterilised, packed in sterile containers als lapse on the dates indicated, the goods thereaf	Free ter being	dutiable a	ccording	20 %S	25%	10.2	210	1/10/63	31/12/66	

of an approval is desired for a further period, formal application should be made to the Collector at least one month prior to the date of expiry.

Decisions C	ancelled:	Misci	ELLANEOUS	\$				
642.920.1	Stencils, duplicatingcutting machines	••		 	 •1•	120		
719.210.9	Grease containerspumps			 	 	146	·	
724.920.1	Loudspeakers inpainted nor plated			 	 	142		
724.920.1	Loudspeakers havingmore than 12 in.		·	 	 	161		
	(Noteaxes)	.*	<b>.</b>					1.
724.920.1	Loudspeakers, weatherproofed, outdoor types		• • •	 	 	163		
724.920.1	Parts of loudspeakers724.920.2 (Note			 	 	171		
	loudspeakers)					1		1
724.920.3	Microphones, specially aircraft			 	 ٠	139		
724.920.3	Microphones when declaredhearing aids	••		 	 	30		١
								1 2

Dated at Wellington this 7th day of July 1966.

J. F. CUMMINGS, Comptroller of Customs.

Tariff Notice No. 1966/58—Applications for Approval

Notice is hereby given that applications have been made for the approval of rates of duty by the Minister of Customs as follows:

Appn No.	Tariff Item	Goods	Rates of Duty						
			B.P.	Aul.	Can.	MFN.	Gen.	II, Ref.	
8179 8180	554.200.0 581.326.2	Bitran TC, a product used for the breaking of emulsions formed during the gasification of heavy fuel oils  Tapes, acetate, pressure sensitive, $\frac{1}{64}$ in. to 2 in., in plain and	25% as the Free			-	25% direct 25%	10.8	
		fancy designs, suited for drafting and visual communication for graphs, statistics, etc.			 ite not ex		, ,	:	
8181 8182	657.800.9	Woven material composed of viscose rayon strip, of a width exceeding 5 mm, suited for making table mats  Baths, paraffin embedding, used to mount tissue and biological	25% as the Free	Minister	r may in	any case of 20S%		10.8	
8183	719.190.9	specimens on paraffin wax Baths, thermostatically controlled, designed for maintaining laboratory specimens at constant temperature	Free	••		205%	25%	10.2	
8184	719.801.9	Lubricators, the following parts thereof:	Free	••		20%S	25%	10.2	

Any person wishing to lodge an objection to the granting of these applications should do so in writing on or before 28 July 1966. Submissions should include a reference to the application number, Tariff item, and description of goods concerned, be addressed to the Comptroller of Customs, Private Bag, Wellington, and supported by information as to:

(a) The range of equivalent goods manufactured locally;

(b) The proportion of New Zealand and imported materials used in manufacture;

(c) Present and potential output; and

(d) Details of factory cost in terms of materials, labour, overhead, etc.

Dated at Wellington this 7th day of July 1966.