

SUPPLEMENT

TO THE

New Zealand Gazette

OF

THURSDAY, 3 FEBRUARY 1955

Published by Authority

WELLINGTON, MONDAY, 7 FEBRUARY 1955

NEW ZEALAND GOVERNMENT RAILWAYS

ALTERATIONS

TO THE

SCALES OF CHARGES

Alterations to the Scales of Charges Upon the New Zealand Government Railways

PURSUANT to the Government Railways Act 1949, the New Zealand Railways Commission hereby makes the following alterations to the General Scale of Charges made on the 26th day of March 1952, and published in the Supplement dated the 9th day of April 1952 to the New Zealand Gazette of the 3rd day of April 1952, in force on the New Zealand Government Railways.

GENERAL SCALE OF CHARGES

The following alterations to the General Scale of Charges shall come into force on the 6th day of March 1955.

Cancel Regulations 68, 69, 70, and 71 and substitute the following :

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE

68. Classification of Goods, Live-stock, etc.

1. Except as may be otherwise provided, goods specifically named or described in the following classification will be charged for carriage by railway at the rates for the specified class (where stated), such rates being set forth in Regulation 69.

2. Goods not specifically named or described in the following classification will, except as otherwise provided, be charged for carriage by railway at the rates prescribed by Regulation 69 for goods of Class C.

3. Goods other than-

- a) Those chargeable at Class C rate pursuant to paragraph 2 of this regulation and not described as being at "owner's risk" in the Local Rates Scale of Charges; and
 (b) Those specified in the following classification as chargeable at Class C rate, Class C rate plus a prescribed increase, Class D rate, Class E rate plus a prescribed increase, or Class G rate and not described as being at "owner's risk" either in the following classifications or elsewhere in the General Scale of Charges or in the Local Rates Scale of Charges—

shall, unless a request is made that such goods be received, held, carried, delivered or otherwise dealt with at the risk of the Department under and subject to the provisions of Regulation 110, be received, held, carried, delivered or otherwise dealt with at the sole risk in every respect whatsoever of the owner. (For regulations regarding the carriage of "owner's risk" goods at the risk of the Department, see Regulation 110).

4. The word "dangerous" used in relation to goods denotes that the goods will be conveyed under the regulations applicable to explosives and dangerous goods.

Acids, not otherwise specified. Acid, acetic, boracic, citric, cres and tartaric Acid, carbolic, packed in casks of Acid, carbolic, packed in casks of	ylic, for	mic, oleic ht-iron d	, olive, p rums	hospho	••	ous,	C	Double rate
Acid-rings, earthenware Acid, sulphuric, muriatic, or hyd		·· "	Nee	Earth	enware prod	lucts		
Not otherwise energies d	arochiori	o. Dang	erous				~	
Not otherwise specified	•••	. • •	•••		•••	. • •	Ср	lus 50%
Consigned direct from facto	ory. Mir	umum qu	lantity, 4	tons p	er four-whe	eled		
wagon, n.o.s., 5 tons p	er LC wa	gon	••	••	. • •	••	\mathbf{C}	
Acoustic tiles, Pinex	••	••	••	••	As wallbo	oard		
Adding Machines								
Loose	••	••	••	••	As par	rcels		
Packed	••	••	••	••	••	••	\mathbf{C}	
Aerated or mineral waters	••	••	••	••		••	D	
Aeroplane engines							C	
Aeroplanes. Minimum charge a	s for 1 to	n per fou	r-wheeled	i wago	n. n.o.s., 25	cwt.		
per LC or MC wagon, 3 tons	Der bog	ie wagon					_ (! n	lus 50%
Aeroplanes, model, assembled	·. ·	Ŭ			As nat	cels		
Aeroplanes, model, assembled Aeroplanes, model, unassembled	ι				As 1	tova		
Aeroplane wings (main planes)	and fus	elages :	when ex	olusive	use of way	nne		
is necessary minimum chan	rge as fo	r l ton	oer four.	wheele	d waron n	0 9		
25 cwt. per LC or MC wagor	3 tons	ner hogie	Wagon	" hoore	a wagon, n.	0.0.,	0	FOO/
Agricultural implements Ale (including ginger, Kentish a	nd lager)	<u>.</u> .	••		See Implem	ents	C p.	tus 50%
Bottled, packed, or bulk		••		••			D	
Bottled, in paper packages	or unpro	tected in	bags or a	acks	••	••	~	

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

68. Classification of Goods, Live-stock, etc.--continued Class

	•	-			Class
	••		Regulatic	on 79	\mathbf{Q}
Alumina, sulphate of or ferric alum, for water-p	ourification	1 purposes	••		E plus 50%
Aluminium products as under-					- /*
Alloy cabinets			••		G. (Meas. rate)
Downpipe				• •	C plus 50%
Extractors, fruit juice			••		C plus 50%
Nails and washers					Č
Pipes, irrigation		••			C plus 50%
	••	••	••		C plus oo /0
Scrap for remelting. Owners to load and u	 	••	••	••	-
		••	••	••	E plus 50%
Spouting and brackets therefor	••	••	••	••	C For
Ventpipes		••		••	C plus 50%
Aluminium-ware. Charges will be computed) (actual	weight) o	or at	
Class G (measurement rate), whichever is g					
Ammonia, anhydrous, in iron drums or steel cy	linders.	Dangerous	••		С
Ammonia, chloride of, for use in freezing-works			••		D
Ammonia, sulphate of, for use as, or manufactu	re of, mai	nure			Е
Ammonium nitrate, for use as, or manufacture	of. manur	е			Е
Ammunition, not otherwise specified. Dangero		•••			C. Double rate
Ammunition, gun. Minimum quantity, 10 to					0. 200000 1000
		•			С
Ammunition, safety, small-arm. Dangerous-	••	••	••	••	0
					С
	· · · ·	· · · · · ·	••		C
Consigned direct from factory or to Army I					
6 tons per four-wheeled wagon n.o.s.,	/ ± tons pe	r Kc, Lc,	or AC wa	gon.	
Owners to load and unload	••	••	••	• •	D less 25%
Anchors and chain cables	••	••	••	• •	D
Animals, living. In crates or cases—					
Not otherwise specified					C plus 50%
Calves, goats, sheep, pigs		See .	Regulatic	n 76	
Animals and birds, stuffed			As pa	rcels	
Arsenic, pentoxide of (weed-killer)	•••		••	••	D
Artichokes			••		Ĩ
Asbestos-cement products as under—	••	••	••	••	Б
Builders' requisites including ventilators, sk	wlights d	ownning	muttoring	oto	
Dunders requisites including ventuators, se	cyngnus, u				Ν
Conduct for tale work talendary and take	1		Regulatic		D
Conduit, for telegraph, telephone, or electric Pipes, water Sheets, plain or corrugated		• •	••	••	-
Pipes, water	••	•• ~		<u></u>	D
Sheets, plain or corrugated	••	See .	Regulatio	m 77	N
States, rooning			Regulatio		N
Asbestos-wool and asbestos-slag (insulation mat	erial)	••	••	••	G. (Meas. rate)
Ash, metal, or wood		See 1	Regulatio	n 79	Q
Ashes, not otherwise specified		See 1	Regulatio	n 79	Q
Asphalt, not otherwise specified					Ď
Asphalt, consigned exclusively for use in con-		ith the co	nstructio	n or	_
maintenance of roads which are under the					
or duly constituted local bodies. Minimum					
Owners to load and unload	quantity,	o tons per	ounsignin	10110.	D less 25%
			 Pomlatic	 	D 1088 20 %
Asses	••		Regulatio		D
"Atlacide," chemical weed-killer. Dangerous	••	••	••	••	D

Baby baths	••	••	••	••			As tir	iware	
Bacon-									
Tinned		••		••			••	••	С
Not othe	rwise s	pecified	••	••		••	••	• •	D
Bags and cov	erings	manufactur	ed from	ı stockine	tte, or su	ch-like m	aterial, p	acked	
in bags.	bales.	or bundles,	and co	nsigned t	o frozen-	meat con	ipanies fo	or use	
as coveri	ngs for	frozen mea	ut						D
Bags, hessian	or he	ssian paper	-lined,	and cover	ings man	ufactured	i from he	ssian.	
		, bales, or 1							
for use a	s cover	ings for fro	zen mea	,					Ð
							• •		

68. Classification	of	Goods,	Live-stock,	etc.—continued	61 .
					Class

				Class
Bags, hessian, hessian paper lined, jute or twill-	-			
Loose, not otherwise specified	••	••	••	C
Loose. Minimum quantity, 6 tons per four	-wheeled	wagon,	n.o.s., 7½ t	ons
per Kc, Lc, or Xc wagon. Owners to 1				E
In bags, bales, or bundles. Not otherwise s	necified			E
In page, pales, or buildes. Not other wise's	poomed wood in a	 	lown brookf	
Bags made of calico and other cotton fabrics to be	a naeo m t	jacking i	iour, breaki	.880
foods, chick-foods, and suchlike commodities		••		D
Bags, old, consigned to papermaking-factories	••		Regulation '	
Bags, paper	••		As paper b	ags
				D
Bananas, not otherwise specified Bananas, produce of Cook Islands or Niue Bandages and caps, cheese Bank-notes Barium sulphate Bark, refuse Barley, grain, in bags Barley-meal Barley-meal Barley-meal Basic slag, packed Basins, washhand, porcelain—		Regulat	ions 56 and	
Dananas, produce of Cook issands of Hud		Incention		D
Bandages and caps, cheese	••	•• ~	n ¹¹ 1	
Bank-notes	••		Regulation	
Barium sulphate	••	See	Regulation	
Bark, refuse		See	Regulation	78 P
Barley, grain, in bags	••			E
Barloy, grain, in bags 11 11 11		••		E
Barley-meal	••	••		
Barley, pearl	••	••	••	E plus 50%
Basic slag, packed	••	••	••	E
Basins, washhand, porcelain-				
Packed				C
Unpacked				C plus 50%
(Where two or more porcelain washha	nd haaim	 	ntod and	the
(where two or more porcelain washing	anu basm		steu, anu	
rolled edges and inside surfaces of each ba	isin so ne	ested are	protected	oy
heavy paper, the basins will be treated as pa	acked.)			
Basins, washhand, plastic				G. (Meas. rate)
Baskets and basketware, not otherwise specified			••	C. Double rate
	••	••		CI 1 F00/
Baskets, coal			••	$C = \frac{1}{2}$
Baskets, commercial travellers'. Empty, not "r	eturnea e	mpties	••	C plus 50%
Baskets, wire	••	••	••	C Double rate
Baths, plunge, plastic (baby baths as tinware)	••	••	••	G
Baths, plunge (other than plastic)				
Datins, pringe (other man prastro)				C. Double rate
Unpacked, not nested Unpacked, two or more nested Packed, not nested *Packed, two or more nested	••	••	••	
Unpacked, two or more nested	••	••	••	C plus 50%
Packed, not nested	••	••	••	C plus 50%
*Packed, two or more nested	••		••	C
Battens, wooden, fencing, split or sawn, undress	ed not e	reeding	5 ft. in len	oth
Dattens, wooden, felicing, spir of sawin, undross	04, 100 02	Sec	Pomletion	79 Q
or 5 sq. in. in end section Batteries, not otherwise specified	••	Dee	regulation	. 10 42
Batteries, not otherwise specified		••	••	C
Batteries, old (not containing acid), for reconditi	oning—			
Not otherwise specified			••	D
Minimum quantity, 10 cwt. per consignment	6	•••		E plus 50%
Batteries, old (not containing acid), certified fo	r coren n	urnogog	only Own	
	r scrap b	ur poses		
to load and unload		•:	••	E plus 50%
Beans, dried or parched, whole or crushed, not o	therwise a	specified	••	E plus 50%
Beans, fresh in pods, New Zealand produce	See	Regulat	ions 56 and	85
Beans, seed, in packets				
Dound, in public of				C
Dedates do not otherwise creating securely ne		••	crates he	C
Bedsteads, not otherwise specified, securely pa	 .cked in	 cases or	crates, he	C avy
packing paper, or in straw covered with hes	 .cked in	 cases or	crates, he	C avy C plus 50%
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked	 cked in sian	cases or	••	C avy C plus 50% C. Double rate
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked	 cked in sian	cases or	••	C avy C plus 50% C. Double rate
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or wit	cked in sian hout wire	cases or	 sses, consign	C avy C plus 50% C. Double rate ned
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh	cked in sian hout wire ht. 10 cwt	cases or	 sses, consigning signment	C avy C plus 50% C. Double rate ned C plus 50%
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p	cked in sian hout wire it, 10 cwt pillows, co	cases or	 sses, consigning signment	C avy C plus 50% C. Double rate ned C plus 50%
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia	cked in sian hout wire at, 10 cwt pillows, co	cases or mattres . per con ontaining	 sses, consig signment g kapok, wo	C avy C plus 50% C. Double rate ned C plus 50% ool,
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor	cked in sian hout wire at, 10 cwt pillows, co	cases or mattres . per con ontaining	 sses, consig signment g kapok, wo	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50%
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor. Not packed or wrapped	cked in sian hout wire ht, 10 cwt pillows, co d— im or bro	cases or mattres per con ontaining wn pape	sses, consign signment g kapok, wo	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C plus 50%
packing paper, or in straw covered with hese Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor. Not packed or wrapped	cked in sian hout wire ht, 10 cwt pillows, co d— im or bro	cases or mattres per con ontaining wn pape	sses, consign signment g kapok, wo	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50%
packing paper, or in straw covered with hest Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor. Not packed or wrapped	cked in sian hout wire ht, 10 cwt jillows, co im or bro le hives o	cases or mattres per con ontaining wn pape	sses, consign signment g kapok, wo	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C plus 50%
packing paper, or in straw covered with hest Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in a Not packed or wrapped Bees, live, securely confined in strong and suitab Beer (including ginger, lager, hop, or Kentish)—	cked in sian hout wire ht, 10 cwt jillows, co im or bro le hives o	cases or mattres per con ontaining wn pape	sses, consign signment g kapok, wo	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C. Double rate C plus 50%
packing paper, or in straw covered with hest Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor Not packed or wrapped Bees, live, securely confined in strong and suitab Beer (including ginger, lager, hop, or Kentish)- Bottled, packed or bulk	cked in sian hout wire it, 10 cwt pillows, co l— im or bro le hives o	cases or mattres per con ontaining wn pape or boxes	 sses, consign signment g kapok, wo r r	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C. Double rate C plus 50% D
packing paper, or in straw covered with hest Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor Not packed or wrapped Bees, live, securely confined in strong and suitab Beer (including ginger, lager, hop, or Kentish)- Bottled, packed or bulk Bottled, in paper packages or unprotected in	cked in sian hout wire it, 10 cwt pillows, co l— im or bro le hives o	cases or mattres per con ontaining wn pape or boxes	sses, consign signment g kapok, wo r 	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C. Double rate C plus 50% C plus 50% C plus 50% C Double rate C plus 50%
packing paper, or in straw covered with hest Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor Not packed or wrapped Bees, live, securely confined in strong and suitab Beer (including ginger, lager, hop, or Kentish)- Bottled, packed or bulk	cked in sian hout wire it, 10 cwt pillows, co l— im or bro le hives o	cases or mattres per con ontaining wn pape or boxes	 sses, consign signment g kapok, wo r r	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C. Double rate C plus 50% C plus 50% D D D
packing paper, or in straw covered with hest Bedsteads, not otherwise specified, unpacked Bedsteads, brass, iron, or wooden, with or with direct by rail from factory. Minimum weigh Bedding, consisting of mattresses, bolsters, or p sponge rubber, tow, or suchlike materia Packed in cases or crates, or wrapped in sor Not packed or wrapped Bees, live, securely confined in strong and suitab Beer (including ginger, lager, hop, or Kentish)- Bottled, packed or bulk Bottled, in paper packages or unprotected in	cked in sian hout wire it, 10 cwt pillows, co l— im or bro le hives o	cases or mattres per con ontaining wn pape or boxes	sses, consign signment g kapok, wo r 	C avy C plus 50% C. Double rate ned C plus 50% ool, C plus 50% C. Double rate C plus 50% C plus 50% C plus 50% C Double rate C plus 50%

• Where two or more baths are nested and the rolled edges and inside surface of each bath (except the top one) protected by heavy paper, the baths will be treated as packed.

and a

ą

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE--continued

68. Classification of Goods, Live-stock, etc.--continued

					(Class
Bentonite clay, crude	••			Regulation	179	Q
Bentonite clay, crude	••	••	See	Regulation	178	P
Benzine, kerosene, and similar mineral oil	s, in bulk	in owner'	's tank	wagons, wh	nich	
must be loaded to the full carrying-c	apacity.	Dangero		•••	• •	C less one-eleventh
Benzine, kerosene, and similar mineral oil	ls, packed	in cases (С
Benzine, kerosene, and similar mineral oil Benzine, rail tank wagons, empty Bicycle delivery vans, pedal Bicycles, as under	••	••		2 Regulation		
Bicycle delivery vans, pedal	••	••	••	· As par	cels	
Bicycles, as under						
Motor, packed in cases or crates Motor, unpacked Pedal, packed in cases, crates, or car	••	••		••	••	С
Motor, unpacked	••	••	••	As par	cels	
Pedal, packed in cases, crates, or car	tons	••	••		••	C
Motor, packed in cases or crates Motor, unpacked Pedal, packed in cases, crates, or car Pedal, unpacked (assembled or unass	embled)	••	See	Regulation	52	
Pedal or motor, accompanying passes	ngers	See F	tegulat	ions 52 and	l 53	
Bicycle wheels or frames, as under						
Packed in cases, crates, or cartons		••	••	As par Regulation	•••	C
Unpacked Bills of exchange and other securities Binder twine, in heles or such (if losse, (••	••	•• ~	As par	cels	
Bills of exchange and other securities		••				
Diffuer-twine, in bales of sacks (if loose, (lass C)	••	••	••	••	D
Bins, kitchen, wooden-						
Assembled	••	••	••	As furnit	ure	
Completely unassembled	••	••	••	••	•••	С
Birds and animals stuffed	••	••	•• .	As par	cels	
Birds in cages	••	••	••	As par	cels	~ ~
Bird cages	••	••	••	••	••	C. Double rate
Assembled	••••	· ·	••	••	••	С
Discurs (see also roous, farmaceous, in or	scure torn	u—				
Packed in cartons weighing not less t	han 28 lb.	each, or	in case	s or crates	· · ·]	
Loose in consignments of not more th	ian 20 tin	is, boxes,	or pai	cels	•••	
In consignments of more than 20 tins	, boxes, c	or parcels	comp	rising packa	ges (>C
of three or more tins, boxes, or p	Darceis sec	curely bo	una to	getner		Ũ
Loose, Minimum quantity, 2 tons 1	l0 cwt. p	er four-w	heeled	wagon, n.c).s.,	
3 ton per Kc, Lc, or Xc wagon.	Owners t	o load and	d unios	ad	ل بن	
Loose in consignments of more than	20 tins, b	oxes, or p	Darcels	, not otherv	vise	
specified	••	••	•• ~	.	•••	C plus 20%
Biscuits, dog	••	••	8	ee Dog bisci	lits	G 1 700/
Bisulphide of carbon. Dangerous	•• , ,	·• .	::,	••	••	C plus 50%
Bitumen, bitumen emulsified, and similar		ing mater	riais—			-
	••		•• .	••		D
Consigned exclusively for use in com	nection w	ith the c	onstru	ction or ma	in-	
tenance of roads which are unde	r the juri	sdiction (of Min	istry of Wo	rks	
or duly constituted local bodies	. Minim	um quan	tity 5	tons per c	on-	
signment. Owners to load and u Blasting-gelatine or powder. Dangerous Bleaching-liquids. Dangerous Bleaching-powder, not otherwise specified	inload	••	••	••	••	D less 25%
Blasting-gelatine or powder. Dangerous	••	••	••	••	••	C. Double rate
Bleaching-liquids. Dangerous	••	••	••	••	••	C. Double rate
Bleaching-powder, not otherwise specified		•• • •	•••	•••	••	C
Dieaching-powder, for use in connection wi	tn tne ma	nuiacture	e or par	per. Minim	um	D.
quantity, 2 tons per consignment	••	••	••		••	D
Blight specific	••	••	••	••	••	D
Blocks, as under			~	D 1		Th.
Biocks, as under— Breeze, earthenware, or pumice, build Brick-blocks, earthenware, kerb and o Cell concrete	ung	••	See	Regulation Regulation Regulation	78	P
Brick-blocks, earthenware, kerb and	channel	••	See	Regulation	79	\mathbf{Q}
Cell, concrete	••	••	See	Regulation	78	P
Cribb, concrete (for retaining walls)	••	••	See	Regulation	77	N
Concrete building, solid	• •	••	See	Regulation	78	P
Concrete, building, hollow	••	••	See	Regulation	79	Q
Silo, concrete	••	••	See	Regulation	77	N
Blood, dried, consigned to ship for export		••	••	••	••	D
Blood, dried, in bags, certified for use as r	nanure	••	••	••	••	E
Directone	••	••	••	••	••	D G l mont
Cribb, concrete Cribb, concrete (for retaining walls) Concrete, building, solid Concrete, building, solid Silo, concrete Blood, dried, consigned to ship for export Blood, dried, in bags, certified for use as r Bluestone Boats, completely unassembled (kit-sets) *Boats not exceeding 10 ft in length not			· ·	10		C plus 50%
						C =1 = 000′
each consignment per four-wheeled w	agon	••	••	••	••	C plus 20%

• A boat loaded on a road trailer will be charged on the total weight of the boat and trailer subject to the minimum prescribed for boats.

68. Classification of Goods, Live-stock, etc.-continued

*Boats and motor-boats, not otherwise specified C plus 20% Minimum charges-
there bogie wagon
there bogie wagon
 *Boats, plastic *Boats, plastic *Boats, plastic *Boats, plastic *Boats, consignment will be charged on the following basis: 1 boat loaded on a 4 wheeled wagon—as 1 ton. 2 boats loaded on the same 4 wheeled wagon—as 1 ton 5 cwt. 3 or more boats loaded on the same 4 wheeled wagon —as 1 ton 5 cwt. 3 or more boats loaded on the same 4 wheeled wagon and 1 ton. *Boats, to and from regattss, accompanied by their crews See Regulation 93 *Boats, castiron, washing or thichen (without frame or casing) C plus 50% Boilers, copper or iron, washing or their open, with or without copper boiler Boiler, frames, castiron, washing or their open, with or without copper boiler C biler frames, castiron, washing or their open, with or without copper boiler Boiler, tabes, not otherwise specified See Regulation 77 N Bone-char See Regulation 77 Bone-dust See Regulation 71 Ke Regulation 77 Bone-dust See a manure See Regulation 77 Bonesdus See a manure See Regulation 77 Bonesdus See regulation 77 Bortherwise specified See Regulation 77 Borts, certified for use as manure See Regulation 77 Borts, certified for use as an orchard spray See Regulation 77 Borts, glass, empty, old See Regulation 78 Bortherwise glass, empty, old See Regulation 79 Bortes, glass, empty
*Boats, plastic
*Boats, plastic *Boats, plastic *Boats, consignment will be charged on the following basis: 1 boat loaded on a 4-wheeled wagon—as 1 ton 5 owt. 2 boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 4 wheeled wagons. *Boats, to and from regattas, accompanied by their orews See Regulation 93 Bolers, expopre or iron, washing or other open, with or without copper boiler. Boiler, frames, cast-iron, washing or other open, with or without copper boiler. Boiler, frames or casing, concrete, washing or other open, with or without copper boiler. Boiler-frames or casing, concrete, washing or other open, with or without copper boiler. Boiler-frames or casing. C plus 50% C boiler-tubes, old See Regulation 77 N Bone-chas D Bone-dust
*Boats, plastic
*Boats, plastic
Each consignment will be charged on the following basis: 1 1 boat loaded on a 4-wheeled wagon—as 1 ton. 2 boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 owt. 4 Wheeled wagons). C *Boats, to and from regattas, accompanied by their orews See Regulation 93 Boilers, copper or iron, washing or other open, with or without copper boiler C Boiler-frames or casings, concrete, washing or other open, with or without copper boiler C Boiler-frames or casings, concrete, washing or other open, with or without copper boiler C Boiler-frames or doors, gratings, and freplaces belonging to and consigned with such boiler-frames or casings D Boiler-tubes, not otherwise specified C Boiler-tubes, old C Boiler-tubes, old use as manure E Bone-dust E Not otherwise specified As live-stock or poultry foods n.o.s.
1 boat loaded on a 4-wheeled wagon—as 1 ton 5 owt. 2 boats loaded on the same 4-wheeled wagon—as 10 owt. per boat. 3 or more boats loaded on the same 4-wheeled wagon—as 10 owt. per boat. (For the purpose of this classification, a bogie wagon will be treated as two 4-wheeled wagons). *Boats, to and from regattas, accompanied by their orews See Regulation 93 Boilers, opper or iron, washing or thichout frame or casing) C Boilers, electric, washer As machines, clothes washing Boiler, frames, cast-iron, washing or other open, with or without copper boiler C Boiler, frames, cast-iron, washing or other open, with or without copper boiler C Boiler-frames or casings, concrete, washing or other open, with or without copper boiler C Boiler-fuses or funnels D Boiler-thes, old C plus 50% Bone-dust E Not otherwise specified E Not otherwise specified E Not otherwise specified E Not otherwise specified E D D Borare, certified for use as
<pre>2 boats loaded on the same 4-wheeled wagon—as 1 ton 5 ovt. 3 or more boats loaded on the same 4-wheeled wagon—as 1 ton 5 ovt. (For the purpose of this classification, a bogie wagon will be treated as two 4-wheeled wagons). *Boats, to and from regatts, accompanied by their orews See Regulation 93 Boilers, copper or iron, washing or kitchen (without frame or casing) Boilers, electric, washer As machines, clothes washing Boiler-frames, cast-iron, washing or other open, with or without copper boiler Boiler-frames, cast-iron, washing or other open, with or without copper boiler; also iron doors, gratings, and fireplaces belonging to and consigned with such boiler-frames or casings Boiler-fubes or funnels C plus 50% Boiler-tubes, not otherwise specified C Boiler-tubes, old</pre>
3 or more boats loaded on the same 4. wheeled wagon—as 10 cwt. per boat. (For the purpose of this classification, a bogic wagon will be treated as two 4. wheeled wagons). *Boats, to and from regattes, accompanied by their orews See Regulation 93 Boilers, clectric, washer As machines, clothes washing Boiler, frames, cast-iron, washing or other open, with or without copper boiler frames, cast-iron, washing or other open, with or without copper boiler frames, cast-iron, washing or other open, with or without copper boiler frames, castings, and fireplaces belonging to and consigned with such boiler-frames or casings C Boiler-frames or casings C Boiler-frames or casings C Boiler-thes, not otherwise specified C Bone-dust E Bone-dust E Certified for use as manure E Certified for use as manure E Not otherwise specified E Borax, certified for use as an antrad spray E Borax, certified for use as an anner E Borax, certified for use as an anner spray
(For the purpose of this classification, a bogie wagon will be treated as two 4-wheeled wagons). *Boats, to and from regattas, accompanied by their orews See Regulation 93 Boilers, copper or iron, washing or kitchen (without frame or casing). C plus 50% Boiler, cleatric, washer As machines, clothes washing Boiler-frames, cast-iron, washing or other open, with or without copper boiler; also iron duors, gratings, and fireplaces belonging to and consigned with such boiler-frames or casings D Boiler-fues, or unles C C plus 50% Boiler-tubes, not otherwise specified C C Bone-dust See Regulation 77 N Bone-dust See Regulation E Bone-dust See As live-stock or poultry foods n.o.s. E Bones See as manure E E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones See Regulation 77 N Borax, certified for use as manure See Regulation 77 N Borax, certified for use as manure See Regulation 77 N Borax, certified for use as manure See Regulation 77 N Borax, certified for use as manure See Regulation 77 N Borax, certified for use as manure See Regulation 77 N
4.wheeled wagons). *Boats, to and from regattas, accompanied by their crews See Regulation 93 C plus 50% Boilers, copper or iron, washing or kitchen (without frame or casing) C plus 50% Boilers, cleatric, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . C C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . C C Boiler-frames, cast-iron, washing or casings
*Boats, to and from regattãs, accompanied by their orws See Regulation 93 Boilers, copper or iron, washing or kitchen (without frame or casing)
Boilers, copper or iron, washing or kitchen (without frame or casing). C C plus 50% Boilers, electric, washer As machines, clothes washing C Boiler, frames, cast-iron, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . D Boiler-frames, cast-iron, washing or other open, with or without copper boiler . D Boiler-fues or funnels . . Boiler-fues, not otherwise specified . . C Bone-char . . . E Bone-dust . . . E Not otherwise specified . As live-stock or poultry foods n.o.s. E Bones E Not otherwise specified E Bonescore E Not otherwise specified . . . <td< td=""></td<>
Boilers, copper or iron, washing or kitchen (without frame or casing). C C plus 50% Boilers, electric, washer As machines, clothes washing C Boiler, frames, cast-iron, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . C Boiler-frames, cast-iron, washing or other open, with or without copper boiler . D Boiler-frames, cast-iron, washing or other open, with or without copper boiler . D Boiler-fues or funnels . . Boiler-fues, not otherwise specified . . C Bone-char . . . E Bone-dust . . . E Not otherwise specified . As live-stock or poultry foods n.o.s. E Bones E Not otherwise specified E Bonescore E Not otherwise specified . . . <td< td=""></td<>
Boilers, electric, washer As machines, clothes washing Boiler-frames, cast-iron, washing or other open, with or without copper boiler : also iron doors, gratings, and fireplaces belonging to and consigned with such boiler-frames or casings D Boiler-frames or casings, concrete, washing or other open, with or without copper boiler : also iron doors, gratings, and fireplaces belonging to and consigned with such boiler-frames or casings D Boiler-fues or funnels C C Boiler-tubes, not otherwise specified C C Boiler-tubes, old C C Bone-char C C Bone-dust C E Bone-dust C E Boneflour Certified for use as manure E Certified for use as manure As live-stock or poultry foods n.o.s. Bones Silve-stock or poultry foods n.o.s. Bones Silve-stock or poultry foods n.o.s. Borar, certified for use as anorchard spray E Borar, certified for use as anorchard spray D Borar, certified for use as annure See Regulation 80 or, if cheaper as ''bottles, glass, empty, old See Regulation 80 or, if cheaper as ''bottles, glass, empty, out otherwise specified C C
Boiler-frames or casings, concrete, washing or other open, with or without copper boiler; also iron doors, gratings, and fireplaces belonging to and consigned with such boiler-frames or casings D Boiler-fues or funnels
Boiler-frames or casings, concrete, washing or other open, with or without copper boiler; also iron doors, gratings, and fireplaces belonging to and consigned with such boiler-frames or casings D Boiler-fues or funnels
boiler ; also iron doors, gratings, and fireplaces belonging to and consigned D with such boiler-frames or casings D Boiler-flues or funnels C plus 50% Boiler-tubes, not otherwise specified C plus 50% Boiler-tubes, old C plus 50% Boiler-tubes, old C plus 50% Boiler-tubes, old C plus 50% Bone-dust E plus 50% Bone-dust E plus 50% Bone-dust E plus 50%
with such boiler-frames or casings D Boiler-fubes or funnels C puss 50% Boiler-tubes, old C puss 50% Boiler-tubes, old C C Boiler-tubes, old C Boiler-tubes, old C Boiler-tubes, old C Boiler-tubes, old C Bone-char E E Bone-char E E Bone-char E E Bone-char E E <td< td=""></td<>
Certified for use as manure As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. E Bonemeal— E Not otherwise specified E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones Second theel) and shanks, consigned direct from factory D E Borax, certified for use as an orchard spray Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Bottles, glass, empty, old Second theely E E Bottles, glass, empty, old Second theely C C Boulders Second theely C D D Boxes or cartons, cardboard, empty— Not otherwise specified Second theely </td
Certified for use as manure As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. E Bonemeal— E Not otherwise specified E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones Second theel) and shanks, consigned direct from factory D E Borax, certified for use as an orchard spray Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Bottles, glass, empty, old Second theely E E Bottles, glass, empty, old Second theely C C Boulders Second theely C D D Boxes or cartons, cardboard, empty— Not otherwise specified Second theely </td
Certified for use as manure As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. E Bonemeal— E Not otherwise specified E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones Second theel) and shanks, consigned direct from factory D E Borax, certified for use as an orchard spray Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Bottles, glass, empty, old Second theely E E Bottles, glass, empty, old Second theely C C Boulders Second theely C D D Boxes or cartons, cardboard, empty— Not otherwise specified Second theely </td
Certified for use as manure As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. E Bonemeal— E Not otherwise specified E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones Second theel) and shanks, consigned direct from factory D E Borax, certified for use as an orchard spray Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Bottles, glass, empty, old Second theely E E Bottles, glass, empty, old Second theely C C Boulders Second theely C D D Boxes or cartons, cardboard, empty— Not otherwise specified Second theely </td
Certified for use as manure As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. E Bonemeal— E Not otherwise specified E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones Second theel) and shanks, consigned direct from factory D E Borax, certified for use as an orchard spray Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Bottles, glass, empty, old Second theely E E Bottles, glass, empty, old Second theely C C Boulders Second theely C D D Boxes or cartons, cardboard, empty— Not otherwise specified Second theely </td
Certified for use as manure As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. E Bonemeal— E Not otherwise specified E Not otherwise specified As live-stock or poultry foods n.o.s. E Bones Second theel) and shanks, consigned direct from factory D E Borax, certified for use as an orchard spray Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Borax, certified for use as manure Second theely D D Bottles, glass, empty, old Second theely E E Bottles, glass, empty, old Second theely C C Boulders Second theely C D D Boxes or cartons, cardboard, empty— Not otherwise specified Second theely </td
Certified for use as manure E Not otherwise specified As live-stock or poultry foods n.o.s. Bonemeal— Certified for use as manure E Not otherwise specified E Not otherwise specified E Bones E Bottes (toe and heel) and shanks, consigned direct from factory D Borax, certified for use as an orchard spray D Borax, certified for use as manure D D Borax, certified for use as manure D D Bottes, glass, empty, old See Regulation 77 N *Bottles, glass, empty, not otherwise specified C D Boxes or cartons, cardboard, empty—- Not otherwise specified C C Not otherwise specified C
Certified for use as manure E Not otherwise specified E Bones E Boot-plates (toe and heel) and shanks, consigned direct from factory D Borax, certified for use as an orchard spray D Borax, certified for use as manure E Bottles, glass, empty, old E Bottles, glass, empty, old C Boulders C C Boulders C C Double rate Completely collapsed or nested, packed in cases or crates, or securely tied C C In bundles, consigned to dairy, dried-milk or soap factories, and when D
Certified for use as manure E Not otherwise specified E Bones E Boot-plates (toe and heel) and shanks, consigned direct from factory D Borax, certified for use as an orchard spray D Borax, certified for use as manure E Bottles, glass, empty, old E Bottles, glass, empty, old C Boulders C C Boulders C C Double rate Completely collapsed or nested, packed in cases or crates, or securely tied C C In bundles, consigned to dairy, dried-milk or soap factories, and when D
Certified for use as manure E Not otherwise specified E Bones E Boot-plates (toe and heel) and shanks, consigned direct from factory D Borax, certified for use as an orchard spray D Borax, certified for use as an orchard spray D Borax, certified for use as an orchard spray D Borax, certified for use as an orchard spray D Borax, certified for use as an orchard spray E Bottles, glass, empty, old E Bottles, glass, empty, old." See Regulation 88 or, if cheaper as """"""""""""""""""""""""""""""""""""
Borax, certified for use as an orchard spray E total set and the se
Borax, certified for use as an orchard spray E total set and the se
Borax, certified for use as an orchard spray E total set and the se
Borax, certified for use as an orchard spray E total set and the se
Bottles, glass, empty, odd. C Bottles, glass, empty, not otherwise specified C Boulders See Regulation 79 Q Soxes or cartons, cardboard, empty— Not otherwise specified C Completely collapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified C Completely collapsed or nested, packed in cases or crates, or securely tied in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail D Not otherwise specified D Not otherwise specified D Boxes, wooden, in pieces, consigned to butter or soap factories— Not otherwise specified D Soxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail Minimum quantity 30 ewt, per four-
Bottles, glass, empty, odd. C Bottles, glass, empty, not otherwise specified C Boulders See Regulation 79 Q Soxes or cartons, cardboard, empty— Not otherwise specified C Completely collapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified C Completely collapsed or nested, packed in cases or crates, or securely tied in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail D Not otherwise specified D Not otherwise specified D Boxes, wooden, in pieces, consigned to butter or soap factories— Not otherwise specified D Soxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail Minimum quantity 30 ewt, per four-
Bottles, glass, empty, odd. C Bottles, glass, empty, not otherwise specified C Boulders See Regulation 79 Q Soxes or cartons, cardboard, empty— Not otherwise specified C Completely collapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified C Completely collapsed or nested, packed in cases or crates, or securely tied in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail D Not otherwise specified D Not otherwise specified D Boxes, wooden, in pieces, consigned to butter or soap factories— Not otherwise specified D Soxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail Minimum quantity 30 ewt, per four-
Bottles, glass, empty, odd. C Bottles, glass, empty, not otherwise specified C Boulders See Regulation 79 Q Soxes or cartons, cardboard, empty— Not otherwise specified C Completely collapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified C Completely collapsed or nested, packed in cases or crates, or securely tied in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail D Not otherwise specified D Not otherwise specified D Boxes, wooden, in pieces, consigned to butter or soap factories— Not otherwise specified D Soxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail Minimum quantity 30 ewt, per four-
Bottles, glass, empty, not otherwise specified C Boulders See Regulation 79 Q Boxes or cartons, cardboard, empty Not otherwise specified C Double rate Not otherwise specified C Double rate Completely collapsed or nested, packed in cases or crates or securely tied C in bundles, not otherwise specified C Completely collapsed or nested, packed in cases or crates, or securely tied C full to be forwarded by rail D less 25% Boxes, wooden, in pieces, consigned to butter or soap factories— D Not otherwise specified D
 Completely conlapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified
 Completely conlapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified
 Completely conlapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified
 Completely conlapsed or nested, packed in cases or crates or securely tied in bundles, not otherwise specified
in bundles, not otherwise specified C Completely collapsed or nested, packed in cases or crates, or securely tied in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail D less 25% Boxes, wooden, in pieces, consigned to butter or soap factories— Not otherwise specified D When full to be forwarded by rail D Boxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt, per four-
in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail
in bundles, consigned to dairy, dried-milk or soap factories, and when full to be forwarded by rail
full to be forwarded by rail D less 25% Boxes, wooden, in pieces, consigned to butter or soap factories— Not otherwise specified D When full to be forwarded by rail D less 25% Boxes and tins, empty, consigned to dried-milk condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt, per four-
Not otherwise specified D When full to be forwarded by rail D less 25% Boxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt, per four-
Not otherwise specified D When full to be forwarded by rail D less 25% Boxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt, per four-
Boxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt. per four-
Boxes and tins, empty, consigned to dried-milk or milk-condensing factories for packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt. per four-
packing dried-milk powder or condensed milk, not "returned empties," but when full to be forwarded by rail. Minimum quantity 30 cwt. per four-
when full to be forwarded by rail. Minimum quantity 30 cwt. per four-
wheeled wagon, n.o.s., 2 ton per KC, LC or XC wagon D
Boyes cartons cases and ting not "returned emoties" for the conveyance of
honey which when full, will be forwarded by rail
Boxes, empty, returned
boxes, carbons, cases and time, not returned empties, for the conveyance of honey which, when full, will be forwarded by rail D Boxes, wooden, assembled, empty (not "returned empties") not otherwise specified
specified
specified
• A boot loaded on a most trailer will be shared on the total weight of the heat and trailer subject to the minimum

A boat loaded on a road trailer will be charged on the total weight of the boat and trailer subject to the minimum prescribed for boats.
† Where check wagons are also required, charges as per Regulation 106 will be additional.
‡ Where a consignment of empty glass bottles (old) packed in crates without lids, is accompanied by not more than the corresponding number of lids (in bundles), the whole consignment may be charged at the appropriate rate for the bottles.

68. Classification of Goods, Live-stock, etc.--continued

			asy mit-s	100M, 010		u	G1
Bran	••		••		••		Class E
Brass, scrap, for remelting.	Owners to	n load an	d unload	••		••	
Bread			a annoaa	•••	••	•••	E plus 50% D
Bread racks	••		••		••	••	-
Bread Bread racks Breeze building blocks	••	••	••	•• •	B		G. (Meas. rate
Breeze	••	••	••	See	Regulation	1.78	P
Breeze	••	••	••		Regulation		P
Driel guil carriers	· ··, ,	•;	••				C
Brick blocks, earthenware, I	terb and cr	annei	••	See	Regulation	1 79	\mathbf{Q}
Bricks, as under-				_			
Air or ventilator, concr	ete	••	••	See	Regulation	ι 78	Р
Concrete Earthenware, building d Earthenware, crushed Earthenware, hollow (h Fino broken and rice	••	••	••	See	Regulation	178	Р
Earthenware, building	o r v entilati	ng	••	See	Regulation	179	Q
Earthenware, crushed	••	• • •	••	See	Regulation	79	Q
Earthenware, hollow (h	ollow tiles)	••		See	Regulation	70	Q .
				hai alama			•
facture of bricks Fire, not otherwise spec Fire, plastic Glass Glazed, not otherwise s Glazed, not otherwise s				See	Regulation	73	F
Fire, not otherwise spec	ified			See	Regulation	70	Q
Fire, plastic			••	200	rioguiation	10	Ď
Glass	••	••	••	••	••	••	D C
Glazed, not otherwise s	necified	••	••	· · · .	Domiation		U N
Glazed not otherwise a	pecified no	obod in a		Dee	regulation	11	N
10 owt per consign	pecificu, pa	ckeu m c	ases or crai	ces, in qu	iantities un	der	T
10 cwt. per consign Glazed, not otherwise a						••	D
Glazed, not otherwise s	specinea, u	праскеа,	in quanti	ties und	er 10 cwt.	per	
consignment Glazed, forwarded in t	••	••		••	••	••	С
Glazed, forwarded in 1	the same	wagon w	ith consign	nment o	f earthenw	are	
bunding pricks				Noo	Regulation	77	Ν
building bricks Plastic fire Pumice-cement building	••	••					D
Pumice-cement building	š ••	••	••	See	Regulation	78	Р
Briquettes or carbonettes		••	• •	See	Regulation	78	Р
Brooders, poultry	••	••	••				C plus 50%
Buckets, mining or dredging		••					D
Bush-trollies, under 2 tons p	er consign	ment			••	••	Č plus 20%
Plastic fire Pumice-cement building Briquettes or carbonettes Brooders, poultry Buckets, mining or dredging Bush-trollies, under 2 tons p Bush-trollies, minimum wei unload	ght per co	nsignmer	t. 2 tons.	Owner	s to load	nd	o prus 20 /0
unload	For 00			0 101	5 10 1044 6	uiu	D
Butter	••	••	••	••	••	••	D
KIITTOP DOVOG IN DIGGOS CH OC	llongod og		- L-+++ f-			••	D
Not otherwise specified	mapseu, co	insigned t	o butter-ia	corres-	-		D
When full to be formand	· · ·	••	••	••	••	••	D
Not otherwise specified When full to be forward Butter-boxes, assembled, em Not otherwise specified	ted by rail		•••••••••••••••••••••••••••••••••••••••	••	••	••	D less 25%
Dutter boxes, assembled, em	ipty, not "	returned	empties "-				
Not otherwise specified When full to be forward Buttermilk powder, not othe		••	••	••	••	••	C plus 50%
When full to be forward	led by rail	••	••	••	••	••	D
Buttermilk powder, not othe	erwise speci	ified	••	••	••	••	D less 25%
Buttermilk powder, certified	for use as	live-stocl	s or poultr	v food			/0
		k or poul	try foods.	not othe	rwise specif	ied.	
Butterfat, dried (dehydrated	butter)			••	As but		
	,				vu		

Cabinets, alu			• •	••		••	••		G.	(Meas. rate)
Cabinets, ste			••		••	• •				lus 50%
Cabins, port	uble, colla	psed				See H	ouses or l		- 1	/0
Cables, chain									D	
Cages, bird								••	č.	Double rate
Cake racks								••		
Calcite chips			••	••	••	••	••	••	G.	(Meas. rate)
Calcium con		• • • • • • • • • • • • • • • • • • • •				••		۰.	E	
Calcium, car		nermetic	any seale	a tins pa	cked in st	rong woo	den cases	, or		
in airtig	nt and de	mp-proof	iron dru	ms. Dan	gerous	••	• •		\mathbf{C}	
Calcium, chl	oride of	••	••		••		••		D	
(If	packed in	paper bag	gs, all loa	ding and	unloading	z (except	from ship	o to		
railway	wagon) to	be perfor	med by o	wners.	Any hand	ling perfe	prmed by	the		
Departn	ent (exc	ept from	ship to	railway	wagon) w	vill he u	inder ene	aial		
arranger	nent.)	· r	r				inder spe	01001		
Calcium cyar		ma fide us		hhit ortor	minaton	Dawar			n	
Calf-skins		ma juie us	10 0.8 0/10	DDIG-EAGEI		Danger			D	
	••	••	••	••	••	•• ~ -	See SI			
Calves	••	••	••	••	••	See F	legulation	1 76	м	

68. Classification of Goods, Live-stock, etc.-continued

00. 014	Samcasion o	1 00003,	1110-2000	м, ою.—	-0111111100		
Camp equipment, such as ten	ts tent-nole	s. table-i	tons. tres	atles. wir	e stretcher	Class S.	
and other incidentals, con						. C	
				••	As parce	ls	
Canoes Cans, milk and cream, not "r Caravans	eturned emp	ties "	••		••	. Cı	plus 50%
		rate for n	aotor-veh	nicles (Re	gulation 8	3)	
Caravan chassis, not otherwise		rate for n	notor-vel	nieles (Re	gulation 8	3)	
Caravan chassis with wheel rin The total charge for a	ns removed	from axl	e and att	ached to	frame—		
to one destination station	will be as f	or a mot	auou on a pr-vehicle	a rour-wi a. <i>vide</i> Re	soulation 8	3.	
Two or more chassis loade	d on one fou	-wheeled	wagon to	differen	t destinatio	n	
stations will be charged a	s for 15 cwt	. at Class	s C plus /	50% for -	each chassi	is,	
subject to a maximum c	harge per co	msignmen	t as for	a motor-	vehicle, vi	de	
Regulation 83. Where o				agons, cl	harges base	ed De	
at the foregoing rates will Carbo coal (a coal product)		a by 50%	0.	See Reg	ulation 78	Р	
Carbon, bisulphide of. Dange	erous	•••					plus 50%
Carbon, loose					legulation '		
Carbon, loose Carbonettes Cardboard, as under—		••	••	See R	egulation	78 P	
Cardboard, as under—				а р	11		
Boxes or cartons	••	••			es, cardboa		mlug 900/
Boxes or cartons Corrugated, single-faced Corrugated, double-faced	••	••	••	••	••	C C	plus 20%
Moulded, for packing bot	tles .	••	••	•••		č	
Plain	•••		••	••	 As pap	er	
Plain Tubes, hollow	••	••	••	••	••	C.	Double rate
Carponate of Darytes-						ъ	
Not otherwise specified Minimum quantity, 5 to		·· wheeled		 	tons ner'	D	
wagon. Owners to	load and un	load				D	less 25%
Carpet not otherwise specified	<u> </u>						70 <u>,</u>
Packed in scrim or canva	s. or secure	ly wrappe	ed in bro	wn paper	·	C	
Loose Carpet, hairfelt Carpet underfelt Carrageen (seaweed)	••	· · ·	••	• •	••		plus 50%
Carpet, hairfelt		••	••	••	••	~	. (Meas. rate) . (Meas. rate)
Carpet underfeit	••	••	••	••	••	G	. (110003.1000)
Carriages, four-wheeled, eithe	r set up or i	n pieces.	unpacke	d. As m		les	
0				See I	Regulation		
Carriages, two-wheeled (gigs),	, either set u	ıp or in p	ieces, un			. .	
.				See 1	Regulation	84 17	1
Carrots Cars, motor, in cases. Mini	 mum load	 1 ton no	·· Tour T	wheeled r	••• •••	E	i.
25 cwt per Lo or Mo wa	gon	I ton pe	51 IOut-w	meeleu v	vagon, n.o.		plus 50%
25 cwt. per Lc or Mc wa Cars, motor, unpacked Cars, motor, midget, when fo				See]	Regulation	83	P /0
Cars, motor, midget, when fo	r use as side	show equ	ipment	As 1	riding devi	ces	
Core motor midget racing_	-						
Not otherwise specified, Two or more forwarded	as motor can	sama ata		See] the correct	four whee	83 Iod	
wagon. Minimum	between the	same sta vt. per ca	r Own	ers to los	d and unlo	ad C	Double rate
One car forwarded at t	he Departm	ent's con	venience	in order	• that it m	av	
be loaded with othe	r goods. M	linimum	charge a	s for 10 (ewt. Own	ers	
to load and unload	• • •	••	•••	••		C	Double rate
Cars, tram	••	••	••	••	••	C	plus 50%
Carts, as under— Horse drawn, either set	un on in nie		akad	See.	Regulation	84	
Farm, trailer	up or in pie				arm or mo		
Hand	••					C	J
Cartons, cardboard		8	lee Boxes		ns, cardbo		
Cartridges, not otherwise spe	cified. Dar	igerous	••	••	••	C	. Double rate
Cartridges, safety, small-arm						c	1
Not otherwise specified Consigned direct from fa	 etory or to	 Army De	 nartmen	t. Minir	 num quant		,
6 tons per four-whe	eled wagon.	n.o.s., 74	tons per	Kc, Lc.	or XC wag	on.	
Owners to load and		••		,	0	I) less 25%

68. Classification of Goods, Live-stock, etc.—continued

				,			C	lass
Casein, adhesive Casein, curd or du Cases, empty, for Cases, empty		••	••	••	••	••	••	D
Casein, curd or di	ried		••	••	•• ~	··· D····1··1		D
Cases, empty, for	carriage of frui	it	••	•••	See	Regulation	1.91	
Cases, empty					••	See Emp	ties	
Cases, motor car	in sections.	linimum	charge a	as for 2 1	sons pe	r iour-wnee	elea	
wagon, n.o.s.	, 2½ tons per I	∠c wagon	and 4 t	ons per b	ogie wa	agon. Uwi	iers	ъ
to load and u	inload s quantity than		••					D
(Any les	s quantity than	the min	mum spe	cinea wi	i be cr	larged at s	uen	
	at Class C plus							
Cases, show, glas	s							C. Double rate
Not otherwis	e specifica	•• ••	··	••	••	••	••	C plus 50%
Minimum qu	antity, I ton p	er consig	iment	••	· · . 	Regulation	63	0 plus $00 /_0$
Cash registers lo	••	••	••	••	000	As nar	cels	
Cases, show, gias Not otherwis Minimum qu Cash. Cash-registers, loc Casks, empty, no Castings or forgin Cast-iron boiler-fi	t "returned en	nties " r	 ot other	 wise sneci	fied	115 Par	0015	C plus 50%
Casks, empty, no	as rough and	not mach	ined or r	nlished		••	•••	D D
Cast-iron boiler-f	ames washing	or other	onen. w	ith or wit	thout co	opper boile		ĉ
Casts, stereotype,	consigned by	or to new	snaper-n	roprietors	. See	Regulation	n 62	-
Catamarana mou	ted on wheels		spuper p	. As ca	rts. see	Regulation	84	
Catamarans moun Cattle Cellophane wrapp	ited on wheels				See	Regulation	1 76	М
Cellophane wrant	ing							С
Cement, not othe	rwise specified.	Owner	's risk					
Un to 180 m	iles	0						E plus 25%
Over 180 mi	iles les							C less 50%
Small lo	ots will be cha	rged at	the scale	for Class	s E plu	s 50 per c	ent.	/0
Quantities ex	ceeding 5 cwt.	will be s	ibject to	a minimu	m char	ge as for 5	ewt.	
at the small						0		
(If pack	ed in paper bas	zs. owner	s to load	and unlo	ad.)			
(If pack Cement, refracto	rv. magnesia.	" Colou	crete."	" Sairset,	"" Sn	owcrete,"	and	
Cement, refractor stucco Cement, fibrous, Cement paint Chaff Chaff Chaff cutters Chain (other than Chains as under-	-,,, ,		'				••	С
Cement, fibrous,	in sheets			••		See Wallb	oard	
Cement paint	••		••	••		••	••	С
Chaff					See	Regulation	n 82	
Chaff-cutters			••	••	£	See Implem	ents	
Chain, cable			••	••	••	••	••	D
Chain (other than	1 cable)	••	••	••	••	••	••	С
Chairs, as under-	_ `							
Cane, sea-gra	– ass, or wicker	• •	••		••	••		C. Double rate
Canvas-wood	len, or deck, fo	lded, not	consigne	ed to or fr	om a ca	amp with o	ther	CI 7 1 1 1 1 1 1 1
camp ec	uipment s g, loose	••	••	••	••	••	••	C plus 50%
Invalid chai	8	••	••	••	••	••	••	C. Double rate
Push, folding	g, loose	••	••	••.	••	••	:•	C. Double rate
								0
Stepladder c "Chair-o-planes Chalk, unprepare Char (a coal proc Chassis, caravan	overed with hes	sian	••	••	••	· · ·	•••	С
Stepladder c	hairs	••	••	••	••	As Iurni	ture	
"Chair-o-planes	" <u> </u>	••	••	••	As		n 70	0
Chalk, unprepare	d	••	••	••	See	Pogulatio	u 79 n 79	Q P
Char (a coal proc	luct)	••	••	••	See See	anayon oh	u 70	L
Chassis, caravan Chassis, motor, is	••	 Minis	••• ••••••••	 Ilton n	on four	whoolod w	18818	
Unassis, motor, il	t cases or crate	s. munn	num ioac	i, i ton p	er tour-	wheeled we	gon	C plus 50%
n.o.s., 20 cw	t. per LC or MC	wagon	••	••	··· Sec	 Regulatio	n 83	0 prus 00 /0
Chassis, motor, u	npacked	••	••	••	566	, nogulatio	1 00	С
Cheese, lancy or	looro on in an	•••	okod in t	ino	••	••	• •	Ď
Cheese, orumary,	, loose or m cra	ues or pa	ckeu m u	1110	••	••		Ď
Cheese-Danuages	or caps	••	••	••	••	••		$\tilde{\mathbf{D}}$
Chassis, caravan Chassis, motor, in n.o.s., 25 cw Chassis, motor, U Cheese, fancy or Cheese, ordinary, Cheese-bandages Cheese-colour Chemical closets Chicks (day old) Chimneys, concre Chimneys, galvad Chimney liners (1) China-clay China	(a type of lave	tory nen	and fittin	nos)	••	••	•••	C plus 50%
Chicks (dow old)	(a type of tava	ory pan	with 11001	-go)	••	 As na:	rcels	· Free 00 /0
Chimneys concer	te in nieces s	nd chim	 nev hases	••	••	pu		D
Chimneys, collere	nized- or sheet-	iron			•••	••		C plus 50%
Chimney linera	rickware)		••		See	Regulatio	n 77	N N
China-clay					See	Regulatio	n 77	N
China					Ā	s earthen	vare	
	••							

7 FEB.

68. CI	assification of	Goods, Live-s	tock, etc.—continued	
Chlorate of potash (not to be)	loaded in som	A WAGON AS oil	of	Class
Chlorate of sodium. Dangero Chloride of ammonia, for use i Chloride of anleium		e wagon as on	of myrbane)	
Chloride of ammonia, for use i	n freezing-wo	rks	•• •• ••	D
				D D
(If packed in paper h	ags, all loadir	ig and unloading	a largent from alin to	D
Tanway wagon to be be	mormed hv o	where Anvel	and ing norformed b-	
the Department (except)	from ship to	railway wagon) will be under special	
Chloride of sulphur. Dangero Chocolate	us	• ••		C. Double rate
Chocolate Cider, not otherwise specified	•• •	• ••	As confectionery	
Cider, not otherwise specified Cider, manufactured from free Cinders	h 6	·		С
Cinders	su fruit grow	i in New Zeala	nd	D
Cinematograph films in metal Circuses		 Dangeroue	See Regulation 79	Q
Circuses		Dungerous	See Regulation 95	C
Circuses			··· ·· ·· ··	C plus 50%
Clay—			•• •• ••	~ pius 00 %
Not otherwise specified	•• •	• ••	See Regulation 79	Q .
Bentonite, crude Bentonite, refined China Clod-crushers Closets, chemical (a type of lay Coal, imported	•• •		See Regulation 79	Q
Bentonite, refined	•• •		See Regulation 78	P
Clod anushana	•• •	• ••	See Regulation 77	N
Closets chemical /a type of lay			See Implements	
Coal, imported	atory pan an	a nungs)	G. D	C plus 50%
Coal, New Zealand, anthracite	or bituminou	· · ·	See Regulation 77	N
Coal, New Zealand, brown	······		See Regulation 78	P R
Coal, imported Coal, New Zealand, anthracite Coal, New Zealand, brown Cobalt, for use as, or manufact Coconuts, packed, not otherwi Coconuts, grown in Cook Islan Cod-liver oil, certified for use a Codliverine calf food	ture of, manu	re		E
Coconuts, packed, not otherwi	se specified .			ĉ
Coconuts, grown in Cook Islan	ds, or Niue .	See	Regulations 56 and 85	•
Cod-liver oil, certified for use a	a live-stock t	onic	As stock-lick	
Coffing empty	•• •	. As iive-stock	and poultry food n.o.s.	~
Coin	•• •	• ••	· · · · · · · · · · · · · · · · · · ·	C plus 50%
Codliverine calf food Coffins, empty Coin Coke Collodion, in hermetically seal	•• •	•••	See Regulation 63	NT
				N
exceeding 56 lb. each. Do Combines Concrete articles as under	angerous .	···· .	the second secon	C. Double rate
Combines	•• •	••	See Implements	or Double lute
Concrete articles as under			-	
Air bricks or ventilators Blocks for testing purpose	•• •	• ••	See Regulation 78	n
Boiler frames or assings	s			Р
Donor-maines of casings,	washing on	other oner -	··· ·· ·· ··	P D
boller: also iron di	wasning or	other open, wi	th or without copper	P D
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper	
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper	D
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper es belonging to and See Regulation 78	D P
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper es belonging to and See Regulation 78	D P
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper es belonging to and See Regulation 78	D P
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper es belonging to and See Regulation 78	D P
consigned with such b	wasning or oors, gratings poiler-frames	other open, wi s, and fireplac or casings	th or without copper es belonging to and See Regulation 78	D P
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks	washing or oors, grating poiler-frames	other open, wi s, and fireplac or casings	th or without copper es belonging to and See Regulation 78	D P
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu	washing or oors, grating poiler-frames 	other open, wi s, and fireplat or casings of 9 tons ner	th or without copper belonging to and See Regulation 78 See Regulation 77 See Regulation 79 See Regulation 78 See Regulation 77 See Regulation 77 See Regulation 78 See Regulation 78	D P
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimy Lc wagon, any less Class D	washing or oors, grating poiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at	th or without copper belonging to and See Regulation 78 See Regulation 77 See Regulation 79 See Regulation 78 See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 78 LA wagon, 11 tons per such minimum or at	D P N Q P N N P
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch	washing or oors, grating poiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at	th or without copper belonging to and See Regulation 78 See Regulation 77 See Regulation 79 See Regulation 78 See Regulation 77 See Regulation 77 See Regulation 78 LA wagon, 11 tons per such minimum or at See Regulation 77	D P N Q P N N P
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining	washing or oors, grating poiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at	th or without copper belonging to and See Regulation 78 See Regulation 79 See Regulation 79 See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 78 LA wagon, 11 tons per such minimum or at See Regulation 77 	D P N Q P N N P
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc	washing or oors, grating poiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at	th or without copper bes belonging to and See Regulation 78 See Regulation 77 See Regulation 79 See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 78 La wagon, 11 tons per such minimum or at See Regulation 73	D P N Q P N N P N D
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc Fireplaces—	washing or oors, grating poiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at	th or without copper belonging to and See Regulation 78 See Regulation 79 See Regulation 79 See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 78 LA wagon, 11 tons per such minimum or at See Regulation 77 	D P N Q P N N P N D N N
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building blocks, solid Building blocks, solid Building blocks, solid Building blocks, solid Building blocks, solid Cattle-stops Cell blocks for in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc Fireplacee— Packed	washing or oors, grating ooiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at 	th or without copper belonging to and See Regulation 78 See Regulation 79 See Regulation 79 See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 78 LA wagon, 11 tons per such minimum or at See Regulation 77 	D P N Q P N N P N D N N D
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc Fireplaces—	washing or oors, grating poiler-frames im quantities quantity to immey bases ; walls) rete pipes)	other open, wi s, and fireplac or casings of 9 tons per be charged at 	th or without copper bes belonging to and See Regulation 78 See Regulation 79 See Regulation 79 See Regulation 79 See Regulation 77 See Regulation 77 See Regulation 77 La wagon, 11 tons per such minimum or at See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 77 See Regulation 77	D P N Q P N N P N D N N D C
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc Fireplaces— Packed Flood-gates Garden edges	washing or oors, grating ooiler-frames 	other open, wi s, and fireplac or casings of 9 tons per be charged at 	th or without copper tess belonging to and See Regulation 78 See Regulation 79 See Regulation 79 See Regulation 79 See Regulation 77 See Regulation 77 See Regulation 78 LA wagon, 11 tons per such minimum or at See Regulation 77 	D P N Q P N N P N D N N D
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimer Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc Fireplaces— Packed Unpacked Flood-gates Garden edges	washing or oors, grating poiler-frames im quantities quantity to immey bases ; walls) rete pipes) 	other open, wi s, and fireplac or casings of 9 tons per be charged at 	th or without copper bes belonging to and See Regulation 78 See Regulation 77 See Regulation 79 See Regulation 77 See Regulation 77	D P N Q P N N P N D C N
boiler; also iron di consigned with such h Bricks Bridge beams and panels Building blocks, hollow Building blocks, solid Building slabs, plain Cattle-stops Cell blocks Chimney blocks in minimu Lc wagon, any less Class D Chimneys in pieces and ch Cribb blocks (for retaining Field tiles (unflanged conc Fireplaces— Packed Unpacked Flood-gates Garden edges	washing or oors, grating poiler-frames im quantities quantity to imney bases ; walls) rete pipes) 	other open, wi s, and fireplac or casings of 9 tons per be charged at 	th or without copper beso belonging to and See Regulation 78 See Regulation 77 See Regulation 77	D P N Q P N N P N D N N D C N N

No. 7

.

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

68. Classification of Goods, Live-stock, etc.-continued

Concrete articles as under—con	ntinued		-	9.0	Regulation 77	Class
Mining props, reinforced Pig houses Piles or poles, reinforced	As	houses	or huts, as	sembled	or in sections	
Piles or poles, reinforced	••	 		See	Regulation 77	N
Pipes to be used for drain	ige purpo	ses anu o	certified at	See	Regulation 77	N
Pipes, not otherwise specif	ied		••		0	Л
Septie tanks Silo blocks Slabs, not otherwise specif Slabs for paving purposes Tanks, empty Tiles, roofing Troughs Washtubs		••	••	•• ~	··· ··	D
Silo blocks		••	••	See	Regulation 77	D N
Slabs, not otherwise specific Slabs for paying purposes	iea	••	••	··· See	Regulation 77	N N
Tanks, empty						Ď
Tiles, roofing		••	••	See	Regulation 79	Q
Troughs	••	••	••	••		D
Washtubs Concrete mixers, assembled or	 h	 1.d. m.et	 athonmica			D
Packed in cases or crates	unassemo	neu, nou	otherwise	specified	L —	С
Unpacked. Charges will h	be comput	ed on ac	tual weigh	t Class (C or at Class G	
(measurement rate), v	vhichever	is greate	er			
Concrete-mixers certified as box Conduit, asbestos-cement, for t	<i>ia fide</i> cor	ntractors	' plant	As con	tractors' plant	,
Conduit, asbestos-cement, for t	elephone,	telegrap	h, or elect	cric cable	electric enblo	D
Conduits, earthenware, for use	s m iaying				Regulation 77	Ň
Cones for the manufacture of h	ats					
Cones. ice-cream	••				•• ••	
						less 33 3 %) C
Cones, pine, not otherwise sp Cones, pine, for firewood	ecified	••	••	· · ·	Regulation 7	F F
Confectionery—	••	••	••	0.00	regulation 70	
Packed in cartons weighin	g not less	than 28	lb. each o	r in case	es or crates	С
Loose in consignments of a	not more	than 20°	tins, boxes	s or parc	els	С
Loose in consignments of	more that	in 20 tir	is, boxes,	or parc	els comprising	
packages of three of together	r more t	ins, box	es, or pa	rceis, se	curely bound	C
together Loose in consignments of :	 more than	 20 tins.	boxes. or	parcels.	not otherwise	,
specified			••			C plus 20%
Contractors' plant, second-hand	l, moving	from cor	ntract to c	ontract (as determined	
by the Department), 2 ton	is and ove	er. Own	ers to load	i and un	load. (Drays	
and tractors for <i>bona fide</i> weight of consignment and						
than 2 tons will be charged						
Conner hoilers washing or kite	hen with	out fram	e or casing	σ.		C plus 50%
Copper boilers, washing or kite Copper-ore	hen, with	frame o	r casing	See	Boiler frames	
Copper-ore	••• Ormona ta	 . lood on	 d unload	See	Regulation 79	Q E plus 50%
Copper ore Copper, suphate of Copper, suphate of Copra, certified for use as stocl Copra meal, certified for use as Cordials, not otherwise specifie Cordials, manufactured from fi Corks Cork slabs Cornflour Cornsacks Corpses Cotton, raw, in bales, pressed- Not otherwise specified	Owners a	o ioau an	ių unioau	••		D D
Copra, certified for use as stock	s-food					Ē
Copra meal, certified for use as	stock-foo	d	••	••		E
Cordials, not otherwise specifie	d	•• .	N ¹ 7	•;	•• ••	C
Cordials, manufactured from fr	esh fruit	grown m	New Zeal	and		D C. Double rate
Cork slabs	••	••	••	••	•• ••	G. (Meas. rate)
Cornflour						D (Lener 1997)
Cornsacks	••	••	••	•• -	See Bags	ļ
Corpses	••	••	••	See	Regulation 61	
Cotton, raw, in bales, pressed- Not otherwise specified Not exceeding 100 cubic fr Cotton-waste and other fibrous	-					C plug 509/
Not exceeding 100 cubic for	 et per 20	cwt.	••	••		D D
Cotton-waste and other fibrous	materials	for pap	ermaking	See	Regulation 77	N
Cotton-wool Counters, shop, wooden	••		5	••		G. (Meas. rate)
Counters, shop, wooden		••			· · · · · · · · · · · · · · · · · · ·	C plus 50%
Coverings manufactured from packed in bags, bales, or	u nessian	nd core	igned to f	u such	ike materials	
for use as coverings for fro	zen meat					D

	68. Cla	sificatio	n of Good	ls, Live-sto	ock, etc	contin	vied	
Coverings, furniture					See also			Class
Coverings, textile, use	ed for free	h meat	conveyed	by rail, ref	turned			
Covers used for motor Cream Cream, ice Cream, preserved, not Cream, preserved, con 10 out pre corei	r cars for	varded b	w rail ret	homu	See See	Regulat	ion 88	
Cream			, y 1an, 160	amea	See See	Regulati	ion 57	
Cream, ice	•••	••		••				D
Cream, preserved, not	otherwis	e specifi	ed		··· .	••	••	С
Uream, preserved, con	nsigned d	irect by	rail from	factories.	Minin	num qua	ntity,	ъ
10 cwt. per consig Cream, synthetic Creosote, not otherwis	gnment	••	••	••	••	••	••	D C
Creosote, not otherwis	se specifie	d			••	••	••	D
Creusope, consigned t	HEEL TROP	ті тястої	מומנוע סיי	ຕາເຫ	11137 5	tone nor		
signment. Owne	rs to load	and un	load	••			••	D less 25%
Crockery	nh tolomi		e. Notrial	 Iima1-a	Sec	Earthe	nware	77
Cross-arms for telegra Cross banding, pinus i Cultivators, other tha Cultivators, motor	for the m	anufactu	re of plyw	me poies	••	••	••	K D
Cultivators, other that	n motor				 	e Imple	ments	D
Cultivators, motor	••	••		••	See 1	Iotor-tra	ictors	
Cupboards, wooden-								
Cupboards, wooden— Assembled Completely unass Curd, casein Cyanamide fertilizer Cyanide of calcium, fo Cylinders for hot-wa	embled	••	••	••	••	As fur	niture	C
Curd, casein		••	••	••	••	••		C D
Cushions	••		••					Č plus 50%
Cyanamide fertilizer	· ·	••	••	••	••			E
Cyanide of calcium, fo	r bona fid	e use as	a rabbit e	xterminat	or. Da	ngerous		D
Cylinders for hot-wat copper, steel, or i	ron not c	y. Una	rges will	be compu	ited as	for "T	anks,	
Cylinders, gas, empty.	not othe	rwise sp	ecified	•				С
Cylinders, gas, empty, Cylinders, gas, empty,	returned	· · · · ·			 See	 Regulati	on 88	U
						0		
Daggins, sheep Desks or seat units for Packed or unpack Completely unass Dextrine, for the man Disselene		••	••		••			E plus 50%
Packed or unpack	$d_{n.o.s.}$							C nhue 509/
Completely unass	embled	••						C plus 20%
Dextrine, for the man	ufacture o	of adhesi	ve paste	••	••	••	••	D
Dieselene Dinghys Dinghys, completely u Dinghys, plastic Dip, sheep	••	••	••					
Dinghys Dinghys completely u	nassembl	 ed (kit_s	eta)	··· ·· ··	••	As	boats	C plus 50%
Dinghys, plastic		· ·			·· As	boats. n	lastic	C plus 50%
Dip, sheep	••	••		••				С
Dip, sheep Dishes and trays, plas Displays, animated, fo	tic for ref	rigerato	s	•••	••	••	••	G. (Meas. rate)
Displays, animated, fo Display models	r shop-wi	ndow ex	hibition	••	••		• • • •	C. Double rate
Display stands, perspe	x. not otl	 nerwise s	necified	••	••	See M	odeis	C Double rate
Display stands, perspe	x, packed	in case	s or crates	•••			••	C plus 50%
Display stands, wire, f	or seed en	chibition	L	••	••		•••	C. Double rate
Display stands, perspe Display stands, perspe Display stands, wire, f Dobbins, wool (wooder Decuments	n containe	ers for w	vool, moun	ted on wh	eels)			C. Double rate
Documents "Dodgems "	••	••	••	••	•• Nee 1	Regulation	on o a	
Dogs	••	•••	••	•••	AS 1 See 1	Regulatio	Nices	
Dog biscuits or pellets Not otherwise spe	cified	••		••	••			С
Manufactured prin	icipally fi	rom mea		ve-stock or			n	
Dolomite, ground, not signment. Any l	ess quant	ity will	ed. Minin be charge	num quan d at such	tity, 6	tons per	con-	
rate specified for a	stock-lick	••		••	••	••	••	E
Dolomite, ground, for				nanure		 Dogu:1-4*		E
Dolomite, unground Door-frames	••	••	••	••		Regulatio	on 79	Q C
	• •	••	••	••	••	••	••	~

•

5

•

No. 7

•

68. Classification of Goods, Live-stock, etc.—continued

							Class
Doors, glass—							
Packed	••					• •	С
Unpacked	••			••	••	••	C plus 50%
Downpipe, aluminium, copper of	or galvani	zed, iron		••	••	••	C plus 50%
Downpipe, asbestos cement			See Asb	estos-cem	ent prod	ucts	
Drainpipes, concrete or earthen					Regulatio		
Drainpipes, unglazed, earthenw							
Drays	are, nang	01055 (11010	• P • P •00)	See F	Regulatio	n 84	4
Drills, alluvial, and equipment	 for use in	oonneetie	n with n	ining on	orations	مادم	
							р
diamond drills and equipm							D
Drills, disc or hoe	••	••	••	Dee	2 Implem	ents	
Drills, grain, seed, or fertilizer	••	••	••	See	e Implem	ents	
Droppers, iron, fencing—							
Packed in bundles	••	••	••	••	••	••	D
Loose		••		••			С
Droppers, wooden, fencing, split	t or sawn	, undresse	d, not ex	ceeding 5	5 ft. in lei	ngth	
or 5 sq. in. in end section				See F	Regulatio	n 79	Q
Ducting, galvanized iron							
Ducts, earthenware (for use in l	aving tel	egraph, te	lephone.	or electri	ic cables)		1 /0
		·8· ·· [, ··	,	See F	Regulatio	n 77	Ν
" Dunlopillo " (a sponge-rubber	nroduct						
"Durock "	product	•••	••		estos cer		(11005) 1000)
	••	••			05005 001	uonu	C. Double rate
Dynamite. Dangerous	••	••	••	••	••	••	O. Double lave

Earth		See Regulation 79	Q
Earth, diatomaceous, raw, to be used in the m	anufactu	re of polish or for in-	
sulating or filtration purposes	••	See Regulation 79	Q
Earthenware products as under-		0	
Acid-rings		See Regulation 77	Ν
Brick-blocks, kerb and channel	••	See Regulation 79	Q
Bricks		See Bricks	
Building-blocks		See Regulation 78	Р
Drainpipes, not otherwise specified		See Regulation 77	N
Drainpipes, unglazed, flangeless (field pipes)		See Regulation 79	Q
Figures and models.			Č plus 50%
Flooring-tiles or quarries, unglazed		See Regulation 78	P /
Garden-edges		See Regulation 77	Ν
Roofing-tiles		See Regulation 79	Q
Tiles, glazed, other than roofing-			•
Packed			С
Unpacked			C plus 50%
Earthenware, consigned direct by rail from fac			
less than 20 cwt. Owners to load and unloa	d	······································	D less 25%
Earthenware, not otherwise specified—			2 2020 20 /0
Glazed—			
Packed			С
Unpacked	••		Č plus 50%
Unglazed—	••		• Fran •• /0
Packed			D
Unpacked			ĉ
Eggs, not otherwise specified			č
Eggs, minimum quantity, 1 ton per consignment			Ď
Electric display-signs, not packed in cases or cra			D
per four-wheeled wagon n.o.s., 25 cwt. per Lo			
Owners to load and unload			C plus 50%
Electric display-signs, packed in cases or crates			C plus 50%
			C plus 50%
Electric-light bulbs, globes, or shades	•••		C plus 50%
			C plus 50% C C. Double rate

68. Classification of Goods, Live-stock, etc.—continued Class

Empties as under (see also Butter boxes)-Boxes or cartons, cardboard, not otherwise specified C. Double rate С D less 25% D less 25%Boxes, wooden, in pieces, consigned to butter or soap factories, not other-wise specified ... D D D ••• See Regulation 91 Cases, for fruit •• •• Empty packages, returned See Regulation 88 Empty packages (not returned), not otherwise specified C plus 50% Gas-cylinders (not returned) Tins, consigned to cheese factories, not "returned empties," but when full to be forwarded by rail ... D to be forwarded by rail ... Tins, consigned to meat-preserving works, fish-preserving or freezing-works, not "returned empties," but when full to be forwarded by rail D As bitumen Emulsified bitumen and similar roadmaking materials D See Regulation 104 See Military equipment Equipment, military •• •• •• Explosive materials, not otherwise specified (excepting litho-fracteur, nitro-glycerine, dualine, glyoxiline, methylic nitrate, glonine oil, pyrolithe, metallic sodium, which will not be carried). Dangerous See Regulation 84 D See Regulation 84 Express-wagons

Extractors, fruit juice, manufactured of cast aluminium alloy ••

C. Double rate

C plus 50%

As foods, farinaceous "Farex " Feathers, in cardboard boxes . . •• •• As parcels Feathers and quills, packed in bags C plus 50% • • • • ..

 Felspar
 ...

 (All loading and unloading (except from ship to railway wagon) to be performed by owners. Any handling performed by the Department (except from ship to railway wagon) will be under special arrangement.)

 Felt, laundry, plumbing, slipper or sole
 ...

 Fencing, patent (steel, wire, and lathwood)
 ...

 See Description
 ...

 Felspar D G. (Meas. rate) .. D See Regulation 79 Q Fencing-posts, concrete ... Fencing droppers, iron— Packed in bundles D Ĉ •• Tionse D E plus 50% D less 25%

142

No. 7

68	3. Classificati	ion of Good	s, Live-sto	oek, etccon	tinued	
Fibreboard sheets, not ot "Fibrolite" Fibrous cement, in sheets Fibrous plaster, ornamen Fibrous plaster, plain Field-rollers Figures and models Films, cinematograph, in Films-spools, photographic Firebacks and firenlaces.	herwise spec	ified				lass C
"Fibrolite "	• ••	••	••	See Asbestos	s-cement	
Fibrous cement, in sheets		••	••	See W	allboard	a
Fibrous plaster, ornament	tal	••	••	··	• • • • •	C
Fibrous plaster, plain .	• ••	••	••	See W	allboard	
Field-rollers .	• ••	••	••	See Imp	lements	
Figures and models .	 motol conto	··· 	••	80	e Models	a
Film apola motormani	metar conta	mers. Dan	gerous.	See Kegula	tion 112	С
Firebacks and fireplaces,	mada from	fireeles or e	onoroto n	ot otherwise a	auton oo	
packed	made nom	uncerary on e	oncrete, n	or otherwise s	pecmeu,	D
Firebacks and fireplaces,	made from	fireclay or c	oncrete, n	ot otherwise s	pecified,	D
unpacked						С
Firebacks, made from	fireclay, co	nsigned di	ect from	factory. M	linimum	
quantity, 10 cwt. per Firebars and bearers, and	r consignmer	nt	••		••	E plus 50%
Firebars and bearers, and	l furnace-doo	ors	••			D
Kirobrielze broken and	nigona of ol	d rotorta or	maiamod +	o brielzmonlze	for the	
manufacture of brick		••	••	See Regu	lation 73	F
Firebricks, not otherwise	specified	••	••	See Regul	ation 79	\mathbf{Q}
Firebricks, plastic	• ••	••	••	•• ~ _ ••		D
Fireclay	• • • • •	:		See Regu	lation 79	Q
manufacture of brick Firebricks, not otherwise Firebricks, plastic Fireclay Fire-fighting appliances	on wheels,	including r	notor fire	engines, lado	lers and	
reeis. Muunuum cua	arge as for t	wo-wneeleu	carriages	or motor ver	licies, as	~
the case may be . Firepots and equipment,				•• ••	• •	ç
Firepots and equipment,	to be used i	or orchard i	rost-fighti	ng purposes	::	D
Firewood Fireworks. Dangerous .	• ••	••	••	See Regu	lation 73	F C Dualda auto
Fish as under—	• ••	••	••	•• ••	••	C. Double rate
*Crowfich and ensure	ah taila froat	on fromon				С
*Fresh frozen or chi	illed not oth	erwise speci	fod.	•• ••	••	D
Shell	incu, not oth	ti wise speer	neu		e ovetere	D
*Whitebait, fresh or	frozen	••	••		c oysters	С
Fish as under— *Crayfish and crayfis *Fresh, frozen or chi Shell *Whitebait, fresh or Fish-bolts and fish-plates Fish-cans, empty, for ca empties	(fastenings	for iron rails	s)	See Regul	lation 77	Ň
Fish-cans, empty, for ca	rriage of ov	a for acclim	atization	purposes, as	returned	1.
Fish-cans, returned emp	ty, which h	ave heen us	ed for the	e carriage of	fish ove	
by rail Fish-livers Fish-liver oil Fish-manure		••		See Regul	lation 88	
Fish-livers		••	••		••	С
Fish-liver oil		••			••	С
Fish-manure	• • •	••	••	•• ••	••	E
Fittings, shop, such as sh	ielves and co	unters, but	excluding	glass show-ca	ses	C plus 50%
Flagstones for paving .	• ••	••	••	See Regu	lation 77	Ν
Flagstones for paving Flax, green Flax in bales, dressed, pr	• , ••	••	••	See Regu	lation 73	F
riax in dates, dressed, pr	essea		••		、 ・・	D less 25%
Flar fibro linon	se aressea na	tx will not t	e accepted	1 for carriage.)	D less 950/
Flax fibre, linen Flax, linen, green Flax, tow, linen Flax-refuse consigned from	• ••	••	••	•• ••	••	D less 25%
Flax tow linen	• ••	••	••	•• ••	••	E plus 50% E plus 50%
Flax-refuse consigned from	m flax-mills	to factories	 I for mani	ifacture of ca	ttle-food	15 prus 50%
The former consigned in	in non mins	10010000000	, IOI MOUNT	See Regul	lation 73	F
Flax-roots				See Regul	lation 79	Q
Flax straw, in bales (loos	e flax-straw	will not be	accepted f	or carriage)		4
				See Regul	lation 73	F
Flax straw waste, linen, i	in bales		••	See Regul		F
Fleshings, for glue makin	g		••• •• ••	See Regul		N
Flint, raw	· · ·		••	See Regu		Q
Flock, in bales or bags .		••	••		••	Č plus 50%
Flood-gates, concrete .		••	••	See Regu		N
Flour, not otherwise spec	ified	••	••			E
Flax straw waste, linen, i Fleshings, for glue makin Flint, raw Flock, in bales or bags . Flood-gates, concrete . Flour, not otherwise spec Flour, gluten or malt . Flour, self-raising .	• ••	••	••		••	C
Flour, self-raising .	• ••	••	••		••	E plus 50%

• The maximum weight of any package containing fresh, frozen, or chilled fish will be 2 cwt. Any package exceeding 2 cwt. will not be accepted for carriage by rail.

68. Classification of Goods, Live-stock, etc.—continued Class

Flower note						
Flower-pots-						0
Not otherwise specified	••	•••	••	 alrad in .		C
Earthenware, nested, packed in o	cases or cra	tes or se	surely pa		uraw,	D 1000 950/
direct from factory in consig	nments of r	lot less t				D less 25%
Flowers, artificial or fresh		••	••	-	arcels	0 1 500/
Flues or pipes for fireplaces, galvanize Fluming, iron or steel, for mining or i	d or sheet-	ron	••	••	••	C plus 50%
Fluming, iron or steel, for mining or i	rrigation pu	irposes	••	••	••	D
Fluorescent lighting tubes and shades)]	••	••	••	••	C plus 50%
Fluting (upholstery material in strips) Foamed latex)	••	••		••	C. Double rate
Foamed latex			••	• •	••	G. (Meas. rate)
Fog-signals. Dangerous		••	••	••	•••	C. Double rate
Foods, farinaceous, as under—						
	n cartons	••				D
Not otherwise specified, packed in Prepared in biscuit form, packed	in boxes or	cartons				C
Prepared in biscuit form, wrapp	ed in kraft	paper:	consign	ments of	more	- ,
than 20 packages loaded or u	inloaded hy	the Den	artment	will be ch	arged	
				and se en	argoa	С
The 1 I I I I The Annual The				••	•••	E plus 50%
Food, live-stock, or poultry, not other		ad Min	••• imum ou	ontity 11) and	E prus 00 /0
rood, live-stock, or poultry, not other	wise specin	eu, mini	unum qu	antity, I		
per consignment. Any less quant						E -1 050/
Class E plus 50% Food, live-stock or poultry, containing		•••••••••••••••••••••••••••••••••••••••	••			E plus 25%
Food, live-stock or poultry, containin	g mineral ii	igredient	s	As stoc	k-nek	~
Foodstuffs, "Deep" or "Quick" from Fowl-grit (including limestone grit)	zen	••	••	••	••	C
Fowl-grit (including limestone grit)		••			••	Е
Frames, boiler or casings, concrete, wa	shing or ot	her op en ,	with or	without c	opper	
boiler; also iron doors, gratings		aces belo	nging to	and cons	igned	
with such boiler-frame or casings	••	••		• •		D
Frames, boiler, cast-iron, washing or	other open,	with or	without of	copper be	iler	С
Frames nicture-						
Packed						C plus 50%
Packed Unnacked	••	••	••	••	••	C plus 50% C. Double rate
Packed Unpacked "Fravil"	••	•••	••	••		C plus 50% C. Double rate
Packed Unpacked "Fraxil"	••• •• ••	••• ••• ••	••	 As fi		C. Double rate
Packed Unpacked "Fraxil" Fruit, dried, not otherwise specified	••• •• ••	••• ••• ••	••	 As fi 		C. Double rate
Packed Unpacked "Fraxil" Fruit, dried, not otherwise specified Fruit, dried, direct from factory	 	•••	••	 As fi 		C. Double rate C D
Packed Unpacked "Fraxil" Fruit, dried, not otherwise specified Fruit, dried, direct from factory Fruit, fresh, not otherwise specified	 	· · · · · · · · · · · · · · · · · · ·	• • • • • •	 As fi 		C. Double rate
Packed Unpacked "Fraxil" Fruit, dried, not otherwise specified Fruit, dried, direct from factory Fruit, fresh, not otherwise specified Fruit, fresh, grown in New Zealand, (Cook Island	o, or 111u	 	 As fi 	reclay 	C. Double rate C D
Fruit, mesh, grown in new Zealand, e	JOOK ISland	o, or 111u	 	 As fi 	reclay 	C. Double rate C D D
Fruit-juices and pulp, not otherwise s	pecified	S, OF INU Se	e Regulat	 As fi vions 56 a	 reclay nd 85	C. Double rate C D D C
Fruit, ness, grown in New Zestand, C Fruit-juices and pulp, not otherwise s	pecified rom fresh fr	s, or rou Se	e Regulat	As fi Zealand	reclay nd 85 	C. Double rate C D D C D
Fruit, ness, grown in New Zestand, C Fruit-juices and pulp, not otherwise s	pecified rom fresh fr	Se Se Se uit grow	e e Regulat n in New oy	As fi cions 56 a Zealand	 reclay nd 85 	C. Double rate C D D C D C plus 50%
Fruit, ness, grown in New Zestand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Funit-juice extractors, manufactured of	pecified rom fresh fr	Se Se Se uit grow	e e Regulat n in New oy	As fi cions 56 a Zealand	 reclay nd 85 	C. Double rate C D D C D
Fruit, nesh, grown in New Zestand, e Fruit-juices and pulp, not otherwise s Fruit-juice act and pulp, manufactured f Furnace-doors . Furnace-liners (brickware)	pecified rom fresh fr	Se Se Se uit grow	e e Regulat n in New oy	As fi cions 56 a Zealand	 reclay nd 85 	C. Double rate C D D C D C plus 50%
Fruit, nesh, grown in New Zestand, e Fruit-juices and pulp, not otherwise s Fruit-juice act and pulp, manufactured f Furnace-doors . Furnace-liners (brickware)	pecified rom fresh fr	Se Se Se uit grow	e e Regulat n in New oy	As fi cions 56 a Zealand	 reclay nd 85 	C. Double rate C D D C D C plus 50% D
Fruit, nesh, grown in New Zenand, e Fruit-juices and pulp, not otherwise s Fruit-juice axtractors, manufactured of Furnace-doors	pecified rom fresh fr	Se Se Se uit grow	e e Regulat n in New oy	As fi cions 56 a Zealand	 reclay nd 85 	C. Double rate C D D C D C plus 50% D
Fruit, nesh, grown in Now Eduard, of Fruit-juices and pulp, not otherwise s Fruit-juice axtractors, manufactured of Furnace-doors	pecified rom fresh fr	Se Se Se uit grow	e e Regulat n in New oy	As fi Zealand	 reclay nd 85 	C. Double rate C D D C D C plus 50% D
Fruit-juices and pulp, not otherwise s Fruit-juices and pulp, manufactured f Fruit-juice extractors, manufactured of Furnace-doors	specified rom fresh fi of cast alum 	Se Se Se uit grow	e e Regulat n in New oy	As fi cions 56 a Zealand	 reclay nd 85 	C. Double rate C D D C D C plus 50% D N
Fruit, nesh, grown in Now Eduard, of Fruit-juices and pulp, not otherwise s Fruit-juice and pulp, manufactured f Fruit-juice extractors, manufactured f Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under— Not packed, not otherwise specifi	pecified rom fresh fr of cast alum ied	s, of Ivia Secut grow inium all	e e Rogulat n in New oy See See 	As fi Zealand Regulat Regulat 	reclay and 85 	C. Double rate C D D C D C plus 50% D
Fruit, nesh, grown in Now Eduand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under	pecified rom fresh fi of cast alum ied of 2½ tons	vuit grow inium all	e e Regulati n in New oy See See See See	As fi Zealand Regulat Regulat agon or	 reclay 	C. Double rate C D D C plus 50% N C. Double rate
Fruit, nesh, grown in Now Eduard, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-doors Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under— Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o.	pecified rom fresh fi of cast alum ied of 2 ¹ / ₂ tons s. Owners	ruit grow inium all per Kc to load a	e e Regulat n in New oy See See See or XC w.	As fi Zealand Regulat Regulat agon or 2 	reclay ind 85 ion 77 ion 94 ion 94 2 tons 	C. Double rate C D D C D C plus 50% D N
Fruit, nesh, grown in Now Eduard, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-doors	pecified rom fresh fi of cast alum ied of 2½ tons s. Owners prates, heav	ruit grow inium all per Kc to load a	e e Regulat n in New oy See See See or XC w.	As fi Zealand Regulat Regulat agon or 2 	reclay ind 85 ion 77 ion 94 ion 94 2 tons 	C. Double rate C D D C plus 50% N C. Double rate C plus 50%
Fruit, nesh, grown in Now Edmand, e Fruit-juices and pulp, not otherwise s Fruit-juice and pulp, manufactured f Furit-juice extractors, manufactured of Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under— Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or of covered with hessian	pecified rom fresh fr of cast alum ied of 2½ tons s. Owners prates, heav	per Ko to load a yy packi	e 2 Regulat n in New oy See See or Xc w. .nd unloa ng-paper 	As fi Zealand Regulat Regulat 	reclay 	C. Double rate C D D C plus 50% N C. Double rate
Fruit, nesh, grown in Now Edmand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured f Fruit-juice extractors, manufactured f Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under— Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or covered with hessian (When packed in heavy pack	pecified rom fresh fr of cast alum of 2½ tons s. Owners crates king-paper of	per Kc vit grow inium all per Kc to load a vy packi 	e 2 Regulat n in New oy See See or Xc w ng-paper w covere	As fi Zealand Regulat Regulat agon or S , or in d with ho	reclay 	C. Double rate C D D C plus 50% N C. Double rate C plus 50%
Fruit, nesh, grown in Now Edmand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under	pecified rom fresh fi of cast alum ied of 2½ tons s. Owners rates, heav king-paper of chairs, war	Per Kc per Kc to load a y packi or in strad	e e Regulat n in New oy See See See See ng-paper w cover, mus	As fi Zealand Regulat Regulat 	reclay nd 85 	C. Double rate C D D C plus 50% N C. Double rate C plus 50%
Fruit, nesh, grown in Now Eduand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-doors	pecified rom fresh fi of cast alum of 2½ tons s. Owners rates, heav chairs, war Furniture	vit grow inium all per Kc to load a vy packi or in stra drobes, (e) wrappe	e e Regulat or New oy See See See or XC w nd unlos ng-paper unlos ng-paper sc., mus d in scrin	As fi As fi Zealand Regulat Regulat Regulat d with ht t have th n only w	reclay 	C. Double rate C D D C plus 50% N C. Double rate C plus 50%
 Fruit, nesh, grown in New Eduand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-doors	pecified rom fresh fi of cast alum of 2½ tons s. Owners srates, heav chairs, war Furniture ed " for the	vit grow inium all per Kc to load a vy packi or in stra drobes, e purpose	e e Regulat or New oy See See See or XC w nd unlos ng-paper unlos ng-paper sc., mus d in scrin	As fi As fi Zealand Regulat Regulat Regulat d with ht t have th n only w	reclay 	 C. Double rate C D D C plus 50% D N C. Double rate C plus 50% C plus 50% C plus 50%
Fruit, nesh, grown in Now Eduand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under— Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or of covered with hessian (When packed in heavy pack articles such as tables, also securely protected, be deemed to be "pack Completely unassembled	pecified rom fresh fi of cast alum of 2½ tons s. Owners srates, heav chairs, war Furniture ed " for the	vit grow inium all per Kc to load a vy packi or in stra drobes, (e) wrappe	e e Regulat or New oy See See See or XC w nd unlos ng-paper unlos ng-paper sc., mus d in scrin	As fi As fi Zealand Regulat Regulat Regulat d with ht t have th n only w	reclay 	C. Double rate C D D C plus 50% D N C. Double rate C plus 50% C plus 50% C plus 50%
Fruit, nesh, grown in New Edmand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured f Fruit-juice extractors, manufactured f Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or oc covered with hessian (When packed in heavy pacl articles such as tables, also securely protected. be deemed to be "pack Completely unassembled Cane, wicker, or seagrass	pecified rom fresh fi of cast alum of 2½ tons s. Owners srates, heav chairs, war Furniture ed " for the	vit grow inium all per Kc to load a vy packi or in stra drobes, e purpose 	e 2 Regulat n in New oy See See or Xc w. .nd unlos ng-paper w covere tc., mus d in scrin s of comp 	As fi As fi Zealand Regulat Regulat Regulat agon or s d , or in d with ht t have th n only w yuting cha	nd 85 ion 77 ion 94 2 tons straw sstraw ssian se legs ill not arges.)	C. Double rate C D D C plus 50% D N C. Double rate C plus 50% C plus 50% C plus 50% C plus 50% C plus 50%
Fruit, nesh, grown in New Edmand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured f Fruit-juice extractors, manufactured f Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or oc covered with hessian (When packed in heavy pacl articles such as tables, also securely protected. be deemed to be "pack Completely unassembled Cane, wicker, or seagrass	pecified rom fresh fi of cast alum of 2½ tons s. Owners srates, heav chairs, war Furniture ed " for the	vit grow inium all per Kc to load a vy packi or in stra drobes, e purpose 	e e Regulat or New oy See See See or XC w nd unlos ng-paper w coveree tc., mus d in sorin s of comp	As fi 	reclay and 85 	C. Double rate C D D C plus 50% D N C. Double rate C plus 50% C plus 50% C plus 50%
Fruit, nesh, grown in New Edmand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured f Fruit-juice extractors, manufactured f Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or oc covered with hessian (When packed in heavy pacl articles such as tables, also securely protected. be deemed to be "pack Completely unassembled Cane, wicker, or seagrass	pecified rom fresh fi of cast alum of 2½ tons s. Owners srates, heav chairs, war Furniture ed " for the	vit grow inium all per Kc to load a vy packi or in stra drobes, e purpose 	e e Regulat or New oy See See See or XC w nd unlos ng-paper w coveree tc., mus d in sorin s of comp	As fi 	reclay and 85 	C. Double rate C D D C plus 50% D N C. Double rate C plus 50% C plus 50% C plus 50% C plus 50% C plus 50%
Fruit, nesh, grown in Now Eduand, e Fruit-juices and pulp, not otherwise s Fruit-juice extractors, manufactured of Furnace-liners (brickware) Furniture (household removals) Furniture in furniture-containers Furniture as under— Not packed, not otherwise specifi Not packed, in minimum loads per four-wheeled wagon n.o. Securely packed in cases or of covered with hessian (When packed in heavy pack articles such as tables, also securely protected, be deemed to be "pack Completely unassembled	pecified rom fresh fi of cast alum of 2½ tons s. Owners srates, heav chairs, war Furniture ed " for the	per Kc to load a ry packi or in strad drobes, e wrappe purpose	e e Regulat or New oy See See See or XC w nd unlos ng-paper w coveree tc., mus d in sorin s of comp	As fi As fi Zealand Regulat Regulat Regulat agon or s d , or in d with ht t have th n only w yuting cha	reclay and 85 	C. Double rate C D D C plus 50% D N C. Double rate C plus 50% C plus 50% C plus 50% C plus 50% C plus 50%

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

68. Classification of Goods, Live-stock, etc.--continued

Columnized inco		,						Class
Galvanized-iron ward Garden-edges, earthe	, not otherwi	ise specif	led	•• •	· ~ ъ	•••	<u>::</u>	C plus 50%
Garden-seets, carone	nware or con	crete	••	֥	See R	egulation	177	N
Garden-seats, concret Garlic			••	•• •	•	••	••	D
Gas, as under—	•• •	•	••	•• •	•	••	••	Е
Ammonia, comp	ressed in soli	d-drawn	steel tub	es Dana	Monto			С
Anhydrous, nitr	ous oxide, in	solid-dr	awn steel	tuhes an	d aast ir	•••		U
steel cylinde	ers. Dangero	901101-011 118		tubes an	u cast-11	on or m.	uu-	С
				••••••		••	•••	D
Carbon-dioxide (CO ₂), in cylin	nders	••					Ď
Liquefied carbor	nic acid, in so	lid-draw	n steel fu	iheg Dav	annone			č
Liquefied petrole cylinders	eum (trade n	ames "	Rockgas	" or " Bo	ttle Gas	"), in st	teel	~
Ovvgen or sector	 Nono in colid	· daaraana	 1 1 .	·· · ·	•	••	••	C
Oxygen, or acety Gas cylinders, empty	nene, m sonu	-urawn s	tube			••	••	c
Gas cylinders, return	ad emption	se specm		•• •	·	••		С
Gas-oil				••	See Re	gulation	88	
	specified	•				ee oil, cru	ae	C
Gates, not otherwise Gates, field, set up or	in nieces	•		•• •	• •	••	••	D
Gates, flood, concrete			•	·· ·	See Re	 gulation	77	N
Gelatine, powdered a	nd sheet. dire	et from	factory	••	Dec IV	guiamon		D
"Gibraltar "board	··· · · · ·			••••••	. See	Wallboa	ard	D
Gigs				••••••		gulation		
Glass bricks	•••••••••••••••••••••••••••••••••••••••							С
Glass, broken. Owne	ers to load an	id unload	1	••	See Re	gulation	73	ř
Glass, car window or	windscreen .	•					••	Ċ
Packed	•• •	• •				••	••	С
Unpacked		• •	•		•	••	••	C plus 50%
Packed Unpacked Glass-house frames, u Glass jars, empty	nglazed .	• •	•	•••••		••	••	C. Double rate
Glass jars, empty								
Olean alata in la l		•	• • • •	•• •	•	••	••	C
Glass, plate, packed.	(If conveye	ed in spe	cial glass	s wagon, 1	ninimur	n quanti	 ty,	
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C C plus 50%
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C plus 50%
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C plus 50% C plus 50%
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C plus 50% C plus 50% C
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C plus 50% C plus 50%
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C plus 50% C plus 50% C C
Glass, plate, packed. 3 tons per bogie	(If conveye	ed in spe ver's risk	cial glass	s wagon, 1	ninimun	n quanti		C plus 50% C plus 50% C C C C plus 50%
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, no Glass-wool (insulation	(If conveyed vagon). Own inimum quan lass C, doubl ., "Vitrolite than plate. or crockery, bt otherwise s material)	ed in spe ner's risk tity, 1 tr e rate . ". Own Owner's in parce pecified.	cial glass on per co er's rísk rísk ls Owner'	s wagon, 1 onsignmen	ninimun t. Any	n quanti less weig As parc 	ght els	C plus 50% C plus 50% C C
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, no Glass-wool (insulation Gliders, air. Minimu	(If conveyed vagon). Own inimum quan class C, doubl ., "Vitrolite than plate. , or crockery, to therwise s material) n charge as fo	ed in spe ner's risk tity, 1 t e rate . ". Own Owner's in parce pecified. or 1 ton	cial glass on per co er's risk risk owner' Owner'	s risk	ninimun t. Any	n quanti less weig As parc D.s., 25 ev	sht els 	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate)
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, window, other Glassware, chinaware, Glass-wool (insulation Gliders, air. Minimum per Lc or Mc wa, Glue	(If conveyed wagon). Own inimum quan Alass C, doubl ,, "Vitrolite than plate. , or crockery, ot otherwise s material) n charge as fe gon	ed in spe ner's risk tity, 1 tr e rate . ". Own Owner's in parce pecified. or 1 ton j	cial glass on per co er's risk risk ls Owner' oer four-v	s wagon, 1 onsignmen s risk wheeled wa	ninimur	n quanti less weig As parc D.s., 25 cv	sht els 	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50%
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimum per Lc or Mc was Glue Glue pieces and fleshi	(If conveyed wagon). Own inimum quan Alass C, doubl ., "Vitrolite than plate. , or crockery, ot otherwise s material) m charge as fu gon	ed in spe ner's risk tity, 1 tr e rate ". Own Owner's in parce pecified. or 1 ton j	cial glass on per co er's rísk rísk ls Owner' per four-v	s vagon, 1 	ninimur t. Any	n quanti less weig As parc 	sht els wt.	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate)
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glassware, chinaware, Glassware, packed, no Glass-wool (insulation Gliders, air. Minimu per Lc or Mc wa Glue Glue pieces and fleshi Goats	(If conveyed wagon). Own inimum quam Mass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise s material) m charge as fa gon	ed in spe ner's risk tity, 1 tr e rate ". Own Owner's in parce pecified. or 1 ton j	cial glass on per co er's rísk rísk ls Owner' per four-v	s vagon, 1 	ninimur t. Any	n quanti less weig As parc D.s., 25 cv	 els vt.	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glassware, chinaware, Glassware, packed, no Glass-wool (insulation Gliders, air. Minimu per Lc or Mc wa Glue Glue pieces and fleshi Goats	(If conveyed wagon). Own inimum quam Mass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise s material) m charge as fa gon	ed in spe ner's risk tity, 1 tr e rate ". Own Owner's in parce pecified. or 1 ton j	cial glass on per co er's rísk rísk ls Owner' per four-v	s vagon, 1 	ninimur t. Any	n quanti less weig As pare o.s., 25 cv gulation	 els vt. 77 76	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glassware, chinaware, Glassware, packed, no Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Goat-skins Gold coin	(If conveyed wagon). Own inimum quan blass C, doubl , "Vitrolite than plate. , or crockery, to therwise s material) n charge as for gon	ed in spe eer's risk tity, 1 t e rate "" Own Owner's in parce pecified. t t akking	cial glass on per cc er's risk risk ls Owner' oper four-v	wagon, 1 	ninimur t. Any	n quanti less weig As parc o.s., 25 cv gulation gulation	 ght els vt. 77 76	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue . Glue pieces and fleshi Goats . Gold coin . Gold, manufactured o	(If conveyed wagon). Own inimum quan Jlass C, doubl ., "Vitrolite than plate. , or crockery, to toherwise s material) n charge as for gon 	ed in spe eer's risk tity, 1 t e rate . ". Own Owner's in parce pecified. taking . tured .	cial glass on per cc er's risk risk ls Owner' per four-v	wagon, 1 	ninimur t. Any	n quanti less weig As parc o.s., 25 cv gulation See Ski	 ght els vt. 77 76 ins 63	C plus 50% C plus 50% C C plus 50% G. (Meas. rate) C plus 50% D N M
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue . Glue pieces and fleshi Goats Gold coin Gold coin Golden-syrup	(If conveyed wagon). Own inimum quan Jlass C, doubl ., "Vitrolite than plate. , or crockery, to toherwise s material) n charge as for gon 	ed in spe eer's risk tity, 1 t e rate . ". Own Owner's in parce pecified. or 1 ton j	cial glass on per cc er's risk risk ls Owner' per four-v	wagon, 1 onsignmen s risk wheeled wa	ninimun t. Any	n quanti less weig As parc Jus., 25 cv gulation See Ski gulation gulation	 ght els vt. 77 76 ins 63	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, no Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Goat-skins Gold coin Gold coin Gold, manufactured o Golden-syrup Grain, as under—	(If conveyed wagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon ngs for gluem r unmanufac	ed in spe ter's risk tity, 1 t e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk la Owner' oper four-v	wagon, 1 onsignmen s risk wheeled wa	ninimun t. Any	n quanti less weig As parc D.s., 25 cv gulation gulation gulation gulation	 ght els vt. 77 76 ins 63 63	C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, packed, no Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Gold coin Gold, manufactured o Golden-syrup Grain, as under— In bags, not othe	(If conveyed wagon). Own inimum quam klass C, doubl , "Vitrolite than plate. , or crockery, ot otherwises s material) m charge as fa gon r unmanufac	d in spe ter's risk tity, 1 t e rate ". Own Owner's in parce pecified. taking tured d	cial glass on per co er's rísk rísk ls Owner' over four-v	s risk	ninimun t. Any	n quanti less weig As parc 	 ght els vt. 77 76 ins 63 63 	C plus 50% C plus 50% C C plus 50% G. (Meas. rate) C plus 50% D N M
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Gold, manufactured o Golden-syrup Grain, as under— In bags, not othe Phosphorized, pa	(If conveyed wagon). Own inimum quam lass C, doubl , "Vitrolite than plate. , or crockery, to therwise s material) m charge as fa gon r unmanufac ** rwise specifie acked in dou	ed in spe eer's risk tity, 1 t e rate . "Owner's in parce pecified. taking .	cial glass on per co er's risk risk owner' per four-v	s risk	ninimun t. Any	n quanti less weig As parc 	 ght els vt. 77 76 ins 63 63 	C plus 50% C plus 50% C C plus 50% G. (Meas. rate) C plus 50% D N M
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue . Glue pieces and fleshi Goats Gold coin Gold coin Gold coin Gold, manufactured o Golden-syrup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3	(If conveyed wagon). Own inimum quan Jass C, doubl Jass C, doubl , "Vitrolite than plate. , or crockery, to otherwise s imaterial) n charge as for gon 	d in spe ter's risk tity, 1 t e rate ". Own Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk la Owner' over four-v	wheeled was	ninimun t. Any	n quanti less weig As parc D.s., 25 cv gulation gulation See Ski gulation ** 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Gold coin Gold coin Gold coin Gold coin Gold coin Gold coin Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in	(If conveyed wagon). Own inimum quan ilass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise s material) n charge as for gon r unmanufac twise specifie coked in dou in. letters. J tins or drums	d in spe ter's risk tity, 1 te e rate pecified. or 1 ton j tared d d ble bage Dangerou shermeti	cial glass on per co er's rísk rísk la Owner' over four-v	wheeled was	ninimun t. Any	n quanti less weig As parc D.s., 25 cv gulation gulation See Ski gulation ** 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Gold coin Gold coin Golden-syrup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, packed	(If conveyed wagon). Own inimum quan lass C, doubl ., "Vitrolite than plate. , or crockery, ot otherwise s material) n charge as for gon r unmanufac the cked in dou in. letters. It tins or drums birds in double ba	d in spe er's risk tity, 1 t e rate ". Own Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk ls Owner' owner	s risk s risk wheeled was been solved as a second s	ninimum t. Any	n quanti less weig As parc gulation gulation gulation gulation 		C plus 50% C plus 50% C C plus 50% G. (Meas. rate) C plus 50% D N M
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nd Glassware, packed, nd Godt coin Gold coin Gold coin Gold coin Gold coin Gold coin Glassyup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in of rabbits or Poisoned, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk ls Owner' owner	s risk wheeled was ' POISONEI	ninimum t. Any	n quanti less weig As parc gulation gulation gulation gulation 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nd Glassware, packed, nd Godt coin Gold coin Gold coin Gold coin Gold coin Gold coin Glassyup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in of rabbits or Poisoned, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's risk risk ls Owner' oper four-v	wheeled was s risk . wheeled was	ninimum t. Any	n quanti less weig As parc gulation gulation gulation gulation 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nd Glassware, packed, nd Godt coin Gold coin Gold coin Gold coin Gold coin Gold coin Glassyup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in of rabbits or Poisoned, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk ls Owner' owner	Wagon, 1 onsignmen s risk wheeled wa one one one one one one one one	ninimum t. Any	n quanti less weig As parc gulation See Ski gulation sulation Sulation See Ski gulation destruction 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C C N
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nd Glassware, packed, nd Godt coin Gold coin Gold coin Gold coin Gold coin Gold coin Glassyup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in of rabbits or Poisoned, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk la Owner' owner	wheeled was s risk . wheeled was	ninimum t. Any	n quanti less weig As parc D.s., 25 ev gulation gulation See Ski gulation fulation paint 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nd Glassware, packed, nd Godt coin Gold coin Gold coin Gold coin Gold coin Gold coin Glassyup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in of rabbits or Poisoned, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's risk risk ls Owner' oper four-v	wheeled was a strik a	ninimum t. Any	n quanti less weig As parc plass, 25 ev gulation gulation gulation destruction 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C C N D D D D D D D D D D D D D D
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nd Glassware, packed, nd Godt coin Gold coin Gold coin Gold coin Gold coin Gold coin Glassyup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, in of rabbits or Poisoned, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's risk risk ls Owner' oper four-w country cally seal " POISON	wagon, 1 onsignmen s risk wheeled wa wheeled wa on the second secon	ninimum t. Any	n quanti less weig As parc D.s., 25 ev gulation gulation See Ski gulation fulation paint 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C C N D D D D D D D D D D D D D D
Glass, plate, packed. 3 tons per bogie v Glass show-cases. M will be charged C Glass, structural—e.g Glass, structural—e.g Glass, window, other Glassware, chinaware, Glassware, packed, nc Glass-wool (insulation Gliders, air. Minimu per Lc or Mc way Glue Glue pieces and fleshi Goats Gold coin Gold coin Golden-syrup Grain, as under— In bags, not othe Phosphorized, pa thereon in 3 Phosphorized, packed	(If conveyed vagon). Own inimum quan lass C, doubl , "Vitrolite than plate. , or crockery, ot otherwise as material) n charge as fa gon r unmanufac ** rwise specifie ucked in dou in. letters. in double ba	d in spe ter's risk tity, 1 te e rate ". Owner's in parce pecified. or 1 ton p	cial glass on per co er's rísk rísk ls Owner' owner	* POISONEI	ninimum t. Any	n quanti less weig As parc plass, 25 ev gulation gulation gulation destruction 		C plus 50% C plus 50% C C C plus 50% G. (Meas. rate) C plus 50% D N M D E C. Double rate C C N D D D D D D D D D D D D D D

68. Classification of Goods, Live-stock, etc.-continued

	oo. Class	Incation	01 000	and miles	sious, on				
Gravestones as under-								Class	
Carved figures, pa	icked	••	••		••				lus 50%
Carved figures, un Plain Grease, lubricating	npacked				••		••		Double rate
Plain			••	••				Ď	Double late
Grease, lubricating			••					Ď	
Grit, poultry (includin	glimeston	e grit)				••	••	Ĕ	
Guano			••					Ē	
					••	••	••	_	
Guards, spark, wire ga Gum, adhesive Gum arabic Gunpowder. Dangero Guttering, metal Gypsum	iuze, two c	or more	to be ne	steu	••	••	••	_ ը թ	us 50%
Guin, adnesive	••	••	••	••	••	••	••	D	
Gum arabic	•••	••	••	••	••	••	••	D	
Gunpowder. Dangero	us	••	••	••	••	••	••	C.	Double rate
Guttering, metal	••	••	••	••	••	••	••	С	
Gypsum	••	••	••	••	••	••	••	\mathbf{E}	
Hain lak (unhalatany n	actorial)							0	(15
Hair-lok (upholstery n Hams, not otherwise s Ham, cooked	taveriai)	••	••	••	••	••	••	G.	(Meas. rate)
Hams, not otherwise s	pecinea	••	••	••	••	••	••	D	
Ham, cooked	•• • • •		.••	••	••	••	••	С	
Handlers, sneep (cradi Assembled Unassembled	••	••	••	••	••	••	••	G.	(Meas. rate)
Unassembled	••	••	••	••	••	••		С	
Handles, wooden, cons	signed dire	et from	factory	••	•••	• •	••	D	
Harmoniums	0								
Packed								Cnl	us 50%
Innalted	••	••	••	••	••	••	••		
Packed Unpacked	••	••	••	••				0.	Double rate
Harrows	••	••	••	••	N	ee impien	oents		
TT .						-			
Hats	••	·· .				•	••	C.	Double rate
Packed Unpacked Harrows Hats Hay, pressed or unp carriage)	 ressed, in	bales.	 (Loose	hay wi	 l not be See	accepted Regulatio	l for	C.	Double rate
Hats Hay, pressed or unp carriage) Haystack mixture	 ressed, in 	bales. 	 (Loose As	hay wil	l not be See	accepted Regulation	i for on 82	C.	Double rate
Hats Hay, pressed or unp carriage) Haystack mixture	ressed, in	bales.	(Loose	hay wil	l not be See or poult	accepted Regulationry foods, 1	i for on 82 n.o.s.	С.	Double rate
Haystack mixture Heaters, water (gas of	or electric). Chai	As rges wil	live-stock I be com	l not be See or poult puted as	accepted Regulation ry foods, 1 for "Ta	l for on 82 n.o.s. anks,	C.	Double rate .
Haystack mixture Heaters, water (gas o copper, steel, or in	or electric con, not ot). Chai berwise	As rges wil specifie	live-stock ll be com d.''	or poult	ry foods, 1 for "Ta	i for on 82 n.o.s. anks,		
Haystack mixture Heaters, water (gas o copper, steel, or in Hemp in bales, dressed	or electric con, not ot l, pressed.). Chai herwise Owne	As rges wil specifie rs to los	live-stock ll be com d.'' id and un	or poult	ry foods, 1 for "Ta	i for on 82 n.o.s. anks,		SS 25%
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will	or electric con, not ot d, pressed. not be acc). Chan herwise Owner cepted fo	As rges wil specifie rs to los	live-stock ll be com d.'' id and un	or poult	ry foods, 1 for "Ta	i for on 82 n.o.s. anks,		
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will	or electric con, not ot d, pressed. not be acc). Chan herwise Owner epted fo	As rges wil specifie rs to los or carria	live-stock ll be com d.'' id and un ge.)	or poult puted as load	for "Ta	n.o.s. anks,		
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will	or electric con, not ot d, pressed. not be acc). Chan herwise Owner epted fo	As rges wil specifie rs to los or carria	live-stock ll be com d.'' id and un ge.)	or poult puted as load	for "Ta	n.o.s. anks,	D le	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will	or electric con, not ot d, pressed. not be acc). Chan herwise Owner epted fo	As rges wil specifie rs to los or carria	live-stock ll be com d.'' id and un ge.)	or poult puted as load	for "Ta	n.o.s. anks,	D le C D	
Haystack mixture Heaters, water (gas a copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to f Hessian, jute, or twill,	or electric con, not ot d, pressed. not be acc specified orestry co for the m). Chan herwise Owner epted for mpanies anufactu	As rges will specifie rs to los or carria s for use ure of b	live-stock ll be com d." id and un ge.) in plant ags or sac	or poult aputed as load nurseries ks	ry foods, 1 for "Ta	n.o.s. anks, 	D le C	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz	or electric ron, not ot l, pressed. not be acc specified orestry co for the m and suc). Char herwise Owner epted fo mpanies anufactu hlike n	As rges will specifie rs to los or carria s for use ure of b naterials	live-stock ll be com d." id and un ge.) in plant ags or sac s, in bag	or poult; puted as load nurseries ks gs, bales, for poult;	y foods, 1 for "Ta , or bun	n.o.s. anks, udles,	D le C D E	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz	or electric ron, not ot l, pressed. not be acc specified orestry co for the m and suc). Char herwise Owner epted fo mpanies anufactu hlike n	As rges will specifie rs to los or carria s for use ure of b naterials	live-stock ll be com d." id and un ge.) in plant ags or sac s, in bag	or poult; puted as load nurseries ks gs, bales, for poult;	y foods, 1 for "Ta , or bun	n.o.s. anks, udles,	D le C D E D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz	or electric ron, not ot l, pressed. not be acc specified orestry co for the m and suc). Char herwise Owner epted fo mpanies anufactu hlike n	As rges will specifie rs to los or carria s for use ure of b naterials	live-stock ll be com d." id and un ge.) in plant ags or sac s, in bag	or poult; puted as load nurseries ks gs, bales, for poult;	y foods, 1 for "Ta , or bun	n.o.s. anks, udles,	D le C D E D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz	or electric ron, not ot l, pressed. not be acc specified orestry co for the m and suc). Char herwise Owner epted fo mpanies anufactu hlike n	As rges will specifie rs to los or carria s for use ure of b naterials	live-stock ll be com d." id and un ge.) in plant ags or sac s, in bag	or poult; puted as load nurseries ks gs, bales, for poult;	y foods, 1 for "Ta , or bun	n.o.s. anks, udles,	D le C D E D D D D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz	or electric ron, not ot l, pressed. not be acc specified orestry co for the m and suc). Char herwise Owner epted fo mpanies anufactu hlike n	As rges will specifie rs to los or carria s for use ure of b naterials	live-stock ll be com d." id and un ge.) in plant ags or sac s, in bag	or poult; puted as load nurseries ks gs, bales, for poult;	y foods, 1 for "Ta , or bun	n.o.s. anks, udles,	D le C D E D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz	or electric ron, not ot l, pressed. not be acc specified orestry co for the m and suc). Char herwise Owner epted fo mpanies anufactu hlike n	As rges will specifie rs to los or carria s for use ure of b naterials	live-stock ll be com d." id and un ge.) in plant ags or sac s, in bag	or poult; puted as load nurseries ks gs, bales, for poult;	y foods, 1 for "Ta , or bun	n.o.s. anks, udles,	D le C D E D D D D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to fr Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section	or electric on, not ot l, pressed. not be acc orestry co for the m and suc en-meat c r dried). Chas herwise Owne: epted fo mpanies anufacts hlike n hlike n 	As rges will specifie rs to loso or carria or use ure of b acterials es for u	live-stock ll be com d." id and un ge.) in plant ags or sac 5, in bag ise as cov 	or poult puted as load s, bales, erings fo See	ry foods, 1 s for "Ta , or bun r frozen s Regulatic	n.o.s. anks, idles, meat 	D le C D E D D D D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried). Chan herwise Owne: epted fo mpanies anufactri hlike m companie n section	As rges will specifie rs to los or carria of for use ure of b acterials es for u 	live-stock ll be com d." ud and un ge.) in plant ags or sac , in bag se as cov	load nurseries ks ss, bales, erings fo See See aarge as :	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons	n.o.s. anks, adles, meat anks, 	D le C D E D D D D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried). Chan herwise Owne: epted fo mpanies anufactri hlike m companie n section	As rges will specifie rs to los or carria of for use ure of b acterials es for u 	live-stock ll be com d." ud and un ge.) in plant ags or sac , in bag se as cov	load nurseries ks ss, bales, erings fo See See aarge as :	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons	n.o.s. anks, adles, meat anks, 	D le C D E D D D D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wage	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried). Chan herwise Owne: epted fo mpanies anufacta hlike m companie n section 2½ tons p	As rges will specifie rs to loso r carria of for use ure of b asterials es for use 	live-stock ll be com d." d and un ge.) in plant ags or sac sac sac sac sac sac sac sac sac sac	load nurseries ks ss, bales, erings fo See See aarge as :	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons	n.o.s. anks, adles, meat anks, 	D le C D E D D D C	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assem four wheeled wago wagon. Owners	or electric on, not ot 1, pressed. not be acc orestry co for the m and suc en-meat c r dried abled or in m, n.o.s., 2 co load and). Chai herwise Owne: epted fo mpanies anufacta hlike m companies 2 tons p 1 unload	As rges will specifie rs to losor or carria for use ure of b acterials es for u 	live-stock ll be com d." d and un ge.) in plant ags or sac s, in bag ise as cov nimum cl r Mo wag	or poult aputed as load s, bales, erings fo See arge as : on, and 4	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l	n.o.s. anks, adles, meat n.o.s. 	D le C D E D D D D D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressee (Loose hemp will Hessian, not otherwise Hessian consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wagg wagon. Owners of (Any less qu	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried abled or in on, n.o.s., 2 co load antity the). Chan herwise Owne: Owne: Owne: mpanies anufacts hlike m oompanie n section 2½ tons p 1 unload an the	As rges will specific rs to loso r carria to for use ure of b acterials es for use to use the sor use the sor use the sor use the sort the sort the sort the sort the	live-stock ll be com d." da and un ge.) in plant ags or sac s, in bag ise as cov nimum ch r Mc wag m specifi	or poult aputed as load s, bales, erings fo See arge as : on, and 4	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l	n.o.s. anks, adles, meat n.o.s. 	D le C D E D D D C	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four wheeled wag wagon. Owners d (Any less qu such minimum or	or electric con, not of d, pressed. not be acco specified orestry co for the m and suc en-meat c r dried abled or in on, n.o.s., f to load and lantity th). Chan herwise Owne: Owne: Owne: mpanies anufacts hlike m oompanie n section 2½ tons p 1 unload an the	As rges will specific rs to loso r carria to for use ure of b acterials es for use to use the sor use the sor use the sor use the sort the sort the sort the sort the	live-stock ll be com d." da and un ge.) in plant ags or sac s, in bag ise as cov nimum ch r Mc wag m specifi	or poult puted as load ss, bales, erings fo See See narge as on, and 4 	ry foods, 1 s for "Ta or bun r frozen s Regulatic for 2 tons tons per l be charge	n.o.s. n.o.s. anks, meat on 81 on 60 s per bogie d at	D le C D E D D D C C	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, not otherwise Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners d (Any less qu such minimum or House-blocks, split	or electric con, not ot d, pressed. not be acco- specified orestry co for the m and suc en-meat c r dried abled or in on, n.o.s., 2 so load and aat Class C). Chai herwise Owne: epted fo mpanies anufactr hlike m companie n section 2½ tons p 1 unload an the 	As rges will specifie rs to loso r carria to for use ure of b acterials es for use min. Min per Lo o l min.imu 0% if ch	live-stock ll be com d." ud and un ge.) in plant ags or sac sac sac sac sac sac sac sac sac sac	or poult aputed as load s, bales, erings fo See See aarge as fon, and 4 ed will 1 See	ry foods, 1 s for "Ta , or bun r frozen r Regulatic for 2 tons tons per l be charge Regulatic	n.o.s. n.o.s. anks, 	D le C D D D D C C Q	
Haystack mixture Haaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qu such minimum or House-blocks, sawn (n	or electric con, not ot d, pressed. not be acc orestry co for the m and suc en-meat c r dried). Chai herwise Owne: eepted fo mpanies anufacta hlike n sompanies n section 2½ tons I 1 unload an the C plus 56 ng 5 ft.	As rges will specifie rs to loso r carria o for use ure of b acterials es for use min. Min per Lo o l minimu 0% if ch in lengt	live-stock ll be com d." dand un ge.) in plant ags or sac sac sac sac sac sac sac sac sac sac	or poult aputed as load rurseries ks s, bales, rerings fo See See arge as ton, and 4 ed will 1 See See	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l be charge Regulatic Regulatic Regulatic Regulatic	n o.s. anks, 	D le C D D D D D C C Q Q	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to for Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qui such minimum or House-blocks, split House-blocks, split	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried abled or in m, n.o.s., 2 co load and antity th at Class C). Chan herwise Owne: epted fo mpanies anufacta hlike n companie n section 21 tons I 1 unload an the 2 plus 56 	As rges will specifie rs to loso or carria s for use ure of b laterials es for u 	live-stock ll be com d." ad and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi neaper.) 	or poult puted as load s, bales, erings fo See See arge as on, and 4 ed will 1 See See See See See	ry foods, 1 for "Ta for "Ta , or bun r frozen : Regulatic for 2 tons tons per l be charge Regulatic Regulatic Regulatic Regulatic		D le C D D D D C C Q	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to for Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qui such minimum or House-blocks, split House-blocks, split	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried abled or in m, n.o.s., 2 co load and antity th at Class C). Chan herwise Owne: epted fo mpanies anufacta hlike n companie n section 21 tons I 1 unload an the 2 plus 56 	As rges will specifie rs to loso or carria s for use ure of b laterials es for u 	live-stock ll be com d." ad and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi neaper.) 	or poult puted as load s, bales, erings fo See See arge as on, and 4 ed will 1 See See See See See	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l be charge Regulatic Regulatic Regulatic Regulatic		D le C D E D D D C C Q Q N	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to for Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qui such minimum or House-blocks, split House-blocks, split	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried abled or in m, n.o.s., 2 co load and antity th at Class C). Chan herwise Owne: epted fo mpanies anufacta hlike n companie n section 21 tons I 1 unload an the 2 plus 56 	As rges will specifie rs to loso or carria s for use ure of b laterials es for u 	live-stock ll be com d." ad and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi neaper.) 	or poult aputed as load s, bales, erings fo See See arge as on, and 4 ed will 1 See See See See See	ry foods, 1 for "Ta for "Ta or bun r frozen : Regulatic for 2 tons tons per l be charge Regulatic Regulatio Regulatio 		D le C D E D D D C C Q Q N D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to for Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qui such minimum or House-blocks, split House-blocks, split	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried abled or in m, n.o.s., 2 co load and antity th at Class C). Chan herwise Owne: epted fo mpanies anufacta hlike n companie n section 21 tons I 1 unload an the 2 plus 56 	As rges will specifie rs to loso or carria s for use ure of b laterials es for u 	live-stock ll be com d." ad and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi neaper.) 	or poult aputed as load murseries ks gs, bales, erings fo See See arge as ion, and 4 ed will 1 See See See See See See See See See	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l be charge Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic		D le C D E D D D C C Q Q N D F	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian consigned to for Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qui such minimum or House-blocks, split House-blocks, split	or electric con, not ot d, pressed. not be acc specified orestry co for the m and suc en-meat c r dried abled or in m, n.o.s., 2 co load and antity th at Class C). Chan herwise Owne: epted fo mpanies anufacta hlike n companie n section 21 tons I 1 unload an the 2 plus 56 	As rges will specifie rs to loso or carria s for use ure of b laterials es for u 	live-stock ll be com d." ad and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi neaper.) 	or poult aputed as load murseries ks gs, bales, erings fo See See arge as ion, and 4 ed will 1 See See See See See See See See See	ry foods, 1 for "Ta for "Ta or bun r frozen : Regulatic for 2 tons tons per l be charge Regulatic Regulatio Regulatio 		D le C D E D D D C C Q Q N D	
Haystack mixture Heaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wagg wagon. Owners of (Any less qu such minimum or House-blocks, split House-blocks, split House-blocks, sawn (n House piles, concrete Household removals Hurdles, jron or wood Husks, grain Hydra silicate of alum	or electric con, not of d, pressed. not be acco- specified orestry co for the m and suc en-meat cr dried abled or in m, n.o.s., 2 co load and ot exceedin ot exceedin o, for refrii). Chai herwise Owne: epted fo mpanies anufacti hlike n oompanie n section 2½ tons p i unload an the y plus 56 	As rges will specifie rs to loso or carria s for use ure of b aterials es for u minimu 0% if ch 	live-stock ll be com d." ud and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi heaper.) h) 	or poult aputed as load murseries ks gs, bales, erings fo See See arge as ion, and 4 ed will 1 See See See See See See See See See	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l be charge Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic		D le C D E D D D C C Q Q N D F	
Haystack mixture Haaters, water (gas of copper, steel, or in Hemp in bales, dressed (Loose hemp will Hessian, not otherwise Hessian, not otherwise Hessian, not otherwise Hessian, jute, or twill, Hessian, stockinette, consigned to froz Hides, green, salted, or Honey, extracted Honey, section Horses Hounds Houses or huts, assen four-wheeled wag wagon. Owners of (Any less qu such minimum or House-blocks, sawn (n	or electric con, not of d, pressed. not be acco- specified orestry co for the m and suc en-meat cr dried abled or in m, n.o.s., 2 co load and ot exceedin ot exceedin o, for refrii). Chai herwise Owne: epted fo mpanies anufacti hlike n oompanie n section 2½ tons p i unload an the y plus 56 	As rges will specifie rs to loso or carria s for use ure of b aterials es for u minimu 0% if ch 	live-stock ll be com d." ud and un ge.) in plant ags or sac s, in bay se as cow nimum cl r Mc wag m specifi heaper.) h) 	or poult aputed as load murseries ks s, bales, erings fo See See arge as ton, and 4 ed will 1 See See See See See See See See	ry foods, 1 s for "Ta , or bun r frozen s Regulatic for 2 tons tons per l be charge Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic Regulatic		D CDE DDDC C QQN DFQ	ss 25%

68. Classification of Goods, Live-stock, etc.--continued

			,	/•11, •••••	00100010000	~~ (Class
Ice-cream or ice-cream mix	••	••	••		••	••	D
Ice-cream cones	••	••	••	••	••		G. (Meas. rate) less
-							331%
Ice-cream pasteurizers	••	••	••		••	• •	C plus 50%
Implements, agricultural, complet	tely unas	sembled	••		••	••	C
Implements, agricultural, assembl	led, not e	otherwise	e specifie	1	••	••	C plus 20%
Implements, agricultural, assembl	led, as u	nder—	-				2 /0
Buck rakes, for attachment t	o tractor	rs	••		••	••	C plus 20%
Chaffcutters	••			••	••	••	Č
					••		Ĉ
Fertilizer distributors (two		l trailer	with				•
casting fan). Minimum							C plus 20%
Harrows, chain, tine, or tripo			-	001104001		••	C
Harvest elevators. Minimum	n charge	ss for 1	ton nor o	levetor	••		Č plus 20%
Hay bale loaders, minimum 1			on her e			••	C plus 20%
Hay bale loading and elevatir] 4	••	C plus 20%
Hay rakes, minimum, 1 ton p				ornes and			C plus 20%
Hay amoong for attachment	ber mach	une	· · ·	••	••	••	C plus 20%
Hay sweeps, for attachment	to tracto	ors or mo	tor lorrie	S 1.	••	••	C plus 20%
Hay tedders (side delivery ra	kes), mi	nimum I	ton per	machine		••	C plus 20%
Reapers and binders, minimu		-	hine	••	••	••	C plus 20%
Rollers, field, garden, or road		••	••	••	••	••	С
Implement fittings	••	••	••		••		C
Implement fittings Incubators and brooders .					••		C plus 50%
Instruments, musical, not otherwi	ise specif	ied—					1 /0
Packed Unpacked			••		••		C plus 50%
Unpacked						•••	C. Double rate
Instruments, scientific, not otherw	vise snec	ified	••				C plus 50%
Instruments, scientific, not otherw Insulators	100 5000			••	••		C plus bo /0
Insulation materials including roc				••• ••••••••••••••••••••••••••••••••••	•• aboatoa al	••	0
glass-wool and vermiculite .	к-wooi,				spesios s	-	(Mana mata)
			••	••	••	•• ~	G. (Meas. rate)
Insulating materials under the fol	Data Jacob	raqe na <u>n</u>	ies—				
"Bradford Insulation" (B.I.) Produce	US .	••	••	••	••	
"Insulwood " Products .	•	••	••• •• ••	••	••	••	
"Perlite "	••	••	••	••	••	••	G. (Meas. rate)
"Rockwood "Products	••	•• .	••	•:	• •	••	
"Salmac "products (except a					n bags		[
Class C)	••	••	••	••	••	•••)
Iron or steel, as under—						-	
		••				••	D
Angle, bar, channel, rod, hoo	p, sheet,	or plate	, also rol	led steel :	sections,	not	
prepared in any way, not					••		D
Angle, bar, rod, hoop, sheet,				ot otherw	zise specif	fied	С
Bar, not prepared in any way							D
Bearers, and firebars .			-				
Boilers, washing or kitchen, v	vithout f	rame					C plus 50%
Boiler-frames, cast iron, was	shing or	other o	nen wit	 h or writi	hont oor	•• nor	C Prus 00 /0
							C
	•				••	••	C C mlua 500/
Boiler flues or funnels Boiler-tubes, not otherwise sp Boiler-tubes, old	anifad	••	••	••	••	••	C plus 50%
Boiler tubes, not otherwise sp	Jecmed		••	··	•••	<u></u>	C
Doner-Jupes, old	 J h h	••		See R	egulation	11	N
Boot-plates (toe and heel) and	u snanks	, consign	ea arect			••	D
Buckets, mining or dredging		•• .	••	••		••	Ď
Cables, chain	•	• •	••	··	••	••	
Castings or forgings, rough an	na not m	achined	or polish	BCI	••	••	D
	•	••	••	••	••	••	
Chain, other than cable .	•	••	••	••	••	••	C
Chimneys, galvanized or sheet	t-iron	••	••	••	••	••	C plus 50%
Chimney tops or cowls .		••		••	••	••	C
Corrugated or plain, galvanize	ed						
In cases or crates or pack		ely in bu	ındles	••		••	D
7	•						ē
Corrugated or plain, manufact		m drum	3	-		••	-
In cases or crates or pack							D
		 				••	č
	•			••		••	~

68. Classific	allon of	Goods,	Live-stock,	etccontinued
---------------	----------	--------	-------------	--------------

	68. Ciass	inc atio n	of Goods,	, Live-sto	ck, eti	o.—continue	d	
Iron or steel, as und								Class
Cylinders, bridg	ge, in pieces	••		••				D
Downpipe, galv	anized	••	••				•••	C plus 50%
Droppers, fencir	1g							- F /0
Packed in l						••		Ð
Loose	••	••			••			õ
[•] Ducting, galvan	ized							C plus 50%
Fencing, patent	•••							D D
Firebars and be					••	••	••	Ď
Fish-bolts and f	ish-nlates fa	stenings	for iron r	aila	See	Regulation	77	Ň
Flues or pipes fo	or firenlaces.	gelvenig	ed or she	at_iron				C plus 50%
Forgings or cast	ings rough	and not a	nanhinad	or polishe		••	••	D D
Furnace-doors		and not a	•••	or pousite	501	••		Ď
Galvanized iron		••	••	••	••		••	
Galvanized, cor			••	••	••	••	••	C plus 50%
	crates or par		malu in h	maller				D
Loose	craces or pas	CHOU BOOD		interios.	••	••	••	C
Catan G.13 ant	 	••	• •	••	••	••	••	-
Gates, field, set	up or in piec	J	••	••	• •	••	••	D
Gates, not other Grates	wise specifie	u	••	••	••	••	••	C
				•• •• •	••	••	• •	C
Hoop, not prepa	red in any v	vay, not	otherwise	specified		••	••	D
Hoop, strapping	••	••	••	••	••	••	••	D
Hurdles	•••••	··	••		••	••	••	D
Links, bucket, fo				••	••	••	••	Ď
Monkeys, pile-dı		••		••	•• ~	Regulation Regulation	•••	D
Ore				••	Nee	Regulation	79	Q
rig	••			••	See	Regulation	77	N
Pile-shoes	•••	••			••	••	••	D
Piles Plates, not prepa Ploughshares, pl	. : :	••	••	••	••	••	••	D
Plates, not prepa	ared in any v	way	••	••	••	••	••	D
Ploughshares, pl	ough-wheels	and fitti	ngs	••	••	••	••	Ç
Poles, whole or 1	n sections	• •	••	•• •	••	. :•	••	D
Rails, and faster	lings for sam	le, old or	new, not	otherwise	e speci	fied		
11					See	Regulation	77	Ν
Rails, old, for re	smelting			••	See	Regulation Regulation	79	Q
Reinforcing, fab	ricated, in cy	lindrical	form for	manufact	ure of	concrete pi	pes	C plus 50%
Rod, not prepare	ed in any wa	y			••	••	••	D
Rod, not prepare Sanitary pans, g Scrap, for resme	alvanized iro	n	••	••	••	••	•••	C plus 50%
Scrap, for resme	lting	••	••	••	See	Regulation	79	Q
Sheets cut from	used drums	and con	usigned to	factories	for co	onversion in	ito	
sheet iron			••	• •	See	Regulation	79	Q
Sheet, not prepar	red in any wa	1y	••	••	• •	••	••	D
Sheet, stainless a Shoes, pile	steel	••	••	••	••	••	••	C
			••	••	••	••	••	D
Skylight frames,	galvanized	••	••	••	• •	••	••	C plus 50%
Spouting	••	••	••	••	••	••	••	C
Stove-pipes	••	••	••	••	••	••	••	C plus 50%
Standards, fencir	1g							
In bundles	••	••	••	••		••	••	D
Loose	••	••	••	••	••	••	••	C
Strapping	••		••	•• •	••	••	••	D
on, nitrate of. Dan	ngerous	••		••	••.	••	••	C. Double rate
on, oxide of, crude,	to be used f	ior manu	facturing	or gas-pu	rifying	g purposes		
					See	Regulation		N
on, oxide of, spent,				rposes		Regulation		F
on, perchloride of.	Dangerous	••	••	·• ·	••	••	••	C. Double rate

*

.

68. Classification of Goods, Live-stock, etc.-continued

						*****	continue		
								0	Mass
"Janola" (clea	nsing flui	id)	••	••	••	••		••	C
Jars, glass, emp Jewellery	ity .	••	••	••	••	··· See 1	Regulation	69	C
Joggers (a type	of light of	ria moui	n bate	 motor.car	wheels)		regulation	00	
Not otherw	vise specif	fied (as a	two-w	heeled car	riage)		Regulation	84	
Not exceed	ing 2 cw	t. in wei	ght. wit	h wheels 1	removed				Rate and one-half
	-								parcels rates
" Jungle Gyms	" (woode	n gymn	astic ap	pliances) i	n section	18	••		C plus 50%
" Jungle Gyms	" (woode	n gymn	astic ap	pliances) a	ussemble	d	••	••	G. (Meas. rate)
Jute, for the ma	anufactu	re of bag	s or sac	ks	••	••	••	••	E
Kainit, to be us	ed as or	in conn	ection x	vith the m	annfaot	ure of art	ificial man	nre	Е
Kaile-seed Kapok Karilac Karilac (baby fo Keratin Kerilin (baby fo					ianui ui u				D
Kapok			••					••	C plus 50%
Karilac		••	••	••	••		••		D /
Kariol (baby fo	od)	••	••	••	••	••	••	••	D
Keratin		••	••	••	••	••	••	••	E
Kerilin (baby fo	ood)	••	••	••	••	••	••	••	D
Merosene, m o	шк, ш о	wher's i	аць- wa	gons, whi	on musi	, ne man	ou to the	full	
carrying-ca Kerosene, not o	pacity	••	••	••	••	••	••	••	C less one-eleventh
Kerosene, not o Kieselghur (use	otherwise	specified	1	••	••	• •	••	••	č
			ture of	rennet)	••	••	••	••	D
Kitchen bins, v	rooden						A . C		
Assembled Completely Konakis Kumaras, not o Kumaras grown			••	••	••	••	As furnitu		С
Completely	7 unassen	10160	••	••	••	••	 As slee		U
Kumana not	· ·	· ·		••	••	••	As siet		D
Kumaras, not (in Now	Zealand	Cook 1	Islands or	· Nino	••	••	••	Ē
Trumaras grows	1 III 140W	Loaiailu	, 0004	15141143, 01		••	••	••	
Ladders	••	•• _	••		••	••	••	••	
Ladders Lampblack, pa	 cked, not	otherwi	se speci	fied	•••	••	••	••	C plus 50% C
Ladders Lampblack, pa (All la	 cked, not pading an	otherwind unlos	ise speci ding (e	fied except from	n ship t	o railway	wagon) te	be 	
performed	by owner	rs. Any	7 handli	ng perforn	ned by t	the Depar	tment (exc	be 	
performed from ship	by owner to railway	rs. Any y wagon	7 handli) will be	ng perforn 9 under sp	ned by t ecial arr	the Depar angement	tment (exc	be be	0 .
performed from ship Lampblack, pa	by owner to railway cked in d	rs. Any y wagon rums	7 handli) will be	ng perforn e under sp	ned by t ecial arr 	the Depar angement	tment (exc .) 	be be bept	c c
performed from ship Lampblack, pa	by owner to railway cked in d	rs. Any y wagon rums	7 handli) will be	ng perforn e under sp	ned by t ecial arr 	the Depar angement	tment (exc .) 	be be cept	C C C plus 50%
performed from ship Lampblack, pa	by owner to railway cked in d	rs. Any y wagon rums	7 handli) will be	ng perforn e under sp	ned by t ecial arr 	the Depar angement	tment (exc .) 	be be pt	C C D D
performed from ship Lampblack, pa	by owner to railway cked in d	rs. Any y wagon rums	7 handli) will be	ng perforn e under sp	ned by t ecial arr 	the Depar angement	tment (exc .) 	• be eept • • •	C C plus 50% D G. (Meas. rate)
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Laths	by owner to railway cked in d pware, n ona fide u 	rs. Any y wagon rums ot other se as a i 	v handli) will be wise spe- rabbit e	ng perforr e under sp ecified xterminat	ned by t ecial arr or. Day 	the Depar angement	tment (exc .) 	be be pt	C C D D
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in	by owner to railway cked in d apware, n ona fide u comprisi	rs. Any y wagon rums .ot other .se as a 1 .ing elect	v handli) will be wise spe cabbit e ric wash	ng perforr e under sp ecified xterminat	ned by t ecial arr or. Day , and tul	the Depar rangement ngerous bs—	tment (exe 	• be eept	C C plus 50% D G. (Meas. rate) C
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in	by owner to railway cked in d apware, n ona fide u comprisi	rs. Any y wagon rums .ot other .se as a 1 .ing elect	v handli) will be wise spe cabbit e ric wash	ng perforr e under sp ecified xterminat	ned by t ecial arr or. Day , and tul	the Depar rangement ngerous bs—	tment (exc .) 	• be eept • • •	C C plus 50% D G. (Meas. rate) C C plus 50%
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in	by owner to railway cked in d apware, n ona fide u comprisi	rs. Any y wagon rums .ot other .se as a 1 .ing elect	v handli) will be wise spe cabbit e ric wash	ng perforr e under sp ecified xterminat	ned by t ecial arr or. Day , and tul	the Depar rangement ngerous bs—	tment (exe	• be ept	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in	by owner to railway cked in d apware, n ona fide u comprisi	rs. Any y wagon rums .ot other .se as a 1 .ing elect	v handli) will be wise spe cabbit e ric wash	ng perforr e under sp ecified xterminat	ned by t ecial arr or. Day , and tul	the Depar rangement ngerous bs—	tment (exe	• be ept •• •• ••	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in	by owner to railway cked in d apware, n ona fide u comprisi	rs. Any y wagon rums .ot other .se as a 1 .ing elect	v handli) will be wise spe cabbit e ric wash	ng perforr e under sp ecified xterminat	ned by t ecial arr or. Day , and tul	the Depar rangement ngerous bs—	tment (exe	• be ept	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo	by owner to railway cked in d upware, n <i>ona fide</i> u comprisi cases, cra kked r remeltin	rs. Any y wagon rums .ot other use as a 1 ing elect ates, or 1 ng. Ow	7 handli) will be sabbit e ric wash heavy p	ng perform a under sp actified xterminat her, boiler, acking pa	ned by t ecial arr or. Day , and tul per 	the Depar angement ngerous bs 	tment (exe	· be ept · · · · · · · · ·	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50%
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo	by owner to railway cked in d upware, n <i>ona fide</i> u comprisi cases, cra kked r remeltin	rs. Any y wagon rums .ot other use as a 1 ing elect ates, or 1 ng. Ow	7 handli) will be sabbit e ric wash heavy p	ng perform a under sp actified xterminat her, boiler, acking pa	ned by t ecial arr or. Day , and tul per 	the Depar angement ngerous bs 	tment (exe	· be ept · · · · · · · · ·	C C D C D C C D us 50% C C D D D D D D D D D D D D D D D D D
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin	by owned to railwa cked in d upware, n oma fide u comprisi cases, cra ked r remeltin g, for m	rs. Anyy y wagon rums ot other see as a 1 	7 handli) will be rabbit e ric wash neavy p ners to ure of m	ng perforn e under sp ecified xterminat her, boiler, acking pa load and p	ned by t eccial arr or. Dat , and tul per 	the Depar angement <i>ngerous</i> bs 	tment (exe	 	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50%
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather and r	by owned to railwa cked in d ppware, n man fide u comprisi cases, cre ked sheet r remeltin gs, for m ubber cu	rs. Anyy y wagon rums .ot other se as a 1 	7 handli) will be wise spe sabbit e ric wash heavy p ners to ners to ner of m	ng perforn e under sp ecified xterminat ner, boiler, acking pa load and p anure ings (was	ned by t ecial arr or. Dav , and tul per 	the Depar angement ngerous bs igned to	tment (exe)	 be eept 	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakeed Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather and r leather rul	by owned to railwa cked in d upware, n oma fide u comprisi cases, cra ked sheet r remeltin gs, for m ubber cu	rs. Anyy y wagon rums .ot other se as a 1 	7 handli) will be wise spe sabbit e ric wash heavy p ners to ners to ner of m	ng perforn e under sp ecified xterminat ner, boiler, acking pa load and p anure ings (was	ned by t ecial arr or. Dav , and tul per 	the Depar angement ngerous bs igned to	tment (exe ;-) ··· ··· ··· ··· ··· ··· ··· ·	 be eept 	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E N
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead, pig Lead, scrap, fo Lead seals Leather shavin Leather and r leather-rul Lentils	by owned to railwa coked in d pware, n ma fide u comprisi cases, cra ked r remeltin gs, for m ubber cu ober facto 	rs. Anyy y wagon rums .ot other se as a 1 	7 handli) will be wise spe sabbit e ric wash heavy p ners to ners to ner of m	ng perforn e under sp ecified xterminat ner, boiler, acking pa load and p anure ings (was	ned by t ecial arr or. Dav , and tul per unload te) cons	the Depar angement ingerous in	tment (exe 		C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather shavin Leather rul Leatils Library exchar	by owned to railwa cked in d upware, n oma fide u comprisi cases, ora ked sheet gs, for m ubber cu ober facto ges	rs. Anyy y wagon rums .ot other se as a 1 	7 handli) will be wise spe sabbit e ric wash heavy p ners to ners to ner of m	ng perforn e under sp ecified xterminat ner, boiler, acking pa load and p anure ings (was	ned by t ecial arr or. Dav , and tul per unload te) cons	the Depar angement mgerous bs 	tment (exe 		C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E N E plus 50%
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakeed Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather and r leather rul Lentils Library exchar Lime (gas-refus	by owned to railwa cked in d upware, n oma fide u comprisi cases, cra ked sheet gs, for m ubber cu obber facto gges se)	rs. Any y wagon rums ot other see as a n ing elect ates, or h mg. Ow anufactu tttings a pries 	 handli will be wise spectrum abbit efficiency ric wash ners to ners to ners to nerd par 	ng perforn e under sp ecified xterminat ner, boiler, acking pa load and p anure ings (was	ned by t ecial arr or. Dat , and tul per unload 	the Depar angement ingerous is bs igned to See See See See	tment (exe 	 	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E N E plus 50% F
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather shavin Leather and r leather-rul Lentils Library exchar Lime (gas-refus Lime, not othe	by owned to railwa cked in d pware, n comprisi cases, cra ked r remeltin gs, for m ubber cu ubber facto ges se) rwise spe	rs. Any y wagon rums so tother see as a n ing elect tates, or l anufactu tating a rries c. c. c. c. c. c. c. c. c. c. c. c.	7 handli) will be rabbit e rabbit e ric wash ners to ners to nre of m and par 	ng perform a under sp actified xterminat ner, boiler, acking pa in load and n ings (was ings (was	ned by t ecial arr or. Day and tup per unload 	the Depar angement ngerous bs 	tment (exc) 	 be be be pt 	C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E N E plus 50%
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead, pig and s Lead, pipe Lead, scrap, fo Lead seals Leather shavin Leather shavin Leather rul Lentils Library exchar Lime (gas-refus Lime, not othe	by owned to railwa cked in d pware, n comprisi cases, cra- ked r remeltin gs, for m ubber cu ubber facto ggs se) rwise spe for manu	rs. Any y wagon rums ot other se as a n ing elect tites, or l anufactor titings a pries cified uring far	7 handli) will be wise spe- rabbit e ric wash heavy p ners to ners to me of m m lands	ng perform a under sp actified xterminat ner, boiler, acking pa load and n ings (was a and cons	ned by t ecial arr or. Day and tup per unload 	the Depar angement ingerous is bs igned to See See See rect to fa:	tment (exc) 	be be cept 	C C plus 50% D G. (Meas. rate) C C plus 50% C. Double rate C plus 50% D C E plus 50% D E N E plus 50% F
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather shavin Leather and r leather-rul Lentils Library exchar Lime (gas-refus Lime, not othe	by owned to railwa cked in d upware, n oma fide u comprisi cases, cra ked sheet gs, for m ubber for baber for baber for mann for mann 190)	rs. Any y wagon rums ot other see as a n ing elect attes, or l anufactu ittings ories cified ming far 	7 handli) will be wise spe rabbit er ric wash heavy p ners to nre of m and par m lands 	ng perform a under sp beified xterminat her, boiler, acking pay load and n anure ings (was a and cons 	ned by t ecial arr or. Dat , and tul per unload igned di	the Depar angement mgerous bs	tment (exc 	be be cept 	C plus 50% D. G. (Meas. rate) C. Double rate C plus 50% D. E plus 50% D. E N E plus 50% F Q.
performed from ship Lampblack, pa Lamps and lam Larvicide for <i>b</i> Latex, foamed Laths Laundry units, Packed in Unpakced Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather shavin Lime (gas-refus Lime, certified	by owned to railwa cked in d upware, n oma fide u comprise cases, ora ked sheet gs, for m ubber cu obber facto ges se) rwise spe for manua 1900 inimum Q	rs. Any y wagon rums ot other see as a n ing elect tates, or l mg. Ow anufactu trings a cries cified mring far uuntity.	7 handli 9 will be wise spe abbit end ric wash heavy p 	ng perform a under sp becified xterminat her, boiler, acking par load and n anure ings (was a and cons per consign	ned by t ecial arr or. Das , and tui per 	the Depar angement mgerous bs 	tment (exc ,.) 	be be cept 	C plus 50% D. G. (Meas. rate) C. Double rate C plus 50% D. E plus 50% D. E N E plus 50% F Q.
performed from ship Lampblack, pa Lamps and lam Larvicide for b Latex, foamed Latex, foamed Laths Laundry units, Packed in Unpakeed Leadlights, pac Lead, pig and s Lead pipe Lead, scrap, fo Lead seals Leather shavin Leather shavin Leather and r leather-rul Lentils Library exchar Lime, not othe Lime, certified Regulation Lime salts. M	by owned to railwa cked in d upware, n oma fide u comprise cases, ora ked sheet gs, for m ubber cu obber facto ges se) rwise spe for manua 1900 inimum Q	rs. Any y wagon rums ot other see as a n ing elect tates, or l mg. Ow anufactu trings a cries cified mring far uuntity.	7 handli 9 will be wise spe abbit end ric wash heavy p 	ng perform a under sp becified xterminat her, boiler, acking par load and n anure ings (was a and cons per consign	ned by t ecial arr or. Das , and tui per 	the Depar angement ngerous bs 	tment (exc ,.) 	 be be sept 	C plus 50% D G. (Meas. rate) C plus 50% C. Double rate C plus 50% D C E plus 50% D E N E plus 50% F Q F E

7 FEB.

68. Classification of Goods, Live-stock, etc.-continued

						0	ass
Limestone flour		••		See	Regulation		
Limonite, not otherwise speci	fied	••		See	Regulation	77	N
Limonite, direct from quarry.	For use a	is an artif	icial manu	ire			E
Linen flax (fibre, green, and t	ow)				See \mathbf{F}	lax	
Linen flax straw waste, in bal	esí	••		See	Regulation	73	F
Liners, chimney or furnace, or				See	Regulation	77	N
Linseed		.					E
Linseed cake for stock-foods.	Minimum	quantity.	10 cwt. pe	er cons	ignment; a	ny	
less quantity will be char	ged at such	n mi nimur	n or at Ĉl	ass E,	plus 50%		E plus 25%
Linseed straw, consigned dired	t to paper-	mills		See	Regulation	77	N
Liquids, bleaching. Dangeron	из ¹	• •				••	C. Double rate
Livermeal					••		D
Live-stock or poultry foods, n	ot otherwis	e specified	. Minim	um qu	antity, 10 e	wt.	
per consignment; any le	ss quantity	will be cl	harged at	such r	ninimum or	at	
Class E. plus 50%					••		E plus 25%
Live-stock or poultry foods, c	ontaining n	vineral inc	redients		As stock-l	ick	
Locomotive engines, running	on their ow	n wheels	· · ·	See 1	Regulation 1	L04	
Logs		••			·		K
Luggage, as under-							
	• •	2					C
Personal effects, not othe	rwise specii	100	• •	••	••	••	0
Personal effects, not othe Passengers'	-		••	··· See	 Regulation	43	U
Passengers'	rcial travel	 lers'	••	 See See	Regulation Regulation	43 47	U
	rcial travel	 lers'	••	See	Regulation Regulation Regulation	47	0

Machinery and machines, not otherwise specified C Machinery and machines, as under— As parcels Adding machines, loose As parcels Agricultural See Implements Boring, for use in connection with mining or prospecting operations D
Adding machines, loose As parcels Agricultural See Implements
Agricultural
Agricultural
Dolling, for use in connection with maning or Preserves Personal -
Clothes washing, and parts-
Packed in cases, crates, cartons, or heavy packing paper
Dishwashing, and parts
Packed in cases, crates, or cartons C plus 50%
Unpacked C. Double rate Mining (for use in mining operations in New Zealand), exclusive of consumable
Mining (for use in mining operations in New Zealand), exclusive of consumable
stores D
Sewing, loose As parcels
Sewing, packed See Sewing machines
Washing-machines, and parts, not otherwise specified—
Packed in cases, crates, cartons or heavy packing paper
Unpacked C. Double rate
Weighing-machines, personal, not packed in cases or crates C plus 50%
Maize E
Malt E
Malt extract
Malt gargenings
Manganese-ore
Mangolds Nee Regulation 79 Q
Manuka wood, in lengths ot exceeding 6 ft., for the manufacture of handles
See Regulation 79 Q
Manures, artificial. (The minimum charge for artificial manure in bulk will be
as for 4 tons per four-wheeled wagon)
Manure, humic compost.
Manure, humic compost
Manure tailings (the residue from the screenings of the output from digesters at
freezing and boiling down works)
Marble chips E

68. Classification of Goods, Live-stock, etc.--continued

L L	Jo. Ulassi	neation of	or Goods	, LIVE-SU	UCK, ELC	-commue	ı	
Marble figures and mode	els							Class
Packed Unpacked				••				C plus 50% C. Double rate D
Unpacked				••	••	••		C. Double rate
Marble for manufacture	of graves	stones	••	••				D
Marble, polished, not ot	herwise s	necified	-					
Packed Unpacked Marble, rough blocks Marrows, vegetable Matches Mats, tumbling Matting, mulch, for gard	••							С
Unpacked								C plus 50%
Marble, rough blocks					See B	egulation	77	N N
Marrows, vegetable			••		200 1	oguiation	••	E
Matches	••	••	••	••	••	••	••	ក្ដី
Mats tumbling	••	••	••	••	••	••	••	C plug 50%
Matting mulch for gard	in neo	••	••	••	••	••	••	G. (Meas. rate)
Mattresses containing k	anok m			nuhhan c	··	···	1	0. (meas. 1200)
Packed in cases on	apor, w	soi, tow,	sponge	in coming	on become	e materia	1	(1 mlma 500/
Packed in cases or o	crates or	securery	wrapped	in sermi	or brown	paper	••	
Unpacked Mattresses, wire, or woo	 dam alat	••• ••••••••••••••••••••••••••••••••••	· · ·	••	••	••	••	C. Double rate
Mattresses, wire, or woo	den slat,	whole or	in parts					(1 1 000/
Packed Unpacked	••	••	••	••	••	••	••	C plus 20%
Unpacked		;; ,				•••	••	C plus 50%
(Wire mattress	es which	have ba	ttens na	lied com	pletely ro	und them	or	
nailed lengthwise w	ill be dee	med to b	pe " pack	(ed.'')				-
Meal, copra, certified for			1	••	••	••	••	E
Meal, liver	••	•••	··	••.	•• _	••	••	D
Meal, liver Meal, lucerne (ground lu	icerne haj	y). Asʻ	' food, li	ve-stock,	or poultr	y, not oth	er-	
wise specified."								_
Meals, not otherwise spe	cified	••	••	••	••		••	D
Meals (barley, bean, lins	seed, pea	, maize, 1	rve, and	whole), 1	packed in	bags		E
Meat, fresh, frozen, or cl Melons (including water	hilled	••	•••	••	•••			С
Melons (including water	melons ar	nd citron	melons).	fresh, gr	rown in N	ew Zealar	ıd,	
Cook Islands, o	r Niue—			,0				
								E
Packed Unpacked. Minimu	um quant	tity 2 tor	a per co	nsignmen	ıt			Е
(Smaller quant	ities will	be charg	red at su	ch minin	um or. if	cheaper.	on	
actual weight at Cla		~~~~	,		,,	·,		
Merry-go-rounds	100 OJ.				As ri	ding devi	ces	
Merry-go-rounds Metal ash Metal, road	••	••	••	••	See B	egulation	79	Q
Motal road	••	••	••	••	See B	egulation	79	Č
Metal scrap (other than	 . inon on		$\frac{1}{1}$	 m normalt	ing Ow	ners to lo	he	v
metal scrap (other than	I HOIL OF	Steel of	type) n	Ji Temen	ing. Ow		au	E plus 50%
Motol trunc for nomolting	•••	••	••	••	••	••	••	D D
Metal type for remeting		••	••	••	••	••	••	Č
and unload Metal type for remelting Meters, electric, gas or w Military equipment for	vater	 	· · ·	 Donon		··	 of	U
aeroplanes, am	r use or	Armeu	mlogimor	s Depar	dogoninti	on biowo	los	
(pedal), furnitu	ге, musci	tion he	nenas, pi	цомя ог 5 ста	gymnastie Bron ~	appnance	, 10 <i>1</i> ,	
but including	ammuni	tion box	es, Datt	ery acio	, bren g	un carrie	ars,	
clothing, guns,	gun car	riages, m	acnine g	uns, mai	tresses (v	re or sia	1	
motor cycles wi		ecars, rif	ies, stool	s, stores,	table tops	and trest	aes	n
and uniforms		· ·			· · ·	••		C
The following articl			a to Arr	nea Serv	ices Depa	ruments v	vm	
be charged	as tollov	vs—				1	. ,,	
Empty contain	iers, not	otherwis	se specif	ied, not	returne	a emptie	8	
.					As	" emptie	s	TA 1 800/
Brass cartridge	or shell	cases	••.	••	•:	••		E plus 50%
Brass cartridge Grenades (hand Model aeroplan	l and rifle	e) and bo	mbs	••	As gun	ammuniti	ion	
Model aeroplan	68	••	••	••	••	As pare	els	
Motor-vehicles-								
	_							
Not exceed	— ding 30		weight.	As per	Regulatio	n 83, or,	if	a
Not exceed cheape	ding 30 er	ewt. in	Ŭ	As per 	Regulatio	n 83, or, 	if 	C
Not exceed	ding 30 er	ewt. in	Ŭ	-		 		C C
Not exceed cheape Exceeding Milk, dried	— ding 30 ər 30 cwt. i 	ewt. in	Ŭ	-	 	 Milk-powo	 ler	
Not exceed cheape Exceeding Milk, dried Milk and humanized mil	— ding 30 ər 30 cwt. i k	cwt. in n weight		··· ··· ··	 See R	 Milk-powe egulation	 ler 57	
Not exceed cheape Exceeding Milk, dried Milk and humanized mil Milk, preserved, in milk-o	— ding 30 ər 30 cwt. i k	cwt. in n weight		··· ··· ··	 See R	 Milk-powo	 ler 57	
Not exceed cheape Exceeding Milk, dried Milk and humanized mil Milk, preserved, in milk-o Milk, preserved—	ding 30 er 30 cwt. i k cans, cons	cwt. in n weight signed dir		··· ··· ··	 See R	 Milk-powe egulation	 ler 57	С
Not exceed cheape Exceeding Milk, dried Milk and humanized mil Milk, preserved, in milk-o Milk, preserved— Packed, not otherwi	ding 30 er 30 cwt. i k cans, cons ise specifi	ewt. in n weight signed dir	rect from	 factories	 See R See R	 Milk-powe egulation egulation	 ler 57 57	
Not exceed cheape Exceeding Milk, dried Milk and humanized mil Milk, preserved, in milk-o Milk, preserved— Packed, not otherwi Packed, consigned	ding 30 er 30 cwt. i k cans, cons ise specifi direct	ewt. in n weight signed dir ied by rail	rect from	 factories	 See R See R	 Milk-powe egulation	 ler 57 57	с
Not exceed cheape Exceeding Milk, dried Milk and humanized mil Milk, preserved, in milk-o Milk, preserved— Packed, not otherwi	ding 30 er 30 cwt. i k cans, cons ise specifi direct	ewt. in n weight signed dir ied by rail	rect from	 factories	 See R See R	 Milk-powe egulation egulation	 ler 57 57	С

68. Classification of Goods, Live-stock, etc.-continued

	68. Clas	sificatio	n of Goo	ds, Live-	stock, etc	e.—continu	ed		
Milk powder-							C	lass	
Blended, or whole	e, not oth	erwise s	pecified	••	••	••			
Blended, or who							num		
quantity per Buttermilk powd	consignn	ient, 10	cwt.	••	••	••	••	D.	
Buttermilk powd	er not otl	nerwise s	pecified	•••	••		:•	D le	ss 25%
Buttermilk powe	ler certif	led for	use as l	livestock	or poult	ry foods.	As		
livestock or	poultry 1	loods no	t otnerw	ise specin	ea.			т і	050/
Skim-milk pewde Mill cuttings (pieces t	r	••• [momentation]]	 		••		••		88 25%
Millet	rimmed	гош гоц	s or mar	eriai duri	ng manu	acture)	••	D D	
Millet seed	••	••	••	••	••	••	••	Ď	
Millinery	••	••	••	••	••	••	••		Double rate
Millet Millet seed Millinery Mineral waters Mining machinery an exclusive of const	••	••	••	••	••	••	•••	D.	TION DIG THEND
Mining machinery an	d plant.	for use	in mini	ng oners	tions in	New Zeal	and	14	
exclusive of consu	mable st	OTOS			******		wincig	D	
Mining-props, hewn, a	and mini	ng-cans.	hewn, fo	or use in	coniuncti	ion with n	rons	2	
81 1,		-0 ···r·,	,			Regulatio		F	
Mining-props, reinfore	ed concre	te		••		Regulatio		N	
Mirrors-									
Packed	••	••	••	••	••	••		C pl	us 50%
Unpacked	•••	••	••	••			••	Ç,"	Double rate
Packed Unpacked Mirror pictures	••	••	••	••			rors		
Mortor pictures Models and figures as Eearthenware or Marble, packed Marble, unpacked Papier màché Wax Molasses, not otherwis Molasses for faeding at	under								
Eearthenware or	plastic	••	••	••	••	••	•••	C pl	us 50%
Marble, packed	••	••	••	••	••	••	•••	Cpl	us 50%
Marble, unpacked	••	• •	••	••	••	• •	••	C.	Double rate
Papier màché	••	••	••	••	••	••	••	Ç	Double rate
Wax	••	· · ·	••	••	••	••	••	C pl	ua 50%
Molasses, not otherwis	e specifie	a				·	••	Ğ	
Molasses for use in th	OCK OF IO	r use in	the manu	liacture o	I STOCK-I	oods	••	17	
Monard Monard	e manuia	cture of	rappit p	otson		Dennile the		É	
Money	••	••	••	••	See	regulatio	n 03	ъ	
Molasses, for the will Molasses for feeding st Molasses, for use in th Money Monkeys, pile-driving Monobel. Dangerous Mothes House (o milh	••	••	••	••	••	••	• •	D C.	Double and
Monobel. Dangerous Mother liquor (a milk Liquid in drums of	hv.produ	1 + + + + + + + + + + + + + + + + + + +	 .dor	••	••	••	••	0.	Double rate
Liquid in drums of	r tanka		luei					Е	
T 111 C	. 1	.1	. T. C	1	••	••	••	17	
Moss green in bags of	hales	cr or bo	uivry 1000	70 HIO.0.				ما ر	ss 25%
Moss, dried, hand-pres	sed. nack	ed in ba	 gs or bal	es	••	••	•••	č	00 4 8 /Q
Moss, dried, hydraulic	or steam	pressed	, packed	in bales				Ď	
Moss, green, in bags on Moss, dried, hand-pres Moss, dried, hydraulic Motor-boats	••			••	See	e Boats, m	otor	-	
Motor buses, unpacked	l. Minir	num cha	rge as fo	r motor-v	ehicles (l	Regulation	83)	С	
Motor-cars, midget rac	ing	••	••	••	••	See	Cars		
Motor-cars or motor-c	hassis, in	cases of	r crates.	Minimu	n load, l	ton per f	our-		
wheeled wagon, n Motor-cars or motor-cl	.o.s., 25 c	wt per I	LC or MC	wagon	• •	•••	••	C pl	us 50%
Motor-cars or motor-c	nassis, un	packed	••	••	See	Regulatio	n 83		
Motor-car bodies, set u	ıp or in <u>p</u>	ieces. 1	Minimum	, 5 cwt. 1	er body		:	С.	Double rate
Motor-car cases in se	ctions. I	Minimun	i charge	as for 2	tons per	four-whe	eled		
wagon, n.o.s., $2\frac{1}{2}$		Lc wage	on and 4	tons per	bogie wa	igon. Ow	ners	-	
to load and unloa	d	••	<i>:</i> •.	••	· · ·	•:	. • :	D	
(Any less qu	antity th	an the	minimui	n specifi	d will t	be charged	1 at		
such minimum or	at Class	C plus	50% <u>и</u> с	neaper.)	1				
Motor-lift trucks (such	as iork-l	ut trucs	s and ind	iustriai st	ackers) u	inpacked.		0 -1	na 900/
Owners to load an Motor-lift trucks in ca	u umoau	••	••	••	••	••		C pl	us 20% us 50%
	_	••	••	••	••	••	••		us 20%
Motor-lorry trays and Motor-tank wagons.		to load	and un	load. M	nimum	charge as	for	⊖ ħ	40 AQ /0
motor-vehicles (R	egulation	83)				onargo as	101	С	
Motor-tractors, not ot						••		č	
Motor-tractors exceedi	ng 5 cwt	assemb	oled, with		nts fitted				us 20%
Motor-tractors and mo								* -"	· •
5 cwt. Charge as					••			C	
Motor-trailers	••		••	••		Frailers, m			
Motor-van bodies, set	up or in j	pieces, n	ot otherw	vise specif					
per body		••	••		••	••	••	C.	Double rate
- •									

68.	Classification	of	Goods.	Live-stock.	etccomtinued	
	0.0000112.000010-1	~		20110 01000,	••••	C1 .

	Class
Motor-van bodies, set up or in pieces. Minimum load, 1 ton per four-wheeled	
wagon, n.o.s., 25 cwt. per Lc wagon	
Motor-vehicles consigned to motor-wrecking establishments and certified for	- 1
wrecking purposes only. Minimum load, 1 ton per four-wheeled wagon,	
n.o.s. 25 cwt. per Lc wagon. Owners to load and unlaod	
	č
	C
Mouldings, as under—	a
Not otherwise specified, in cases or bundles	C
Pinex, packed, not otherwise specified (unpacked Pinex mouldings will not	
be accepted for carriage)	C. Double rate.
Pinex, packed, direct from fractoy, loaded with Pinex wallbaord in the	
same wagon; subject to minimum loads as per Regulation 77, except	
that for consignments forwarded to Wellington the minimum load will be	
	Ν
Mowers, agricultural As implements	
Mowers, lawn, not otherwise specified	С
	à
	-
Muriate of potash	
Mushrooms, fresh, grown in New Zealand	
Musical instruments, not otherwise specified-	
Packed	C plus 50%
Unpacked	C. Double rate
Mulch, matting, for garden use	G (Meas. rate)
	C `
Myrbane, oil of (not to be loaded in same wagon as chlorate of potash)	С
· · · · · · · · · · · · · · · · · · ·	-

Naphtha. L	angerous			••			As Benz	ine		
Naphthaline,	crude								D	
Naval equipr							ry equipme			
" Neomoscan									Ð	
Needled tow	unholster	v nadding	r)					•••	Ğ.	(Meas. rate)
Netting, wire			••	••					D.	(11046.1400)
Newspapers					••		 Regulation	 69	D	
Newspapers,			·· naokina (••• ••• ••• ••		regulation	02		
newspapers,	olu, in bui	lules, for	packing c	or wrappi	ng, or 10				NT	
NT.						See r	Regulation		IN	
Newsprint	••	••	••	••	••	••	See Paj	per		
Nitrobat	••	••	••	••	••	••	••	••	\mathbf{E}	
Nitrochalk	••	••	••	••	••	••	••	••	\mathbf{E}	
Nitrolime	••		••			••			Е	
Nitromoncol		••							E	
Nuts, edible (including	coconuts)	. as unde	r						
	with or v								С	
	n New Zea					••		•••	Ŭ	
310011				, or 10100,		Regulatio	ons 56 and	85		
						U				

Oat-dust		••	••	••	••	••	••	Е
Oats		••	••	••	••			\mathbf{E}
Oats, crushed						••		Е
Oats, phosph	orized, in	tins or dru	ms. herr	netically	sealed.	consigned	for	
destructio	n of rabbits	or birds						D
Oatmeal (incl	ading Cream	ota. Gerstei	na. Milk		Datienuts	. Oatina.	Oto.	-
	na, Rolled (,,	o,	
	cartons or o							Ð
	bags or sacl					••	••	Ē
1 wonder in	2005 01 2001		••	••	••	••	••	13

7 FEB.

68.	Classification	of	Goods.	Live-stock.	etccontinued
00.	Classification	01	Goods,	LIVE-STOCK,	etccontinued

	~
Ull-Cake, Minimum quantity 10 cwt per consignment, any loss quantity will	Class
be charged at such minimum or at Class F plus 500/	TE 1 070/
be charged at such minimum or at Class E, plus 50% Oil, crude, diesel or fuel*	E plus 25%
Not otherwise specified	a
Minimum quentity 2 tong per consistent	<u>č</u>
In bulk in the Desition Desition of the Section of	D
Not otherwise specified Minimum quantity, 2 tons per consignment In bulk in the Railways Department's tank wagons. Such tank wagons to	
be loaded to their full carrying-capacity In owner's tank wagons. Such tank wagons to be loaded to their full	С
In owner's tank wagons. Such tank wagons to be loaded to their full	
carrying-capacity Oil, crude, or fuel, consigned exclusively for application to roads which are under the indication of Minister of W	D
Oil, crude, or fuel, consigned exclusively for application to roads which are	D
under the jurisdiction of Ministry of Works or duly constituted local bodies.	
Minimum quantity, 5 tons per consignment. Owners to load and unload	D1 050/
Oil gas	D less 25%
Oil, gas As Oil, crude Oil of myrbane (not to be loaded in same wagon as chlorate of potash)	
On or myrbane (not to be loaded in same wagon as chlorate of potash)	С
Oil, as under	
Packed, not otherwise specified Pilchardine feeding, certified for use as a live-stock tonic As stock-lick	С
Pilchardine feeding, certified for use as a live-stock tonic As stock-lick	-
Device the second of the specific specific	Ъ
Used, for reconditioning	D
Used, for reconditioning	
Organs-	E
Organs— Packed Unpacked Ore, copper, iron, and other, not otherwise specified See Regulation 79 Orens, not otherwise specified Ovens, baker's, including doors tubes hers and equipment incidental therete	0 1 500/
Unnecked	C plus 50%
	C. Double rate
See Regulation 79	Q
Ore, manganese	Ν
Ovens, not otherwise specified	С
Minimum quantity, 4 tons per consignment	D
Ovens, food warming	C plus 50%
Oxide of iron, crude, to be used for manufacturing or gas-purifying purposes	\bigcirc plus 50%
of the second seco	
Oxide of iron event to be used for much hill:	N
Oxide of iron, spent, to be used for weed-killing purposes See Regulation 73	
Oxides, metallic; to be used in the manufacture of earthenware	D
Oysters and other shell fish, in shell	D
Uysters and other shell fish, tinned	ē
Oyster-shells, for manufacture of manures or grit	
	**

Pampas-grass plants	••					D
Pans, sanitary, galvanized-iron					••	Č plus 50%
Paper, as under-			••	••	••	O pius 00 /0
Paper, not otherwise specified			••			C
Bags, not otherwise specified				••	•••	D .
Cans (cardboard canisters with				••	••	C. Double rate
Cellophane, wrapping		••			••	
Lunch-wraps, greaseproof		••		••	••	
Newsprint, not otherwise specif	ed	••	••	••	••	
Printing, wrapping, newsp	rint nanor	hage on	d mlain a	 andhd	••	D
signed direct by	rail from n	oner mill	u plain c	aruboaru	con-	
10 cwt. per consig	nment	aper min	s. Minin	ium qua	ntity,	
For distances not exce	ading 250 m	ilaa				D 1 070/
For distances around	oung 500 m	nes (minimu	••		、 · · ·	D less 25%
For distances exceedin 25% for 350 miles			um rate a	s Class 1) less	
Stationery	9		••			D less $33\frac{1}{2}\%$

* Oil having a specific gravity of 8 lb. or more per gallon. Oil having a specific gravity of less than 8 lb. per gallon will be charged as kerosene.

68. Classification of Goods, Live-stock, etc.--continued

	00. 0140				,,,			
Paper, as under-cont	inued							Class
		or narel	iment. ti	he latter	for lining	nackages		D
Soap and butter v Tape, gummed Toilet Wall or building Waste Wrapping, not ot! Parsnips Paste, adhesive Pasteurizers, ice-cream Patent fencing (steel, v Peanut butter Pearl barley Peas, dried or parched	repres	or paror		are succes	-or many	paoragos	•••	ē
Toilot	••	••	••	••	••	••		Ď
	••	••	••	••	•••	•••	••	č
wall or building	••	••	••	••		D 1. 45		
Waste		•••	••	••	See	Regulation		N
Wrapping, not ot	herwise sj	pecified	<i>·</i> ·	• •			••	D
Parsnips		••	••			••	۰.	E
Paste, adhesive							••	D
Pasteurizers, ice-cream	n							C plus 50%
Patent fencing (steel, y	wire, and	lathwoo	d)					D /0
Peenut hutter			<i></i>)		••	••	••	D
Patent fencing (steel, v Peanut butter Pearl barley Peas, dried or parched	••	••	••	••	••	••	••	É plus 50%
Decidial and a second and	 		 			••	••	E Plus 50 /0
reas, aried or parched	, whole o	r crusne	a, not of	nerwise	specified			Б
Peas, green, in pods, g	rown in 1	New Zea	land	No.	ee Regulati	ions 56 and	89	~
Peas, seed, in packets	••	••	••			••		C
Peas, streen, in pods, g Peas, seed, in packets Peas, split Peat Pebbles, flint, for mini Pelts, green or limed, i Pelts, limed, loose. I		••	••	••			• •	E plus 50%
Peat					See	Regulation	79	Q
Pebbles, flint, for mini	ng purpo	ses	• •		See	Regulation	77	Ň
Pelts green or limed i	n hage of	ceaks						D
Polte limed loose	Minimum	auantit	$\frac{1}{2}$ 9 to	an nor o	ngianmon		to	17
load and unload	annin and	quantin	<i>y</i> , 2 tor	is per o	JustBunden	o, owners	00	D
load and unload Pentoxide of arsenic (v		、· ·	••	••	••	••	••	D
Pentoxide of arsenic ()	weed-Rune	er)	••	••	••	••	••	D
Perambulators—								
With or without								
cardboard con	ntainers,	matting,	heavy p	acking p	aper, or in	straw cover	red	
with hessian					· · ·			С
Unpacked								C. Double rate
cardboard cor with hessian Unpacked Perambulator wheels, a Unpacked Packed Perlite (insulation mat Perspex display stands Perspex display stands Perspex emblems Perspex sheets, packed Perspex sheets, packed Perspex wash-tubs Pewter, scrap, for remo Phosphate, rock or groo Phosphorized grain pi	as under-			•••			••	
Unpacked	us under					As none	പ്പ	
D- alas J	••	••	••	••	••	As pare	015	· ·
Facked	·· .	••	••	••	••	••	••	
Perlite (insulation mat	erial)	••.	:: .	••	••	••	••	G. (Meas. rate)
Perspex display stands	s, not oth	erwise s	pecified	• •	••	••	••	C. Double rate
Perspex display stands	, packed	in cases	or crate	s	••			C plus 50%
Perspex emblems	•••		••					C. Double rate
Perspex sheets, packed	l in cases	or crate	s					C
Persney sheets nacked	in heavy	7 nackin	ananer		••			C plus 50%
Perspex week tube	in now.	pacin	g puper	••	••	••	••	G (Moon rate)
Dentes wash-tubs	. 14:	•••			 	••	•••	$E = 1 \times 500/$
Pewter, scrap, for rem	enning. (Jwners t	o ioad a	na unioa	α	••	•••	E plus 50%
Phosphate, rock or gro	und				••	•••	• :	Е
Phosphate, rock or gro Phosphorized grain pa thorsen in 2 in left	acked in	double	bags wi	ith "POI	SONED GR	AIN " print	ed	
thereon in 3 in. lef Phosphorized grain, in	tters. D	angerous	• • •	••				C. Double rate
Phosphorized grain, in	tins or dr	ums, her	metically	y sealed,	consigned f	or destructi	on	
of rabbits or birds								D
of rabbits or birds Phosphorus, not other	wise speci	fied. L	anaerous	3				C. Double rate
Phosphorus, for bona fi	de use as	a rahhi	t-exterm	inator	Danaerous			D
Photographic film spoo	le roturr	a labor	Hag	mayor.	See	Regulation	88	D
Dianos and miana name					Dee	regulation	00	
Pianos and piano parts								Q 1 500/
Pictures, mirror Picture forms for metal of		••	••	••	••	••	••	C plus 50% C. Double rate C. Double rate
Not otherwise spec	cified	••	••	• •	••		• •	C. Double rate
Pictures	••		••	 	••	••	• •	C. Double rate
Pictures, mirror						As mirro	ors	
Picture-films in metal of	ontainer	s. Dane	rous	••	See B	egulation 1	12	С
Picture-frames-			,		200 1			-
Deelod								C plug 500/
	••	••	••		••	••	••	C plus 50%
Unpacked	••	••	••	••	•• ~ •	n · · , · ·		C. Double rate
Figeons, homing	••	••	••	••	See .	 Regulation	59	
Pigeons, not otherwise	specified	••	••	••				C
Pigs		••	••	••	See 1	Regulation	76	М
Pile-shoes			••	••				D
Piles, house, concrete				••	See	Regulation		
Piles iron cast or wrou		• •			~~~ .			D
Pilos noinforced concret	ight							
	ught te	••	••	••		Regulation		
Piles stone wouch	ught te	••	••	••		Regulation	77	N
Picture-frames— Packed Unpacked Pigeons, homing Pigeons, not otherwise Pigs Piles, house, concrete Piles, iron, cast or wrou Piles, reinforced-concre Piles, stone, rough	ught te	••	• • • •			Regulation Regulation	77	N

7 Feb.

68. Classification of Goods, Live-stock, etc.--continued

		STUCATIO	n ol Goo	uş, 14v ç -	-slock, ei	ccontin	ued		
								Class	
Pinex acoustic tiles Pinex board Pinex moulding Pinus cross-banding f Pipeclay Pipes as under—	••	••	••	••	••	As wall	poard		
Pinex board	••	••	••		••	See wall	ooard		
Pinex moulding	:	•••	·· .	<u>.</u> .	••	See Moul	dings	-	
Pinus cross-banding f	for the mar	aufactu	re of plyw	70 0d	••	••	••	D	
Pipeclay	••	••	••	••	••	••	••	D	
Pipes as under—									
Aluminium, irrig	ation	••	••	••	••	••	••	C plus 50%	
Cast iron, or cast	t lead alloy	· ••	••		••	••	••	C	
Pipes as under— Aluminium, irrig Cast iron, or casi Concrete, not oth Concrete to be u	herwise spe	cified	••	••	••	••	••	D	
Concrete to be u	sed for dra	inage p	urposes a	nd certif	ied accor	dingly			
					Se	e Rogulatio	on 77	N	
Copper or brass	••	••	••	••	••	••	••	С	
Copper or brass Drain, earthenware, for Earthenware, gla Iron or steel :	are	••	••		Se	e Regulatio	on 77	N	
Earthenware, for	r use as chi	mney li	ners	••	Se	e Regulati	o n 77	N	
Earthenware, gla	zed, split,	for use	as pig-tro	oughs	Se	e Regulatio	on 77	N	
Iron or steel;	steel, cond	crete li	ned; or	asbestos	cement	; also fit	tings		
Iron or steel; for same;	for gas or [.]	water s	upply, or	to be u	sed in th	ie manufa	cture		
of fences or Lead Steel or iron, not Unglazed earther	gates	••			••	••	••	D	
Lead		••	••		••	••		C	
Steel or iron, not	t otherwise	specifie	d	· • •	••	••		C	
Unglazed earther	nware, flan	geless, e	drain (fiel	d pipes)	Se	e Regulatio	on 79	Q	
Pipes and fluming, ire	on or steel,	for mu	ning or ir	rigation .	purposes	••	••	D	
Pitch	••	••	•••	· · ·	·	•••	••	D	
Pitch Plants, pampas-grass	••		••			••	••	D	
Plants, seedling, in t	trave or bo	ожев. (Consignme	ents of r	nore tha	n two tra	vs or		
boxes will not h	be accepted	t for ce	urriage up	iless ora	ted in ti	ers of thr	e or		
								С	
more trays or bo Plaster, or plaster-of-	paris, not o	otherwi	se specifie	d	••	••		С	
Plaster, or plaster-of-	paris, for u	use in b	uilding o	r in the :	manufact	ure of bui	lding		
materials	·	••	Ŭ		••	••		D	
(If packed i	in paper ba	igs, all	loading a	nd unlo	ading (ex	cept from	ship		
to railway wagor	n) to be per	rformed	by owne	rs. Any	v handlin	g performe	d by		
the Department	t (except	from s	hip to 1	ailwav	wagon)	will be u	nder		
special arrangem	ent.)		-	•	• •				
Plaster, fibrous, orna	mental								
Distan Charman alaim	montoat	••	••	••	••			C	
Plaster, norous, plain		••	••	••	••	See wallt	 ooard	C	
Plaster of paris butte	r and food	 coolers	••	••	••	See wallt	ooard	C · ·	
Plaster-of-paris butte Plaster-of-paris ornan	r and food nents, hollo	 coolers	••• ••	 	•••	See wallt	ooard	C C C. Double rat	8
Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan	r and food nents, hollo nents, solid	 coolers w	••• •• ••	••• •• ••	•••	See wallt	board	C C C. Double rat C	Q
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so	r and food nents, hollo nents, solid pap and dis	 coolers ow l h-holde	· · · · · · · · · · · · · · · · · · ·	••• •• •• ••	•••	See wallt	ooard 	C C. Double rat C. G. (Meas. rate	e ,)
Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra	r and food nents, hollo nents, solid oap and dis ups for refri	coolers ow l h-holde	··· ·· ·· rs ·· s ··	· · · · · · · · ·	•••	See wallt	 board 	C C. Double rat C. G. (Meas. rate G. (Meas. rate	e 1) 1)
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic plunge baths	r and food nents, hollo nents, solid oap and dis uys for refri (baby bath	coolers ow l h-holde igerator s as tin	 rs s ware)	· · · · · · · · · · ·	· · · · · · · · ·	See wallt	 ooard 	C C C Double rat C G. (Meas. rate G. (Meas. rate G. (Meas. rate	e 1)1)1
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic plunge baths (Plastic, waste clippin,	r and food nents, hollo nents, solid oap and dis vys for refri (baby bath gs	coolers ow h-holde igerator s as tin	 rs ware)	· · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	See wallt	 	C C. Double rate C. Double rate G. (Meas. rate G. (Meas. rate D	e))))
Plaster, horous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic plunge baths Plastic, waste clippin Plastic waste pipe, 2	r and food nents, hollo nents, solid oap and dis vys for refri (baby bath gs " or more	coolers ow h-holde gerator s as tin in dian	rs s ware) 	 coils		See wallt		C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate D	e ())))))
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic dishes and tra Plastic waste clippin, Plastic waste clippin, Plastic waste pipe, 2 Plastic wash-hand ba	r and food nents, hollo nents, solid oap and dis vys for refri (baby bath gs " or more sins	coolers ow h-holde gerator s as tin in dian	rs s ware) 	 coils		See wallt		C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate G. (Meas. rate	*))))))))
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic dishes and tra Plastic plunge baths i Plastic waste clippin Plastic waste pipe, 2 Plastic wash-hand ba Plastic wreaths	r and food nents, hollo nents, solid pap and dis ys for refri (baby bath gs " or more sins 	coolers ow h-holde gerator s as tin in dian	rs s ware) 	 coils	· · · · · · · · · · · · · · · · · · ·	See wallt		C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate G. (Meas. rate C. (Meas. rate C. plus 50%)	e))))))
Plaster, norous, plain Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic blunge baths (Plastic, waste clippin Plastic waste pipe, 2 Plastic waste pipe, 2 Plastic wasth-hand ba Plastic wreaths Plate, gold and silver	r and food nents, holk nents, solid oap and dis ys for refri (baby bath gs " or more sins	coolers ow h-holde igerator s as tin in dian	rs s ware) neter, in a	 coils	··· ··· ··· ··· ··· ··· ···	See wallt	 	C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate C. (Meas. rate C. plus 50%	e)))))))))
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic dishes and tra Plastic, waste clippin Plastic waste clippin Plastic waste pipe, 2 Plastic wreaths Plaste, gold and silver Plate-glass, packed.	r and food nents, hold nents, solid oap and dis ys for refri (baby bath gs " or more sins 	coolers ow h-holde igerator in dian 	 s ware) special g	 coils 	 Se. on, minin	See wallt		C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate D G. (Meas. rate C plus 50%	e)))))))
Plaster, horous, plain Plaster-of-paris butte Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic dishes and tra Plastic waste clippin Plastic waste clippin Plastic waste clippin Plastic waste pipe, 2 Plastic waste pipe, 3 Plaste, gold and silver Plate-glass, packed. 3 tons per bogie	r and food nents, holld nents, solid ys for refri (baby bath gs " or more sins (If convey wagon.)	coolers w l h-holde gerator s as tin ed in a Owner's	rs s ware) special g a risk	 coil s lass wag	 Sei on, minin	See wallt	 	C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate C. (Meas. rate C. (Meas. rate C. plus 50%) C. plus 50%	e)))))))))
special arrangem. Plaster, fibrous, ornan Plaster, fibrous, plain Plaster-of-paris butte Plaster-of-paris ornan Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic dishes and tra Plastic waste clippin, Plastic waste clippin, Plastic waste pipe, 2 Plastic waste	r and food nents, hollo nents, solido yap and dis yays for refri (baby bath gs " or more sins (If convey wagon.) (oducts-	coolers ow i h-holde gerator in dian ed in a Owner's	rs s ware) special g s risk	 lass wag	 	See wallt	board 	C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate C. (Meas. rate C. plus 50% C plus 50%	
Plaster, norous, plain Plaster-of-paris butte Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic binnge baths Plastic waste clippin, Plastic waste clippin, Plastic waste pipe, 2 Plastic wash-hand ba Plastic wreaths Plate, gold and silver Plate-glass, packed. 3 tons per bogie Plibrico refractory pr Jointless firebriol	r and food nents, holk nents, solid Dap and dis bys for refri (baby bath gs " or more sins (If convey wagon.) to oducts	 coolers ow l h-holde igerator s as tin owner's 	rs s ware) special g s risk		 Se on, minin	See wallt e Regulatic num quan	board 	C C. Double rat C G. (Meas. rate G. (Meas. rate G. (Meas. rate G. (Meas. rate G. (Meas. rate C. plus 50% C. plus 50% D	e))))))))
Plaster, horous, plain Plaster-of-paris butte Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic blunge baths (Plastic, waste clippin Plastic waste pipe, 2 Plastic waste pipe, 2 Plastic waste hand ba Plastic wreaths Plate, gold and silver Plate-glass, packed. 3 tons per bogie Plibrico refractory pr Jointless firebriol Air set, baffle mi	r and food nents, holk nents, solid oap and dis ys for refri (baby bath gs " or more sins (If convey wagon.) oducts	 coolers ow h-holde igerator s as tin ed in a Owner's 	rs s s neter, in o special g s risk	 coils 	 Se on, minin 	See wallt e Regulation 	ooard 	C C Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate C. (Meas. rate C. plus 50% C plus 50%	e)))))))))
Plaster, horous, plain Plaster-of-paris butte Plaster-of-paris ornan Plastic coated wire so Plastic dishes and tra Plastic dishes and tra Plastic waste clippin Plastic waste clippin Plastic waste clippin Plastic waste clippin Plastic waste pipe, 2 Plastic waste clippin Plastic waste pipe, 2 Plastic waste pipe, 2 Plastic waste pipe, 2 Plastic waste pipe, 2 Plastic waste clippin Plate-glass, packed. 3 tons per bogie Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement, '	r and food nents, holld nents, solid nents, solid to ap and dis ys for refri (baby bath gs " or more sins (If convey wagon.) to oducts	 coolers ow l h-holde gerator s as tin red in a Owner's heat se	rs s s neter, in special g s risk 		 Se on, minin 	See wallt	ooard 	C C. Double rat C G. (Meas. rate G. (Meas. rate D G. (Meas. rate D G. (Meas. rate C plus 50% C D C	e)))))))
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	e)))))))
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	モ リシシ シシ
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	e)))))))
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	e ())))))))
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	e))))))))
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	e))))))))
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	
Plibrico refractory pr Jointless firebriol Air set, baffle mi Hearth cement,	oducts— k ix " Demon "	 heat se	 ts		••		 	° ₽	
Plibrico refractory pr Jointless firebrid Air set, baffle mi Hearth cement, Plimorta (a substitut and unload Ploughs Plunket emulsion Poles, hop Poles, reinforced-conc Poles, steel or iron, w Polishes, boot, floor, s	oducts— k ix " Demon "	heat se Jayer's	t lime), pa lirect from	cked in o	••) C	

68. Classification of Goods, Live-stock, etc.--continued

	001 0103	JI10001011	AT 000	uø, 11110	-200011, 00	u 000000000		Class
Pollard, phosphorize	d, in tins	s or dru	ms. her	meticall	v sealed.	consigned		Ciub5
								D
destruction of ra Popcorn, prepared Porcelain sinks and w					A	s confectio	nerv	
Porcelain sinks and v	rash-hand	basins-						
Packed					••			С
Unpacked								Č plus 50%
(Where two								0 prus 00 /0
and the rolled ed								
by heavy paper,	the article	a will be	treated	og pagle	d)	a are prou	Juiu	
						e Regulatio	m 70	Q
Posts, fencing, concre Posts, wooden, inclu	iding stra	inora or	d atora	foncin	a horra	on comm	n 19	v
avooding 10 ft	n longeth	mers an	u stays	, tenem	g, newn	Dr sawn,	100 m 70	0
exceeding 10 ft. i Post-hole diggers, m	in length				Dee	regulation	ш 19	Q
								ä
unit) Post-hole diggers, me	···· ·	•• •			:	••	••	Ċ
Post-noie diggers, me	chanical, t	inassem b	led (on a	ictual w	eight)		••	C
Potash, chlorate of (n	ot to be lo	baded in	same wa			bane)	••	C
Potash, sulphate or n	nuriate of	••	••	••	••	••	••	E
	••	••	••	••	• •	••	• •	È
Potatoes, desiccated of	or dehydra	ted	••	••	••	••	••	С
Poultry-spice \dots Powder, blasting. D	••	••	••	••		••		D
Powder, blasting. D	angerous		••	••	••	••		C. Double rate
Presses, clothes, stear	n							
Packed in cases of	or crates		••	••				C plus 50%
Unpacked			••					C. Double rate
Unpacked Presses, hand or powe Presses, hay or straw Presses, wool Printing metal for ren	er. not oth	erwise sr	ecified			••		C
Presses, hav or straw	·				••	••		C plus 20%
Presses, wool								C Plue 20 /0
Presses, wool Printing metal for ren	nelting							Ď
Props, mining, hewn,								2
110ps, mmg, 10%,	and caps,		0 50 450	u m con	See	Regulatio	n 73	F
Props, mining, reinfor	reed concre	ata			See	Regulatio	m 77	Ň
Puffed rice	tou concre	500	••	••		. As		18
Puffed rice Puffed wheat	••	••	••	••		ds, farinac		
Dumino huilding blook		••	••					Р
Puffed wheat Pumice building-block Pumice-stone, not oth Pumpling			••	••		Regulatio		
Derma leine	lerwise spe	ecified	••	••		Regulatio		Q
					•;	••	••	E
Pumps, petrol, with g	lass reserv	oir totai	y or par	tially ex	posed	••	••	C plus 50%
Pumps, petrol, with g Pumps, hand or powe	lass reserv	oir secur	ely pack	ed	••	••	••	C plus 20%
Pumps, hand or powe	r, not othe	erwise sp	ecified	••	••		••	C
Pungas	••	••	••	·••	See	Regulatio	n 79	Q
Pungas Punnets, fruit	••	•••	••	••	(See also	Regulation	1 91)	С
Punts or flatties	••	• •	••	••	••	As b	oats	
Punts or flatties Pups, in crates or basi	kets	••	••	••	See	As b Regulatio	n 60	
					eavy pac	king pape	r, or	
in straw covered	with hessia	an	••	••				C
Push chairs, folding, 1 Push chairs, folding, 1 Purites	oose							C. Double rate
Pyrites	••	••	••		See	Regulatio	n 79	Q
						-		-

See Regulation 79 Q C plus 50%

68. Classification of Goods, Live-stock, etc.-continued

				,	~~~ , ~~			Class
Rabbits, live								C plus 50%
Racks, bread or cake					••	••		G. (Meas. rate)
Racks, sheep feeding-		••	••	••	••	••	••	0. (11003. 1000)
Assembled								G. (Meas. rate)
Unassembled	••	••	••	••	••	••	••	C (moas rate)
Radio sets and parts-		• •	••	••	••	••	••	U
								C plus 50%
Packed Unpacked	••	••	••	••	••	••	••	C. Double rate
Packed Unpacked Rags, in bales or bund	 loa	••	••	••	 	Demalati		N Double rate
Rails, iron and steel, a	nd factor	··		• • • • • • • • • • • • • • • • • • •	See	Regulatio		IN
Rans, from and steel, a	nu taster	inda 101	same, or	u or new	, not othe	rwise spec	mea	NT.
Rails, iron, old, for res					See	Regulatio	n_{77}	N
Raus, iron, old, for res	melting		•• •	••	Nee	Regulatio		Q
Ranges, high-pressure,	with or	without	copper h	ot-water	cylinder	••	• •	C
Rape-seed Rat-traps, wire-basket Reapers-and-binders		••	••	••	••	••	••	E plus 50%
Rat-traps, wire-basket	type	••	••	••	••		• •	C. Double rate
Reapers-and-binders		••	• •	••	8	ee Implen	ients	
Refrigerating machine	ry for use	e in free	zing-plant	ts in Nev	v Zealand		• •	С
Refrigerators, not othe	erwise spe	ecified	-					
Packed Unpacked Refrigerators, in sectio	*	••		••				C plus 50%
Unpacked			••					C. Double rate
Refrigerators, in sectio	ns. pack	ed—						
Not otherwise spe Minimum quantit Refrigerator motors, el	cified							C plus 50%
Minimum quantit	v 1 ton	ner cons	ignment	••	••	•••	•••	C prus 5576
Refrigerator motors	lectric	por coms	iguinent	••	••	••		č
							•••	U
Kerrigerator panets (presseu	steer) a	nu keros	ene-purn	er unns	when ac	сош-	0
panying same		•••		••	••	••	••	C plus 20%
Reirigerator parts, not	otnerwi	se specu	iea	••	••	••	••	C plus 50%
Refrigerator trays and	dishes, j	plastic		••	••	••	••	G. (Meas. rate)
Rennet, consigned dire	et by rai	il from f	actory	••	• •		••	D
Resin		••	••	••	••	••	••	D
Refrigerator panels (panying same Refrigerator parts, not Refrigerator trays and Rennet, consigned dire Resin Resin size, for paperm Ricebran Riding devices, inclu- and similar s	aking	••	••	• •	••	• •	• •	D
Ricebran	• •	••		••		As	bran	
Riding devices, inclu	iding "	Chair-o-	planes,"	" Dodge	ems," Me	rry-go-rou	ınds,	
and similar s	ide-show	equipn	ient. Ov	vners to	load and	unload.	The	
charge per ra	ilwav wa	gon will	be as fol	lows—				
Each four-wheeled	l wagon	n.o.s., 2	s. 1d. per	mile. I	Minimum	charge £1	10s.	
Each Kc, Lc, Mc,	or Xc v	vagon, 2	s. 8d. per	mile. I	Minimum	charge £1	178.	
Each bogie wagon	4s. 3d. 1	ner mile	Minimi	im charg	e £2 198.	6d.		
Road-metal	10.001			······································		Regulatio	n 79	Q
Road-smoothing prepa	rations	nlant m						N
not more than 10	nor cont	of oils a	nd /or hi	umon	Sanu, n	Regulatio	n 78	Р
not more than 10 Rock-salt Rock-wool (insulation Rollers, field, garden, o	per cent		mu/or on	umen	2000	Tiogulatio	л 70	Ê
Deck-salt	 		••	••	••	••	••	-
Rock-wool (insulation	materiai,	,	••	••	••	••	••	G. (Meas. rate)
Rollers, neid, garden, d	or road	••	·; 、		· · ·		. • •	С
Roofing materials (b	ituminou	is comp	ounds) 1	n rous,	and rela	ated adn	esive	D
preparation in tin	s or arun	ns, direc	t from fa	ctory	•• •		<u>::</u>	D
Roofing-slates, asbesto	s-cement	or slate	÷	••	See	Regulatio	on 77	N
Roofing tiles, concrete	or earth	enware	••	••	See	Regulatio	on 79	Q
preparation in tin Roofing-slates, asbesto Roofing tiles, concrete Rose hip berries Rubber, second-hand	••			Se	e Regulat	ions 56 ar	ıd 85	
Rubber, second-hand	or waste	, in mir	nimum lo	ads as p	er Regula	tion 79.	Any	
less quantity will	be char	ged at	such min	imum or	at Class	D, which	iever	
is the cheaper		·		••			••	Q
Runners, or bungs, pig	z, sheep.	or cattl	e, not pre	epared as	casings.	in casks.	tubs.	-
crates, or cases								D
								Ē
Rye (grain) Ryegrass seed								Ē plus 50%
		••		••		••	••	- 1 /0

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

68. Classification of Goods, Live-stock, etc.—continued Class Sacking, old for papermaking See Regulation 77 N Sacking, teased D Sacks D Sacks D Sacks D Safes, bread or milk D Safes, meat, not otherwise specified C Plus 50% Safes, meat, concrete C Plus 50% Safes, meat, concrete C Plus 50% Salt, common, not otherwise specified, in bags D Salt, table, in tins, bottles, or cartons D Salt, certified for agricultural or pastoral purposes and consigned to bona fide farmers E Salt, certified for use in the preparation of manures, stock-licks, and stock D Samples for commercial travellers D Samples for commercia
Sacking, teased D Sacks See Bags Safes, bread or milk C plus 50% Safes, meat, not otherwise specified C plus 50% Safes, meat, concrete C plus 50% Safes, meat, concrete C "Salmac" insulating-material C Salt, common, not otherwise specified, in bags D Salt, certified for agricultural or pastoral purposes and consigned to bona fide Image: Construct on the preparation of manures, stock-licks, and stock remedies D Salts, Epsom, for use in the preparation of manures, stock-licks, and stock D Salts, Glauber's (sodium sulphate) D Santary pans, galvanized-iron See Regulation 47 See Regulation 47 Sand C plus 50% Santary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salt rock E Salts, Epsom, for use in the preparation of manures, stock-licks, and stock E Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salts, Epsom, for use in the preparation of manures, stock-licks, and stock remedies D Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salts, Epsom, for use in the preparation of manures, stock-licks, and stock remedies D Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
remédies D Salts, Glauber's (sodium sulphate) D Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron C plus 50%
Salts, Glauber's (sodium sulphate) D Samples for commercial travellers D Sand See Regulation 47 Sand See Regulation 79 Sanitary pans, galvanized-iron C plus 50% Sashes, window, glazed— C Packed C Sayneg med C
Samples for commercial travellers See Regulation 47 Sand See Regulation 79 Q Sanitary pans, galvanized-iron See Regulation 79 Q Sashes, window, glazed C plus 50% Packed C Vnpacked C Sausor meal C
Sand
Sanitary pans, galvanized-iron C plus 50% Sashes, window, glazed— Packed C plus 50% Unpacked C plus 50%
Santaly plass, gavainated for the second sec
Packed C Unpacked C plus 50% Saurace macl C
Unpacked C plus 50%
Sawdust in bass
Sawdust, loose. Minimum charge as per Regulation 73. (Lesser quantities will
be charged at such minimum)
be charged at such minimum) F Scale boards, not otherwise specified D
Scale boards to be used in the nacking of cheese which is to be forwarded by rail
Owners to load and unload
Sequence the strict all set in the strict is
Schelite C
Scoria See Regulation 79 Q
Owners to load and unload
to load and unload E plus 50%
to load and unload
Screens, rolled or cylindrical wire or sheet-iron (as used in stone-crushing plants) G. (Meas. rate)
Scrim, consigned to forestry companies for use in plant nurseries D
Searcass articles, as basketware (See also Furniture)
Seagrass articles, as basketware (See also Furniture) Seals, lead
Seat units or desks for schools
Packed or unpacked, n.o.s C plus 50% Completely unassembled C plus 20%
Completely unassembled C plus 20%
Packed in cases or crates or securely tied in bundles
Unpacked C plus 50%
Packed in cases or crates or securely tied in bundles C Unpacked
Seats, theatre chair, not set up, in minimum consignments of 1 ton-
Seats and backs C plus 50%
Seats and backs C plus 50% Cast-iron frames (castings and rods) C
Cast-iron frames (castings and rods) C Seaweed, not otherwise specified C Seaweed in bulk, for use as manure C
Seaweed in bulk, for use as manure See Regulation 79 Q
Not otherwise specified C
Not otherwise specified C Annatto, chou moellier, clover, cow-grass, kale, lucerne, mangold, millet,
sugar-beet, and turnip D
Bird
Blue lupin and linen-flax
Charlock, for use in the manufacture of poultry and bird foods
For crushing for oil
For crushing for oil
Mustard, "Bushburn," poa pratensis, yarrow
Rape E plus 50%
Ryegrass
Sorrell, for use in the manufacture of stock and poultry foods

.

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

	68. Classific	ation of Goo		-stock, etc		contanti und	ucu
Seed tailings grass i							Class
Seed tailings, grass, f Seed tailings, grass, f	for use in the n	nanufacture (of stock :	 food	•••	••	E plus 50% E
Serpentine rock Sewing-machines, pa		••	••		••	••	E
Sewing-machines, pa	cked	•••	••		•••	••	C
or with straw co	wing-machines	with tops wr	apped w	ith heavy	packing p	aper	
Sewing-machines, loc Sharps Sharps Shavings, leather, for Sheep Sheep-daggins Sheep-dip Sheep-skins Sheet, in hales, for		stall will be (теешец	раскес .		roola	
Sharps					As pa		È
Shavings, leather, for	manufacture	of manure	••		••	••	Ē
Sheep	•• ••	••	••	See	Regulatio	n 76	M
Sheep-daggins	•• ••	••	••	••	••		E plus 50%
Sheep-dip	•• ••	••	••	••	••	• •	C N
Sheep-dip Sheep-skins Sheeting, in bales, for	······	of down how	••	••	See S		Ŧ
Sheeting, in bales, for						. •;	D
companies, for n	anufacture of	coverings for	frozen i	be used b	y irozen-i	neat	D
Sheets, asbestos-ceme	ent		1102011 1	See As	 hestos.cer	·· nont	D
Sheets, asbestos-ceme Shells, not otherwise Shells, ornamental Shingle, not otherwis Shingle, tarred Shocks—	specified					nonv	Е
Shells, ornamental	•••••••		••				ĉ
Shingle, not otherwis	e specified	••	•••	See	Regulatio	n 79	Q.
Shingle, tarred	•• ••	••	••	See	Regulatio	n 77	Ň
Packed in bundl For the manufac	es, not otherwi	se specified	•••	••	· · ·	:	D.
by rail Or	vnate of cheese	orates which	, wnen i	ull, are to	be forwa	rded	D1 0F0/
by rail. Ov For the manufac	ture of fruit ca	ing unitoag	••	· · . See	 Rogulatio	 	D less 25%
onop-numes, such as	snerves or cou	inters, but ex	cluding	o lagg show	09966		C plus 50%
Shoulder pads (as use	ed in clothing r	nanufacture)	••				G. (Meas. rate)
							· · /
Not otherwise sp	ecified		••	••	••		C. Double rate
Minimum quanti	ty 1 ton per co	msignment	••	••	••	••	C plus 50%
Not otherwise sp Minimum quanti Sieves Signs, electric, display		• • *			•• .	••	C plus 50%
nor four wheeled	, not packed in	cases or crat	es. Min	imum char	ge as for]	ton	
per four-wheeled	to load and m	20 Cwt. per	LU wago	on, and 3 t	ons per b	ogie	0
per four-wheeled wagon. Owners Signs, electric, displa Signs, metal-plastic, o Silicate of soda Silo blocks, concrete Silver coin Silver, manufactured Sink and bench units Sink benches and tops Sink, bench and tops	v. nacked in ca	ses or crates	••	••	••	••	C plus 50% C plus 50%
Signs, metal-plastic, o	lisplay		••	••	••	••*	C plus 50%
Silicate of soda	•• ••			••	••	••	D D
Silo blocks, concrete	•• ••	••	••	See	Regulatio	n 77	Ñ
Silver coin		•••	••	See	Regulatio	n 63	
Silver, manufactured	or unmanufact	tured	••	See .	Regulatio	n 63	
Sink and bench units	, plastic, or sta	inless steel		••	••	••	G. (Meas. rate)
Sink bench and tone	(Terrageo)	(such as For	mica)	••	n. m	••	G. (Meas. rate)
Sink bench units, woo	den	••	••	••	See Lerr	azzo	
Assembled, pack	ed in cases of	r crates, hea	vv nach	ing namer	or in a	79.377	
covered with) hessian				, or m ai		C plus 50%
Assembled, unpa Completely unass	cked		••	••	••	••	
Completely unas	sembled	••	••	••			C
Sinks, porcelain—							
Packed	•• ••	••	••	•••	••	••	С
Cubactron	••• ••	• •				••	C plus 50%
and the insi	o or more pore de surfaces of	each sinks a	re nested	and the i	olled edg	es	
paner the size	nks will be trea	ted as noobe	d)	are protec	tea by he	avy	
Skin-milk powder		pauke	,				D less 250/
Skins, calf, packed in	casks	••		••	••	••	D less 25% D
Skins, sheep, calf, goe	t, or deer; gr	een, salted o	dried-	••	••	••	*
in bundles not e	xceeding 2 cwt	each		••	••		Ď
In bales, or bund	lles exceeding 2	cwt. each			As 1	#óðl	
Loose. Owners	to load and unl	oad. (If loa	ded or u	nonded pa	Departm	ent,	-
Class C) Skylight-frames, galv		••	••	••	••	••	D
onlugue samo sam		••	••	••	••	••	C plus 50%

	68. Classi	fication	of Goods,	Live-stoc	k, etc	continue	ł c	lass
Slabs and door-frames	made of c	oncrete t	o be used	in the co	nstru See	ction of silos Regulation	;	N
Slabs, concrete, for pa	ving nurne	ses	••			Regulation		Ň
Slabs, concrete, not ot	herwise sp	ecified						D
Slabs, cork Slag, basic, packed	•••	••	••	••	••	••		G. (Meas. rate)
Slag, basic, packed	••	••	••	••	••	••	••	E (Martin
Slag-wool (insulation r	naterial)	••	••	••	·· a.			G. (Meas. rate) N
Slates, asbestos-cemen	t, roonng	••	••	••	See See See	e Regulation Regulation		Ň
Slates, rooming	••	••	••	••	See	Regulation	m0	ÎQ -
Sledges	••	••	••			· nogunation		Č plus 20%
Slipper felt						· · · · ·	• •	G. (Meas. rate)
Soap, wool-scouring				••				D
Soap, not otherwise sp	ecified		••	••	••	••	• •	C
Soda-ash	• • •	•• .			••	•••	••	D
Soda, bicarbonate of,	packed, no	t otherw	ise specifi	ed	•••	••	•••	C C
Slates, asbestos-cemen Slates, roofing Sleepers, wooden Sledges Slipper felt Soap, wool-scouring Soap, not otherwise sp Soda-ash Soda, bicarbonate of, . Soda, bicarbonate of, . (If packed in	packed in	paper ba	gs ding and i	 mlooding	· ·	 nt from shir	• • •	0
(11 packed in railway wagon) t	paper-bag	s, an ioa	ung and i	Any ha	(exce ndline	pt nom sni	bv	
the Department	excent fro	m shin f	o railway	wagon)	will h	e under spe	cial	
arrangement.)	cxcept ne	un surb ("ugon/		e under spe		
Soda, caustic, not oth	erwise spec	eified						С
Soda aquatia minimu	m quantity	7 9 tong	ner consi	ament	••	•••		D
Soda, crystals or wash Soda, nitrate of Soda, silicate of Solefelt Soot, in bags	ing	• •	•••	• •	••	•••	••	D
Soda, nitrate of	••	••	••	••	• •	 	· •	E
Soda, silicate of	••	••	••	••	••	••	••	\mathbf{D} (Mana moto)
Soleteit	••	••	• •	••	••	••	••	G. (Meas. rate) E
Soot, in bags	the menu	 facturo c	 I stook ar	 d noultry	, . 7 food	••	• •	E
Sorren-seeu, for use in Spark quards wire qu	aze two o	r more to	be neste	d poundy				C plus 50%
Spark guards, who gu	hloric or m	nuriatic a	eid)	· ·		See A	leid	- 1
Soletelt Soort, in bags Sorrell-seed, for use in Spark guards, wire gu Spirits of salt (hydroc Sponges, packed Spools, photographic f Spouting, metal, and Sprayers, hand Sprayers, mechanical Spring units (spring j								C. Double rate
Spools, photographic i	ilm, return	ned empt	ies		Se	e Regulatior	ı 88	•
Spouting, metal, and	brackets th	$nerefor^-$		••	••	••	••	C
Sprayers, hand		• •	••	••	••	••	• •	C
Sprayers, mechanical		 	· ·	 .d. wood in		 monufootun	 f	C plus 20%
Spring units (spring j	binted with	n webbin	ig, etc., ai	ia usea ii	i une	manulacium	e 01	C plus 50%
furniture and ma Stags' heads, mounted	or unmor	 inted	••	••	•••	As par	cels	0 pius 00 /0
Stakes, fencing, hewn	or sawn. r	ntexcee	 ding 6ft. i	n length		e Regulation	1 79	Q
Stakes, garden, woode	n	••			Se	e Regulatior	n 79	Q
Stamps				•••	Se	e Regulation		
Standards iron for fe	ncing—							
In bundles Loose Staves, prepared for c	••	 	••		••			D
Loose	· ·	••	••	••	••	 	••	C
Staves, prepared for c	asks	••	••	••	•• •	 lee Iron or S	 tool	D
Steel Steel-wool	••	••	••	••	•••••	ee from of B	teer	C. Double rate
Stepladders	••	••	••	••	••	As lade As furnit	ders	C. Double fate
Stepladders Stepladder chairs				••• ••		As furnit	ure	
Stereotype casts, cons	igned by c	r to new	spaper-pr	oprietors	See	Regulation	62	
Sterilizers, steam-pres	sure. not c	therwise	specified					C plus 50%
Sterilizers, steam pre	ssure disin	fectors,	consisting	of concr	ete b	oiler frame	and	_
boiler for same	••	••	••	••	••	••	••	D
Stock-lick-			• • • • • • • • • • • • • • • • • • • •					17 mlma 950/
In minimum qua	ntities of I	ton per	consignm	ent	•••	···		E plus 25% E plus 50%
In quantities of l In quantities of l					. per			E plus 50% D
Stone-crushers		··· pe	· ·		••	••		č
Stone, as under—	••	· •						
Cornish : to be u					ə			D
Not otherwise sp	ecified, car	ved, for	building p		••	••		C
Not otherwise spe	ecified, ker	b or dres	sed			e Regulatior		N
Oamaru building	undressed	l	••	••	Se	e Regulatior	1 79	Q

7 Гев.

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued 68. Classification of Goods, Live-stock, etc.-continued Stone, as under-continued Ch Piles, rough See Regulation 79 •• Q . . Pumice ... Rough, not otherwise specified Q Q Q N • • . . See Regulation 79 ... • • See Regulation 79 Stones, flag, for paving ... See Regulation 77 • • Stout-Bottled, packed or bulk Bottled, in paper packages or unprotected in bags or sacks Stovepipes, not forming part of a consignment of complete stove Straps and stirrups, steel wire, for use in reinforced-concrete work D C · • •• •• C plus 50% .. D Stramit-board. (A building board manufactured from pressed straw) As wallboard Straw, pressed or unpressed. (Loose straw will not be accepted for carriage) Straw, flax. (Loose flaxstraw will not be accepted for carriage) See Regulation 73 \mathbf{F} Straw, linseed, consigned direct to paper-mills Stretchers, canvas-wooden (camp) folded ... See Regulation 77 Ν C • • .. • • • • Stretchers, wire-Packed •• .. • • C plus 20% • • • • C plus 20% C plus 50% Unpacked (Wire stretchers which have battens nailed completely round them or nailed lengthwise will be deemed to be packed.) Strychnine, for use as rabbit-exterminator.. .. D ۰. •• . . Sugar-Not otherwise specified D Icing or castor •• С • • • • .. • • Suitcases, empty— Not otherwise specified •• C plus 50% • • Two or more nested •• •• •• Ċ • As parcels C plus 50% •• ۰. E plus 50% E •• Sulphate of copper •• . . . $\overline{\mathbf{D}}$ •• •• •• • • • • Sulphate of iron-Not otherwise specified •• D •• • • .. • • .. For use as a fertilizer Sulphate of potash ... Sulphate of sodium ... •• •• •• Е • • ۰. •• •• •• .. • • Е D •• •• •• .. Sulphur-Not otherwise specified D .. •• •• . . • • For the manufacture of acid or manure \mathbf{E} r or the manufacture of acid or manure ... For use as a blight specific, or to be used in the manufacture of blight specific. Minimum quantity, 5 tons per four-wheeled wagon, n.o.s., 6½ tons per Lc wagon. Owners to load and unload ... For use in connection with rabbit destruction. Minimum quantity, 5 tons per four-wheeled wagon, n.o.s., 6½ tons per Lc wagon. Owners to load and unload ... Sulphur, chloride of. Dangerous D less 25% D less 25% C. Double rate Surf skis Crated, not otherwise specified Uncrated, not otherwise specified •• •• . . • • C See Regulation 93 Č plus 50% Uncrated, not otherwise spondet To and from regattas, accompanied by their crews See Regulation 93 See Regulations 56 and 85 Sweet corn in cobs See Regulations 56 as Swings, galvanized pipe, portable (minimum charge per unit as for 1 cwt.) C. Double rate •• Syrup, golden ... •• •• •• D

••

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE--continued

68. Classification of Goods, Live-stock, etc.-continued

Tables, billiard or bag Packed							Cb	ass	
								Ĉ plus 50%	
Loose		••	••	••	••		(C. Double rate)
Tailings, quartz	••	••	••	••	$S\epsilon$	e Regulation			
Tallow, not otherwise	specified	•• ,	•••		 «т:	 • • • • • • • • • • • • • • • • • •		С	
Tallow, low grade, cer	tined for	use as 1	IVE-STOCK 1	.00 0. As	L1ve-	stock or pour	ry		
foods not otherwi Tanks, beer or milk, s									
Not exceeding 50	gallons	capacit	v. as 15 cv	wt. each			(C plus 50%	
Exceeding 500 ge	allons ca	pacity 1	but not e	sceeding	1,000 g	allons capacit		1 /0	
as 1 ton each		•••	.••				(C plus 50%	
Exceeding 1,000					as for 3	0 cwt. each (or	() - J F00/	
actual weight Tanks, copper, steel, c			 wico croci		••	••	•••	C plus 50%	
Capa		Je orner	wise speci	neu		Charges to b	е		
-	-					Based on	2		
Not exceeding 30						Actual weight Actual weig			
Exceeding 30 gall	ons but i	IOL EXCE	eering oo F	ganons	••	subject to			
						minimum	of	C plus 50%	
						l ewt. p		1	
						tank			
Exceeding 50 gall	ons but r	10t exce	eding 100	gallons		2 cwt. per ta		a	
Exceeding 100 ga						7 cwt. per tai			
Each additional 1	00 gallon	s or pai	rt thereoi	••	••	l cwt. or on t actual weig		0	
						of the tank			
						greater			
						ve use of a for			
wheeled wagon for	or its con	veyanc	e, the cha	rge will	be on a	ctual weight	at		
Class C, plus 50%) (with a	minim	um charge	as for 1	ton for	a four-wheel	ed		
wagon, n.o.s., and Tanks, concrete, empt				0			1	D	
	y er	•••	••	••	••			C	
Tanks, steel, petrol sto	orage						(Č plus 50%	
Tanks, steel, pressure,	or vacu	um, for	pumping	plants (fe	orwarde	d as a separa	te	1 /0	
consignment)	••					a ab a separa			
Tanks, vacuum, for m				••		••	(C plus 20%	
Packed	шкіпд-ш	achines	(forwarde	d as a se	 parate	 consignment)	(- ,-	
There also	inking-m	achines	(forwarde	d as a se	 parate	 consignment)	(C plus 20%	
Unpacked Tanks wooden	••	achines 	(forwarde	odasase 	parate	consignment)	(- ,-	
Tanks, wooden. As	" tanks,	achines copper,	(forwarde steel, or in	d as a se ron, not o	parate	consignment)	··· ((C plus 20% C plus 50%	
Tanks, wooden. As Tanning extracts, not	" tanks, otherwise	achines copper, e specifi	(forwarde steel, or in ed	od as a se ron, not o 	parate therwis	consignment) e specified."	(C plus 20%	
Tanks, wooden. As	" tanks, o otherwise inimum	achines copper, e specifi quantit	(forwarde steel, or in ed ies 6 tons	ed as a se ron, not o s per L y	oparate therwis wagon,	consignment) e specified." 8 tons per l	··· () ··· () ··· () ··· ()	C plus 20% C plus 50%	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum	" tanks, o otherwise inimum Lc wage nents—	achines copper, e specifi quantit	(forwarde steel, or in ed ies 6 tons	ed as a se ron, not o s per L y	oparate therwis wagon,	consignment) e specified." 8 tons per l	··· () ··· () ··· () ··· () ··· ()	C plus 20% C plus 50% C D	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed	" tanks, o otherwise inimum Lc wago nents—	achines copper, e specifi quantit on. Ov	(forwarde steel, or in ed ies 6 tons vners to lo	d as a se ron, not o g per L y ad and u	oparate otherwis wagon, nload	consignment) e specified." 8 tons per l 	··· (··· (··· (··· (···)	C plus 20% C plus 50% C D C plus 50%	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked	" tanks, o otherwise inimum Lc wage nents—	achines copper, e specifi quantit	(forwarde steel, or in ed ies 6 tons	ed as a se ron, not o s per L y	oparate therwis wagon,	consignment) e specified." 8 tons per l 	··· (··· (··· (··· (···)	C plus 20% C plus 50% C D	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil—	" tanks, o otherwise inimum Lc wage nents—	achines copper, e specifi quantit on. Ov	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o g per L v ad and un 	oparate otherwis wagon, nload	consignment) e specified." 8 tons per l 	··· (··· (··· (···]	C plus 20% C plus 50% C D C plus 50% C. Double rate	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrur Packed Unpacked Tar and tar oil— Not otherwise spe	" tanks, o otherwise inimum Lc wage nents—	achines copper, e specifi quantit on. Ov 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o s per L v ad and u	parate therwis wagon, nload 	consignment) e specified." 8 tons per l 	··· 0 ··· 0 ···· 0 ···· 0 ··· 0 ··· 0 ··· 0 ···· 0 ···· 0 ···· 0 ···· 0 ···· 0 ····· 0 ····· 0 ····· 0 ······ 0 ······ 0 ········	C plus 20% C plus 50% C D C plus 50% C. Double rate D	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil— Not otherwise spe Minimum quantit	" tanks, o otherwise inimum Lc wage nents—	achines copper, e specifi quantit on. Ov 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o s per L v ad and u	parate therwis wagon, nload 	consignment) e specified." 8 tons per l 	··· 0 ··· 0 ···· 0 ···· 0 ··· 0 ··· 0 ··· 0 ···· 0 ····· 0 ······ 0 ········	C plus 20% C plus 50% C D C plus 50% C. Double rate D	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil Not otherwise spe Minimum quantit Tares Tarred shingle	" tanks, o otherwise inimum Lc wago nents— cified y, 5 tons 	achines copper, e specifi quantit on. Ov 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and un Owners	parate therwis wagon, nload s to load	consignment) e specified." 8 tons per l 	$\begin{array}{c} \cdot \cdot \\ \cdot \\ \cdot \cdot \\ \\ \cdot \\ \\ \cdot \\ \cdot$	C plus 20% C plus 50% C D C plus 50% C. Double rate D D less 25%	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un	"tanks, o otherwise inimum Lo wage nents— cified y, 5 tons der—	achines copper, e specifi quantit on. Ov	(forwarde steel, or in ed ies 6 tons vners to lo signment.	d as a se ron, not o s per L v ad and u Owners	parate therwis wagon, nload s to load	consignment) e specified." 8 tons per l i i i i i	$\begin{array}{c} \cdot \cdot \\ \cdot \\ \cdot \cdot \\ \\ \cdot \\ \\ \cdot \\ \cdot$	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrur Packed Unpacked Tar and tar oil— Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces—	" tanks, o otherwise inimum Lc wage nents	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo signment.	d as a se ron, not o ad and un Owners 	parate therwis wagon, nload s to load	consignment) e specified." 8 tons per l i i i i i		C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% N	
Tanks, wooden. As Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Unpacked Tar and tar oil Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces Packed	" tanks, o otherwise inimum Lc wage nents	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo signment. 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l H and unload e Regulation	··· 0 ··· 0 ··· 0 ··· 0 ··· 1 ··· 1 ··· 1 ··· 1 ··· 1 ··· 1 ··· 1 ··· 1	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E N	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrur Packed Unpacked Tar and tar oil— Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces—	" tanks, o otherwise inimum Lc wage nents	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo signment.	d as a se ron, not o ad and un Owners 	parate therwis wagon, nload s to load	consignment) e specified." 8 tons per l i and unload e Regulation	$\begin{array}{c} \dots \\ \dots $	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E N	
Tanks, wooden. As Tanning extracts, not Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrur Packed Tar and tar oil Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces Packed Unpacked Fire surrounds Sink-tops	" tanks, o otherwise inimum Lc wage nents	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo signment. 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l H and unload e Regulation	$\begin{array}{c} \dots \\ \dots $	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E N	
Tanks, wooden. As Tanning extracts, not Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil— Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces— Packed Unpacked Fire surrounds Sink-tops— Packed	" tanks, o otherwise inimum Lc wage nents	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l H and unload e Regulation	···· (···· (····))))))))))	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E N D D C D D	
Tanks, wooden. As Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces Packed Unpacked Fire surrounds Sink-tops Packed Unpacked	" tanks, (otherwise inimum Lc wage nents— cified y, 5 tons der— 	achines copper, e specifi quantit on. Ov 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l H and unload e Regulation	···· (···· (····))))))))))	C plus 20% C plus 50% C plus 50% C. Double rate D less 25% N	
Tanks, wooden. As Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces Packed Unpacked Fire surrounds Sink-tops Packed Unpacked Sink bench and cu	" tanks, (otherwise inimum Lc wage nents— cified y, 5 tons der— 	achines copper, e specifi quantit on. Ov 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and u Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l d and unload e Regulation 	··· (··· (···))))))))))	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% N D D D C D	
Tanks, wooden. As Tanning extracts, not Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil Not otherwise spe Minimum quantit, Tares Tarred shingle Terrazzo articles as un Fireplaces Packed Unpacked Fire surrounds Sink-tops Packed Unpacked Sink bench and ou Sink-top	"tanks, of otherwise inimum Lc wage nents	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l i and unload e Regulation 	···· · · · · · · · · · · · · · · · · ·	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E N D D C D D	
Tanks, wooden. As Tanning extracts, not Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Tar and tar oil— Not otherwise spe Minimum quantit Tares Tarred shingle Terrazzo articles as un Fireplaces— Packed Unpacked Fire surrounds Sink-tops— Packed Sink bench and cu Sink-top Cupboard uni	"tanks, otherwise inimum Lc wage nents- cified y, 5 tons 	achines copper, e specifi quantit on. Ov per con 	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l i and unload e Regulation As furnitu	((((1	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% E N D D D C D D D D D D D D D	
Tanks, wooden. As Tanning extracts, not Tanning extracts, not Tanning extracts. M wagon, 10 ton per Tape recording instrum Packed Unpacked Tar and tar oil Not otherwise spe Minimum quantit, Tares Tarred shingle Terrazzo articles as un Fireplaces Packed Unpacked Fire surrounds Sink-tops Packed Unpacked Sink bench and ou Sink-top	"tanks, otherwise inimum Lc wage nents- cified y, 5 tons der t t cupboard t	achines copper, e specifi quantit n. Ov per con mits d unit in	(forwarde steel, or in ed ies 6 tons vners to lo 	d as a se ron, not o ad and un Owners 	oparate therwis wagon, aload s to load Se	consignment) e specified." 8 tons per l i and unload e Regulation l As furnitu	((() ()) ()) ()) ()) () () () (() () () () () () () () () () () () () () ()) ()) ()) ()) ()) ()) ())))) ()	C plus 20% C plus 50% C D C plus 50% C. Double rate D less 25% N D D D C D	

68. Classification of Goods, Live-stock, etc.-continued

of the should be the store of t	Class
Theatrical companies' luggage, scenery, and effects See Regulation 48	01035
Tiles as under—	
Forthonyyour hydron (
Earthenware, field	
	ч Р
Glazed. Not otherwise specified—	r
Packed	0
Unnaled	C C -l 700/
Packed <t< td=""><td>C plus 50%</td></t<>	C plus 50%
Earthenware, hollow, building See Regulation 79 Roofing, concrete or earthenware See Regulation 79 Notified See Regulation 79	Q
Roofing, concrete or earthenware	Q
Rubber, flooring. Owners to load and unload	c
Timber, not otherwise specified See Regulation 75	K
Not otherwise specified See Regulation 75	K
Including offcuts and mill slabs, consigned to boxmaking factories to be	
used exclusively in the manufacture of boxes or crates	
See Regulation 79	Q
Tawa, consigned to factories to be used exclusively in the manufacture of	
skewers and clothes pegs	Q
Timber, Australian hardwood	
Round-	
Exceeding both 7 in. in diameter and 15 ft. in length See Regulation 75	K plus 50%
Not otherwise specified See Regulation 75	K ~
Sawn	
Exceeding both 36 sq. in. in end section and 15 ft. in length	
See Regulation 75	K plus 50%
Not otherwise specified	K
Timber pole blocks, for use as strengthening supports for telegraph poles, not	
exceeding 10 ft. in length	Q
exceeding 10 ft. in length See Regulation 79 Timber, small logs and butt ends of logs, consigned direct to factories to be	40
manufactured into wood wool or Thurmax. Minimum quantity 8 tons per	
four-wheeled wagon, n.o.s., 10 tons per LC wagon	F
four-wheeled wagon, n.o.s., 10 tons per Lc wagon	Ĉ
Timber, sawn Pinus radiata, Larch, and Douglas fir in prescribed minimum	0
quantities for distances exceeding 100 miles See Berulation 75	
quantities for distances exceeding 100 miles See Regulation 75 Tin lids, not otherwise specified	C plus 50%
Tin lids flat nested	C prus 00 /0
	v
fruit-canning factories	D
Tinplate, consigned to meat, isn-preserving, milk-condensing, dried-milk, or fruit-canning factories	
Tinware, not otherwise specified. Charges will be computed at Class C on actual	E plus 50%
weight or at Class G (measurement rate) whichever is greater	
Tins empty (various)	
Tins, empty (various)	
Tobaco dust for use as blight destroyer	D
Tobacco-dust, for use as blight-destroyer	D
Tomacto initia and nuln	D
Tomato juce and pup	T
Top-tressing mixtures	E E -l 500/
Tow, dressed	E plus 50%
(Loose tow will not be accepted for carriage.)	
Toys, as under—	G D 11
	C. Double rate
racked, not otherwise specified	C plus 50%
Toys, as under— Loose Packed, not otherwise specified Packed, consigned direct by rail from factories Tractors, motor	C
Tractors, motor See Motor-tractors	
Iraller caravans At the rate for motor-vehicles (Regulation 83)	
Tractors, motor	~
removed and trailer body reduced to its component parts)	C

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

68. Classification of Goods, Live-stock, etc.—continued Trailers, other than caravans, not completely unassembled—

	ins, not comple	or and		•		
Not Excee	ding			Charges to based of		Class •
3 cwt. in weight or 5 t	feet in overall	length	5	cwt. per ti		. C plus 20%
10 cwt. in weight or 1				5 cwt. per		C plus 20%
20 cwt. in weight or 1) cwt. per		
20 CWD. III WEIGHT OF I	1 leet in Overa	u tenger	1 3	o cwi. per	trailer .	at the rate for
						motor vehicles
						(Regulation 83)
						if cheaper).
Exceeding 20 cwt. in	weight or 11 fe		erall leng			
vehicles	••	••	••	See 1	Regulation 8	
Trailers or side-cars, cycle	••	••	÷ ••	••	As parcel	
Tram-cars)	••			·· •	. C plus 50%
Tram-cars Transformer wagons (road) Trans cesspit and yard)	••	••		See Trollie	s -
Traps, cesspit and yard	•••	••		See I	Regulation 7	7 N
Trays and dishes, plastic, i	for refrigerator	s			•	
Trays, wire	0					d D. 11
Treacle						ъ
Trees in packages, not oth						Ē
Trees for afforestation pu						
wagon, n.o.s., $6\frac{1}{2}$ tons	ner LC wagon	Owne	rs to los	and unlo	ad	. D less 25%
	••					
"Prolling and truels road or	rail (other the	n motor	vohiolog		miso oponifio	s d C mlus 200/
Trollies and trucks, road or Trollies and trucks, road or	rail (other tha	n motor	-vehicles	, not other	wise specifie	d C plus 20%
Trollies and trucks, road (rail (other tha or rail (other t	n motor han mo	-vehicles tor-vehic	, not other les). Mini	wise specifie mum weight	d C plus 20%
Trollies and trucks, road of 2 tons per consignment	rail (other tha or rail (other t nt. Owners to	n motor han mo	-vehicles tor-vehic	, not other les). Mini	wise specifie mum weight	d C plus 20% 5, • D
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete	rail (other tha or rail (other t nt. Owners to	n motor han mo load an	-vehicles tor-vehic	, not other les). Mini	wise specifie mum weigh	d C plus 20% 5, . D . D
Trollies and trucks, road of 2 tons per consignmer Troughs, concrete Trunks, empty, not " retur	rail (other tha or rail (other t nt. Owners to rned empties "	n motor han mo load an	-vehicles tor-vehic	, not other les). Mini	wise specifie mum weight 	d C plus 20% ;, . D . D . C plus 50%
Trollies and trucks, road of 2 tons per consignmer Troughs, concrete Trunks, empty, not "retu Tubs, washing, concrete	rail (other tha or rail (other t nt. Owners to	n motor han mo load an	-vehicles) tor-vehic id unload	, not other les). Mini	wise specifie mum weight	d C plus 20% , D , D , C plus 50% , D
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not " retur Tubs, washing, concrete Turf	rail (other tha or rail (other t nt. Owners to rned empties "	n motor han mo load an	-vehicles) tor-vehic id unload	, not other les). Mini See I	wise specifie mum weight	d C plus 20% , D . D . C plus 50% . D 9 Q
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not " retu Tubs, washing, concrete Turf Turnips	rail (other tha or rail (other t nt. Owners to rned empties '	n motor han mo load an	vehicles) tor-vehic ad unload	, not other les). Mini See 1 See 1	wise specifie mum weight 	d C plus 20% , D . D . C plus 50% . D 9 Q 9 Q
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not " retu Tubs, washing, concrete Turf Turnips Tussock or marram grass	rail (other tha or rail (other t nt. Owners to rned empties "	n motor han mo load an 	-vehicles tor-vehic id unload 	, not other les). Mini See 1 See 1	wise specifie mum weight	d C plus 20% , D , D , C plus 50% , D 9 Q 9 Q 3 F
Trollies and trucks, road of 2 tons per consignmer Troughs, concrete Trunks, empty, not "retu Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the mar	rail (other tha or rail (other t nt. Owners to rned empties "	n motor han mo load an 	-vehicles tor-vehic id unload 	, not other les). Mini See 1 See 1	wise specifie mum weight	d C plus 20% , D . D . C plus 50% . D 9 Q 9 Q
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not " retu Tubs, washing, concrete Turf Turnips Tussock or marram grass	rail (other tha or rail (other t nt. Owners to rned empties "	n motor han mo load an 	-vehicles tor-vehic id unload 	, not other les). Mini See 1 See 1	wise specifie mum weight	d C plus 20% , D , D , C plus 50% , D 9 Q 9 Q 3 F
Trollies and trucks, road of 2 tons per consignmer Troughs, concrete Trunks, empty, not "retu Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the mar	rail (other tha or rail (other t at. Owners to rned empties " nufacture of ba	n motor han mo load an 	-vehicles tor-vehic id unload 	, not other les). Mini See 1 See 1	wise specifie mum weight	d C plus 20% , D , D , C plus 50% , D 9 Q 9 Q 3 F
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not "retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the man Twine, binder or baling— Packed in bales or san Loose	rail (other tha or rail (other to the Owners to rned empties " nufacture of backs	n motor han mo load an ags or sa	-vehicles tor-vehic ad unload ucks	, not other les). Mini See 1 See 1 	wise specifie mum weight	d C plus 20% , D , D , C plus 50% , D 9 Q 9 Q 3 F . E
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not "retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the man Twine, binder or baling— Packed in bales or san Loose	rail (other tha or rail (other to the Owners to rned empties " nufacture of backs	n motor han mo load an ags or sa	-vehicles tor-vehic ad unload ucks	, not other les). Mini See 1 See 1 	wise specifie mum weight	d C plus 20% , D , D , C plus 50% , D 9 Q 9 Q 3 F , E . D
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not " retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the man Twine, binder or baling- Packed in bales or sac	rail (other tha or rail (other to the Owners to rned empties " nufacture of backs	n motor han mo load an ags or sa	-vehicles tor-vehic ad unload 	, not other les). Mini See I See I See I	wise specifie mum weight 	d C plus 20% . D . D . C plus 50% . D 9 Q 9 Q 3 F . E . D . C
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not "retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the mar Twine, binder or baling— Packed in bales or sac Loose Type set for reproducing p	rail (other tha or rail (other t at. Owners to rned empties " nufacture of ba eks purposes consig	n motor han mo load an ags or sa	-vehicles tor-vehic ad unload 	, not other les). Mini See 1 See 1 See 1 vspaper-pro	wise specifie mum weight 	d C plus 20% . D . D . C plus 50% . D 9 Q 9 Q 3 F . E . D . C 2
Trollies and trucks, road of 2 tons per consignment Troughs, concrete Trunks, empty, not "retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the mant Twine, binder or baling Packed in bales or sac Loose Type set for reproducing producing	rail (other tha or rail (other t at. Owners to rned empties " nufacture of ba ourposes consig	n motor han mo load an ags or sa 	-vehicles; tor-vehic d unload or to new 	, not other les). Mini See 1 See 1 See 1 vspaper-pr See 1	wise specifie mum weight 	d C plus 20% . D . D . C plus 50% . D 9 Q 9 Q 3 F . E . D . C 2
Trollies and trucks, road of 2 tons per consignmen Troughs, concrete Trunks, empty, not "retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the mar Twine, binder or baling— Packed in bales or sac Loose Type set for reproducing p	rail (other tha or rail (other t at. Owners to rned empties " nufacture of ba ourposes consig	n motor han mo load an ags or sa	-vehicles tor-vehic ad unload 	, not other les). Mini See 1 See 1 See 1 vspaper-pro	wise specifie mum weight 	d C plus 20% . D . D . C plus 50% . D 9 Q 9 Q 3 F . E . D . C 2
Trollies and trucks, road of 2 tons per consignment Troughs, concrete Trunks, empty, not "retur Tubs, washing, concrete Turf Turnips Tussock or marram grass Twill, in bales, for the mant Twine, binder or baling Packed in bales or sac Loose Type set for reproducing producing	rail (other tha or rail (other t at. Owners to rned empties " nufacture of ba ourposes consig	n motor han mo load an ags or sa 	-vehicles; tor-vehic d unload or to new 	, not other les). Mini See 1 See 1 See 1 vspaper-pr See 1	wise specifie mum weight 	d C plus 20% . D . D . C plus 50% . D 9 Q 9 Q 3 F . E . D . C 2

Underfelt	• •					••		G.	(Meas. rate)
Upholstery padding	••	• •	. ,	• •	••	••	••	G.	(Meas. rate)

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE--continued

68. Classification of Goo	ds, Live-st	ock, et	c. —continu	e d	
Vats, not otherwise specified			pper, steel wise specifi	, or	Class
Vats, cheese, and covers for same	••			••	C
Vats, cream, freezing	••		••		С
Vegetables, as under					
Artichokes, beetroot, carrots, marrows, melo	ns, onions	(except	spring onic	ons),	
pumpkins, parsnips, and potatoes, fres	h, grown i	n New	Zealand, C	look	
Islands, or Niue	•••		••		E
Dehydrated	••		••		C
Dried, grown in New Zealand	••	••	••	••	E plus 50%
Fresh, not otherwise specified, grown in New	v Zealand,	Cook I	slands, or N		I -+ /0
1 10			tions 56 and		
Fresh, imported, not otherwise specified					D
Preserved, not otherwise specified					Ĉ
Vegetable refuse, in bags		See	Regulation	1 79	Q.
Vehicles, motor, consigned to motor-wrecking	establishme				v
wrecking purposes only. Minimum quantity					
n.o.s., 25 cwt. per Lc wagon. Owners to lo			`	•••	D
Veneers			••		С
Ventilating or air bricks			See br	icks	
Ventilators (except asbestos-cement and concrete				••	C plus 50%
Vermiculite (insulation material)	·				
Ventpipes, aluminium, copper, or galvanized iron	ı 	••	••		C plus 50%
Vinegar-					. T
Not otherwise specified					C
Direct from factory		••	••		Ď
Vitadee calf emulsion	••	••	As stock-	lick	

Wadding, glazed		G. (Meas. rate)
	egulation 106	G. (Bleas. rate)
Wagons (horse-drawn) See I	Regulation 84	
Wall-board, manufactured from fibrous cement, fibrous plaster,	composition	
plaster or wood-pulp as under :	composition	
Packed in cases, crates or reinforced-paper envelopes ; not other	wise specified	D
Loose; not otherwise specified	poordou	õ
Loose, not otherwise specified. Minimum quantity 4 tons per	four-wheeled	Ũ
wagon, n.o.s., 5 tons per KC, LC or XC wagon. Owners	to load and	
unload		D
Loose or packed, direct from factory, minimum loads as per R	egulation 77.	~
except that for consignments forwarded to Wellington t	he minimum	
load will be 6 tons per four-wheeled wagon, n.o.s., $7\frac{1}{2}$ tons	per Kc. Lc or	
Xc wagon. Any less quantity will be charged at such minin	aum or at the	
rates prescribed for wallboard, not otherwise specified, if cl	leaper	N
Wall-board, manufactured from asbestos cement See Asbestos-cem	ent products	
Washboards, wooden, not otherwise specified		C
Washboards, wooden, glass faced		
Packed		C
Unpacked	•• ••	C plus 50%
Washhand basins, porcelain		÷ 70
Packed	•• ••	C
Unpacked		C plus 50%
(When two or more porcelain washhand basins are nes	ted and the	- /-
rolled edges and the inside surfaces of each basin so nested a	re protected	
by heavy paper, the basins will be treated as packed.)	-	
Washing-soda	•• ••	D
Washing-tubs, concrete	•• ••	D
Wash-tubs, perspex	•• ••	G. (Meas. rate)
Waste, cotton, and other fibrous materials for papermaking See I	legulation 77	Ν

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

68. Classification of Goods, Live-stock, etc.—continued

	00. 0.0.00			,				lass
Watches	• •	••		••	See	Regulation	63	_
Water, in tanks		••	••	••	••	••	••	C
Water, lime	••		••	••	••	••	••	D
Waters, aerated or mi	neral, bott	led or in	bulk	••	• •	••	••	D
Wax for use in cheese	manufact	ure		••	••	••	••	D
Wax models				••		••	••	C plus 50%
Weed-killer		••		••		••		D
Weighing machines, p								
Packed in cases o				••	••	••	••	С
Unpacked				••	••		••	C plus 50%
Whale solubles, conde	nsed. for u	use in the	e manufa	cture o	f stock-foo	ds	••	E
Wheat	••	••			••		••	Е
Wheat-germ in bags		••						Е
Wheat, ground		••		••			••	Е
Wheatmeal								Е
Wheelbarrows, not ot	herwise sn	ecified	••					G. (Meas. rate)
Wheelbarrows, steel,	two or m	ore ner	consimm	ent 11	nassembled	travs to	he	(11005) 1000)
nested	bwo or m	ore per		···	iassom biec		00	С
Whiting, to be used in	··· • the men	 ifooturo			•••	••		Ď
Wickerware, not other						also Furnitı		D .
Window-glass (not pla				•are	2000			С
		er s risk	••	••	••	••	••	0
Window-sashes, glazed Packed								С
Packed	 	••	••	••	••	••	••	-
		••	••	••	••	••	••	C plus 50%
Wine, not otherwise s								a
Bottled, packed,			••	••	••	••	••	C
Bottled, in paper			••	•••	_ • •	••	••	C plus 50%
Wine, manufactured f	rom fresh	fruit gro	wn in Ne	ew Zeal	and—			ND.
Éottled, packed, Bottled, in paper	or in bulk	••	••	••	••	••	••	D
Bottled, in paper	packages		••				••	C plus 50%
Wine butts, pipes, or	vats, emp	ty (not"	returned	l empti	es '')		••	C plus 50%
Wire, as under	-				-			
Barbed			••	••	••	••		С
Binding or mattr	ess							D
Display stands fo		ibition		••		••		C. Double rate
Iron, plain or gal	vanized				••			D
Iron, plain or gal Netting Not otherwise sp			••	••				D
Not otherwise spe	ecified				•••		••	C
Soap or dish-hold	lers (nlasti	c-coated	, ,					G. (Meas. rate)
Trays or baskets								C. Double rate
Wire stretchers—	••	••	••	••	••	••	••	0. 2000001000
								C plus 20%
	••	••	••	•••	••	•••		C plus 50%
Unpacked	 	 dich her	 hattan	• • •	l comminto	 ly round th	•••	O pius 50 %
(wire st	reteners w	inch hav	e batten	s nanec	r compiere	ly round on	еш	
or nailed len		m ne dee	men to t	e pack	su.)			
Wireless sets or parts-								() mlug 500/
Packed Unpacked Wood-ash Wood-preservative	••	••	••	••	••	••	••	C plus 50%
Unpacked	••	••	••	••		••		C. Double rate
Wood-ash	••	••	••	••	See	Regulation	79	Q
Wood preservative		•••		••			<u></u>	D
wood pulp in bales io	or the man	uiacture	of paper		See	Regulation		N
Wooden buckets and	tubs	••	••	••	••	••	••	C
Wooden cupboards—								
Assembled	••	••	••	••	••	As furnit	ure	~
Completely unass	embled		••	••	••	••	••	C
Wooden kitchen bins-								
Assembled	••		••	••		As furnit	ure	
Completely unass	$\mathbf{sembled}$		••	••	••			С
Wooden sink bench u	nits							
Assembled				••		As furnit	ure	
Completely unass	sembled							С
Wooden tanks				As "	tanks. cor	oper, steel	or	
,, oouor turns			••	iron	not otherw	vise specifie	d ""	

GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued

Childrens play p articles of a	oens, clot similar na	thes ho ature	rses, step	ladder	chairs, c	oal boxes As fur	and	lass
Wool, as under						115 101	mune	
Greasy or scoured	1			••	Sec	e Regulat	ion 74	
Cotton	••	••				••		G. (Meas. rate
Knitting	••	••				••		C
Steel or wire		••	••	••				C. Double rate
Wool waste from wool	llen mills,	, presse	d	••				C
Wool waste from wool	llen mills	, unpre	ssed	••	••	••		C plus 50%
Woolpacks, in bales a		es	••	••	••			D
Woolpack fragments,		••	••	••				D
Wool-presses	••	••	••	••		• •		a
Wool-refuse (consigned	d from fr	eezing-	works)		See	e Regulati		Ň
Worms, casting, live,	in soil	••	••	••	••	• •		E plus 50%
Wreaths, plastic	••	••	••	••	••	••		C plus 50%

X-ray equipment or plant	••	••	••	••	C plus 5	0%
Yomanite, (sand and cement mixture		••	••	••	D	

X-ray equipment or plant

Zinc, scrap for Zinc sulphate,	remeltin certified	g. for	Owners use in	to load orchard	and as as	unload a spray,	 dust, or	for soi	l applica-	E plus	1 50%
tions	••	••			•	••				\mathbf{E}	

GOODS

69. Classified Rates

Distance	C	C plus 20%	C plus 50%	D	E	E plus 25%	E plus 50%	F
Miles Not Exceeding	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton
5 6 7 8 9 10	$ \begin{array}{c} \text{s. d.} \\ 10 & 0 \\ 11 & 10 \\ 12 & 7 \\ 13 & 9 \\ 14 & 7 \\ 15 & 9 \end{array} $	$ \begin{array}{c} \text{s. d.} \\ 12 & 0 \\ 14 & 2 \\ 15 & 1 \\ 16 & 6 \\ 17 & 6 \\ 18 & 11 \end{array} $	s. d. 15 0 17 10 18 11 20 8 21 11 23 8	$ \begin{array}{c} \text{s. d.} \\ 10 0 \\ 11 1 \\ 11 10 \\ 12 7 \\ 13 4 \\ 14 3 \end{array} $	s. d. 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
11 12 13 14 15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 20 & 2 \\ 21 & 2 \\ 22 & 10 \\ 23 & 7 \\ 25 & 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 0 9 0 9 10 10 5 10 9	$\begin{array}{cccc} 14 & 9 \\ 14 & 9 \\ 15 & 6 \\ 16 & 2 \\ 16 & 6 \end{array}$	$\begin{array}{cccc} 14 & 9 \\ 14 & 9 \\ 15 & 6 \\ 16 & 2 \\ 16 & 6 \end{array}$	$egin{array}{ccc} 6 & 1 \ 6 & 1 \ 6 & 9 \ 6 & 9 \ 6 & 9 \ 7 & 3 \end{array}$
16 17 18 19 20	$\begin{array}{cccc} \cdot 21 & 7 \\ 22 & 10 \\ 23 & 7 \\ 24 & 9 \\ 26 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{rrrr} 17 & 5 \\ 18 & 0 \\ 18 & 8 \\ 19 & 4 \\ 20 & 3 \\ \end{array} $	$\begin{array}{ccc} 7 & 10 \\ 8 & 1 \\ 8 & 7 \\ 8 & 9 \\ 9 & 0 \end{array}$
22 24 26 28 30	$\begin{array}{cccc} 27 & 1 \\ 29 & 1 \\ 31 & 0 \\ 33 & 0 \\ 35 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 40 & 9 \\ 43 & 8 \\ 46 & 6 \\ 49 & 6 \\ 52 & 6 \end{array}$	$\begin{array}{cccc} 23 & 6 \\ 25 & 1 \\ 26 & 8 \\ 28 & 5 \\ 29 & 10 \end{array}$	$\begin{array}{cccc} 14 & 1 \\ 15 & 0 \\ 15 & 9 \\ 17 & 0 \\ 17 & 8 \end{array}$	$\begin{array}{cccc} 19 & 8 \\ 20 & 9 \\ 21 & 5 \\ 22 & 7 \\ 23 & 2 \end{array}$	$\begin{array}{cccc} 21 & 1 \\ 22 & 6 \\ 23 & 8 \\ 25 & 6 \\ 26 & 6 \end{array}$	$\begin{array}{ccc} 9 & 3 \\ 10 & 0 \\ 10 & 9 \\ 11 & 6 \\ 12 & 0 \end{array}$
32 34 36 38 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 43 & 10 \\ 46 & 2 \\ 48 & 7 \\ 51 & 0 \\ 53 & 5 \end{array}$	$\begin{array}{cccc} 54 & 7 \\ 57 & 7 \\ 60 & 10 \\ 63 & 8 \\ 66 & 7 \end{array}$	$\begin{array}{cccc} 31 & 0 \\ 32 & 2 \\ 33 & 6 \\ 34 & 10 \\ 36 & 0 \end{array}$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} 24 & 7 \\ 25 & 4 \\ 25 & 6 \\ 26 & 5 \\ 27 & 0 \end{array}$	$\begin{array}{cccc} 28 & 6 \\ 29 & 3 \\ 30 & 0 \\ 31 & 2 \\ 32 & 0 \end{array}$	$\begin{array}{cccc} 12 & 9 \\ 13 & 0 \\ 13 & 4 \\ 13 & 6 \\ 14 & 1 \end{array}$
42 44 46 48 50	$\begin{array}{cccc} 46 & 6 \\ 48 & 7 \\ 51 & 4 \\ 53 & 3 \\ 55 & 2 \end{array}$	$\begin{array}{cccc} 55 & 10 \\ 58 & 4 \\ 61 & 7 \\ 63 & 11 \\ 66 & 2 \end{array}$	$\begin{array}{cccc} 69 & 9 \\ 72 & 11 \\ 77 & 0 \\ 79 & 11 \\ 82 & 9 \end{array}$	$\begin{array}{rrrrr} 37 & 2 \\ 38 & 6 \\ 39 & 10 \\ 40 & 9 \\ 42 & 3 \end{array}$	$\begin{array}{cccc} 21 & 9 \\ 22 & 9 \\ 23 & 4 \\ 23 & 9 \\ 24 & 3 \end{array}$	$\begin{array}{cccc} 27 & 7 \\ 28 & 7 \\ 29 & 1 \\ 29 & 7 \\ 30 & 3 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} 14 & 3 \\ 14 & 8 \\ 14 & 9 \\ 15 & 3 \\ 15 & 9 \end{array}$
52 54 56 58 60	$57 ext{ 4} \\ 59 ext{ 5} \\ 60 ext{ 10} \\ 62 ext{ 1} \\ 63 ext{ 7} \end{cases}$	$\begin{array}{cccc} 68 & 10 \\ 71 & 4 \\ 73 & 1 \\ 74 & 6 \\ 76 & 4 \end{array}$	$\begin{array}{cccc} 86 & 0 \\ 89 & 2 \\ 91 & 3 \\ 93 & 2 \\ 95 & 5 \end{array}$	$\begin{array}{ccc} 43 & 2 \\ 44 & 6 \\ 45 & 11 \\ 47 & 1 \\ 48 & 4 \end{array}$	$\begin{array}{cccc} 25 & 0 \\ 25 & 6 \\ 26 & 0 \\ 26 & 9 \\ 27 & 6 \end{array}$	$\begin{array}{cccc} 31 & 6 \\ 32 & 2 \\ 32 & 7 \\ 33 & 8 \\ 34 & 5 \end{array}$	$egin{array}{cccc} 37 & 6 \ 38 & 3 \ 38 & 11 \ 40 & 2 \ 41 & 2 \ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62 64 66 68 70	$\begin{array}{cccc} 64 & 6 \\ 65 & 8 \\ 67 & 0 \\ 68 & 0 \\ 69 & 6 \end{array}$	$\begin{array}{ccc} 77 & 5 \\ 78 & 10 \\ 80 & 6 \\ 81 & 8 \\ 83 & 6 \end{array}$	$\begin{array}{cccc} 96 & 9 \\ 98 & 6 \\ 100 & 5 \\ 102 & 2 \\ 104 & 5 \end{array}$	$\begin{array}{ccc} 49 & 6 \\ 50 & 8 \\ 51 & 9 \\ 53 & 1 \\ 54 & 4 \end{array}$	$\begin{array}{cccc} 28 & 0 \\ 28 & 6 \\ 29 & 3 \\ 29 & 10 \\ 30 & 3 \end{array}$	$\begin{array}{cccc} 35 & 1 \\ 35 & 9 \\ 36 & 7 \\ 37 & 2 \\ 37 & 10 \end{array}$	$\begin{array}{rrrr} 42 & 0 \\ 42 & 9 \\ 43 & 11 \\ 44 & 9 \\ 45 & 5 \end{array}$	$ \begin{array}{rrrr} 17 & 7 \\ 17 & 11 \\ 18 & 4 \\ 18 & 6 \\ 18 & 11 \\ \end{array} $
75 80 85 90 95	$\begin{array}{ccc} 71 & 2 \\ 73 & 1 \\ 75 & 2 \\ 77 & 0 \\ 79 & 2 \end{array}$	$\begin{array}{cccc} 85 & 6 \\ 87 & 8 \\ 90 & 0 \\ 92 & 3 \\ 95 & 0 \end{array}$	$\begin{array}{cccc} 106 & 9 \\ 109 & 9 \\ 112 & 9 \\ 115 & 6 \\ 118 & 9 \end{array}$	$\begin{array}{cccc} 55 & 2 \\ 57 & 4 \\ 59 & 5 \\ 60 & 10 \\ 62 & 5 \end{array}$	$\begin{array}{cccc} 31 & 3 \\ 31 & 9 \\ 32 & 8 \\ 33 & 4 \\ 34 & 3 \end{array}$	$\begin{array}{cccc} 38 & 11 \\ 39 & 8 \\ 40 & 10 \\ 41 & 8 \\ 42 & 9 \end{array}$	$\begin{array}{ccc} 46 & 9 \\ 47 & 8 \\ 49 & 0 \\ 50 & 0 \\ 51 & 4 \end{array}$	$\begin{array}{cccc} 19 & 3 \\ 20 & 3 \\ 21 & 2 \\ 21 & 9 \\ 22 & 9 \end{array}$
100 105 110 115 120	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 97 & 2 \\ 99 & 0 \\ 100 & 8 \\ 102 & 7 \\ 104 & 1 \end{array}$	$\begin{array}{ccccccc} 121 & 6 \\ 123 & 9 \\ 125 & 11 \\ 128 & 3 \\ 130 & 2 \end{array}$	$\begin{array}{cccc} 63 & 9 \\ 65 & 4 \\ 66 & 9 \\ 68 & 3 \\ 69 & 10 \end{array}$	34 8 35 7 36 4 37 0 37 9	$\begin{array}{cccc} 43 & 4 \\ 44 & 6 \\ 45 & 5 \\ 46 & 3 \\ 47 & 2 \end{array}$	$\begin{array}{ccccc} 52 & 0 \\ 53 & 5 \\ 54 & 6 \\ 55 & 6 \\ 56 & 8 \end{array}$	$\begin{array}{cccc} 23 & 6 \\ 24 & 3 \\ 25 & 3 \\ 26 & 0 \\ 26 & 7 \end{array}$

Distance	G	н	K	M	N	P	Q	R
Miles Not Exceeding	Per 40 Cubic Feet	Undumped, Per Bale	Per 100 Superficial Feet	Single and Double Floor, Per Wagon	Per Ton	Per Ton	Per Ton	Per Ton
5	s. d. 3 10	s. d. 2 4	s. d. 1 10	£ s. d. 2 1 2	s. d. 9 9	s. d. 10 0	s. d. 6 11	s. d. 10 0
6 7	$\begin{array}{c c} 4 & 2 \\ 4 & 6 \end{array}$	$ \begin{array}{ccc} 2 & 4 \\ 2 & 4 \end{array} $	1 10 1 10	$egin{array}{cccccc} 2&1&2\\ 2&1&2 \end{array}$	$egin{array}{ccc} 10 & 5 \ 11 & 2 \end{array}$	$\begin{array}{ccc}10&2\\10&2\end{array}$	$\begin{array}{c} 6 \ 11 \\ 6 \ 11 \end{array}$	$\begin{array}{ccc}10&2\\10&2\end{array}$
8	49	24	1 10	$2\ 1\ 2$	11 10	10 2	6 11	10 2
9 10	50 55	$\begin{array}{ccc} 2 & 4 \\ 2 & 4 \end{array}$	1 10 1 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc}12&7\\13&3\end{array}$	$\begin{array}{ccc}10&2\\10&2\end{array}$	$\begin{array}{c} 6 & 11 \\ 6 & 11 \end{array}$	10 2
				414	19 9	10 2	0 11	10 2
$\frac{11}{12}$	58 511	$\begin{array}{c c}2&4\\2&4\end{array}$	2 3	2 1 2	$13 \ 3$	10 2	6 11	10 2
12	$\begin{array}{c}5 11\\6 2\end{array}$	$\begin{array}{c cc} 2 & 4 \\ 2 & 7 \end{array}$	$\begin{array}{ccc} 2 & 5 \\ 2 & 8 \end{array}$	$egin{array}{cccc} 2&1&2\\ 2&1&2 \end{array}$	$\begin{array}{ccc}13&3\\13&10\end{array}$	$\begin{array}{ccc} 10 & 2 \\ 10 & 9 \end{array}$	$\begin{array}{c} 6 \ 11 \\ 7 \ 9 \end{array}$	$\begin{array}{ccc} 10 & 2 \\ 10 & 9 \end{array}$
14	6 6	$\frac{1}{2}$ 7	3 2	$\overline{2}$ $\overline{1}$ $\overline{2}$	10 10 14 5	11 1	8 2	
15	70	2 10	33	$2\ 1\ 2$	14 11	11 7	8 8	11 7
16	74	2 11	3 5	$2 \ 1 \ 2$	15 8	12 3	8 11	12 3
17	77	3 0	3 10	$2 \ 1 \ 2$	16 2	12 10	9 10	12 10
. 18	7 10	33	3 10	2 1 2	16 11	13 0	9 11	13 0
19 20	$\begin{array}{c c} 8 & 2 \\ 8 & 6 \end{array}$	$\begin{array}{ccc} 3 & 5 \\ 3 & 5 \end{array}$	$\begin{array}{c}3&11\\3&11\end{array}$	$egin{array}{cccc} 2&1&2\\ 2&1&2 \end{array}$	$\begin{array}{ccc} 17 & 5 \\ 18 & 0 \end{array}$	$\begin{array}{ccc} 13 & 7 \\ 14 & 7 \end{array}$	$\begin{array}{ccc} 10 & 9 \\ 10 & 10 \end{array}$	$\begin{array}{ccc} 13 & 7 \\ 14 & 7 \end{array}$
22 24	8 10 9 5	3840	41	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 2 20 3	$\begin{array}{ccc}15&2\\16&0\end{array}$	$\begin{array}{ccc} 11 & 8 \\ 12 & 9 \end{array}$	$\begin{array}{ccc} 15 & 2 \\ 16 & 0 \end{array}$
26	10 0	44	4 6	$ \frac{1}{2} $ 8 8		16 9	13 6	16 9
28	10 7	4 11	4 10	2 11 2	22 11	17 7	14 2	17 7
30	11 2	52	4 11	2 14 3	24 0	18 7	14 9	18 7
32	11 8	56	4 11	2 16 8	25 4	19 7	$15 \ 5$	19 1
34	$ 12 4 \\ 12 8 $	$\begin{array}{c} 6 \\ 6 \\ 3 \end{array}$	$51 \\ 54$	2 19 6	26 6	20 4	16 0	19 8
36 38	12 8	67	54 56	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 27 & 10 \\ 29 & 1 \end{array}$	$\begin{array}{ccc} 21 & 7 \\ 22 & 5 \end{array}$	$\begin{array}{ccc} 16 & 9 \\ 17 & 4 \end{array}$	$\begin{array}{ccc} 20 & 4 \\ 21 & 5 \end{array}$
40	13 8	7 i	57	3 7 10	30 3	23 7	18 2	22 0
42	14 0	72	59	3 10 6	30 11	24 6	18 8	22 8
44	14 6	7 6	5 11	3 13 4	32 2	25 4	19 3	23 7
46	14 11	79	62	3 16 2	32 10	26 6	20 2	24 2
48 50	15 3 15 10	8 2 8 7	64 66	$\begin{array}{cccc}3&18&11\\4&1&9\end{array}$	$\begin{array}{ccc} 33 & 7 \\ 34 & 1 \end{array}$	$\begin{array}{ccc} 27 & 6 \\ 28 & 5 \end{array}$	$\begin{array}{ccc} 20 & 10 \\ 21 & 6 \end{array}$	$\begin{array}{ccc} 25 & 0 \\ 25 & 8 \end{array}$
	10 10			410	JH 1	20 0	21 0	
52	16 4	9 1	69	4 4 5	35 5	29 3	21 9	26 3
54 56	16 8 17 3	9 3 9 10	6 10 6 11	$\begin{array}{ccc} 4 & 7 & 2 \\ 4 & 9 & 11 \end{array}$	$\begin{array}{ccc} 36 & 4 \\ 36 & 9 \end{array}$	29 6 30 3	$\begin{array}{ccc} 22 & 9 \\ 23 & 6 \end{array}$	$\begin{array}{ccc} 27 & 3 \\ 27 & 10 \end{array}$
58	17 8	10 2	7 3	4 12 10	38 Î	30 6	24 0	28 6
60	18 0	10 3	74	4 15 7	3 8 9	31 1	25 0	29 6
62	18 8	10 5	75	4 19 6	39 5	31 8	25 3	29 10
64	19 0	10 6	78	556	40 5	32 1	25 6	30 3
66 68	19 5 19 10	10 7 10 8	7 10	5113	41 5	32 8	25 9	30 4
70	20 4	10 10	81 84	$\begin{array}{cccc} 5 & 17 & 5 \\ 6 & 3 & 9 \end{array}$	$\begin{array}{ccc} 42 & 1 \\ 42 & 11 \end{array}$	33 0 33 7	$\begin{array}{ccc} 26 & 3 \\ 26 & 5 \end{array}$	$ \begin{array}{cccc} 31 & 1 \\ 31 & 7 \end{array} $
75 80	20 10 21 6	$\begin{array}{c c} 11 & 2 \\ 11 & 7 \end{array}$	88 90	$\begin{array}{cccc} 6 & 12 & 3 \\ 6 & 19 & 0 \end{array}$	44 2 44 11	$\begin{array}{ccc} 34 & 6 \\ 35 & 5 \end{array}$	$\begin{array}{ccc} 26 & 8 \\ 27 & 9 \end{array}$	$\begin{array}{ccc} 32 & 0 \\ 32 & 9 \end{array}$
85	22 3	11 8	9 0	7 5 9	46 3	35 11	28 7	33 4
90 95	22 9	12 0	92	7 14 6	47 10	36 5	29 5	33 11
95	23 4	12 6	95	836	49 11	37 3	30 5	34 3
100	24 0	13 1	9 7	8 11 6	51 4	37 10	30 10	35 0
105 110-	24 7 25 1	$\begin{array}{ccc} 13 & 10 \\ 14 & 2 \end{array}$	9 11 10 1	8196 966	52 0 53 0	$\begin{array}{ccc} 38 & 5 \\ 39 & 0 \end{array}$	$\begin{array}{ccc} 32 & 1 \\ 32 & 8 \end{array}$	35 6
110. 115	25 1 25 7	14 2	10 1 10 3	9 12 6	53 0 53 8	39 0 39 7	32 8 33 9	36 0 36 3
120	26 4	15 0	10 4	9 19 6	54 6	40 2	34 6	36 6

GOODS—continued 69. Classified Rates—continued

		03.	Classifieu	Italics 007				
Distance	C	C plus 20%	C plus 50%	D	Е	E plus 25%	E plus 50%	F
Miles Not Exceeding	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton
125 130 135 140	s. d. 88 8 90 1 91 11 93 7	$\begin{array}{c ccccc} s. & d. \\ 106 & 5 \\ 108 & 1 \\ 110 & 4 \\ 112 & 4 \\ 112 & 1 \\ \end{array}$	s. d. 133 0 135 2 137 11 140 5	s. d. 71 4 73 0 74 3 75 9 77 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	s. d. 27 9 28 6 29 5 30 2 30 10
145 150 155 160 165 170	$\begin{array}{cccc} 94 & 11 \\ & 96 & 9 \\ 100 & 0 \\ 102 & 10 \\ 105 & 9 \\ 108 & 8 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 77 & 5 \\ 79 & 0 \\ 81 & 10 \\ 84 & 4 \\ 86 & 9 \\ 89 & 3 \end{array}$	$\begin{array}{cccc} 41 & 5 \\ 42 & 6 \\ 43 & 6 \\ 44 & 2 \\ 45 & 1 \\ 45 & 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 63 & 9 \\ 65 & 3 \\ 66 & 3 \\ 67 & 8 \\ 68 & 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
175 180 185 190 195	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 91 & 8 \\ 94 & 1 \\ 96 & 7 \\ 98 & 0 \\ 99 & 3 \end{array}$	$\begin{array}{ccc} 46 & 8 \\ 47 & 1 \\ 48 & 0 \\ 48 & 6 \\ 49 & 4 \end{array}$	$\begin{array}{cccc} 58 & 4 \\ 58 & 7 \\ 60 & 0 \\ 60 & 8 \\ 61 & 8 \end{array}$	$\begin{array}{ccc} 70 & 0 \\ 70 & 8 \\ 72 & 0 \\ 72 & 9 \\ 74 & 0 \end{array}$	$\begin{array}{cccc} 36 & 6 \\ 37 & 3 \\ 38 & 0 \\ 39 & 0 \\ 40 & 0 \end{array}$
200 210 220 230 240	$\begin{array}{cccc} 120 & 2 \\ 122 & 0 \\ 124 & 3 \\ 126 & 9 \\ 129 & 6 \end{array}$	$\begin{array}{cccc} 144 & 2 \\ 146 & 5 \\ 149 & 1 \\ 152 & 1 \\ 155 & 5 \end{array}$	$\begin{array}{cccccccc} 180 & 3 \\ 183 & 0 \\ 186 & 5 \\ 190 & 2 \\ 194 & 3 \end{array}$	$\begin{array}{cccc} 100 & 2 \\ 102 & 0 \\ 104 & 6 \\ 107 & 0 \\ 109 & 0 \end{array}$	$\begin{array}{cccc} 49 & 11 \\ 51 & 6 \\ 53 & 0 \\ 54 & 4 \\ 55 & 10 \end{array}$	$\begin{array}{cccc} 62 & 5 \\ 64 & 5 \\ 66 & 3 \\ 67 & 11 \\ 69 & 10 \end{array}$	$\begin{array}{cccc} 74 & 11 \\ 77 & 3 \\ 79 & 6 \\ 81 & 6 \\ 83 & 9 \end{array}$	$\begin{array}{cccc} 40 & 6 \\ 41 & 8 \\ 43 & 3 \\ 45 & 0 \\ 46 & 7 \end{array}$
250 260 270 280 290	$\begin{array}{cccc} 131 & 0 \\ 133 & 6 \\ 136 & 0 \\ 138 & 0 \\ 140 & 6 \end{array}$	$\begin{array}{cccc} 157 & 2 \\ 160 & 2 \\ 163 & 2 \\ 165 & 7 \\ 168 & 7 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 57 & 2 \\ 58 & 9 \\ 60 & 2 \\ 61 & 10 \\ 63 & 3 \end{array}$	$\begin{array}{cccc} 71 & 6 \\ 73 & 5 \\ 75 & 3 \\ 77 & 4 \\ 79 & 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 48 & 3 \\ 50 & 0 \\ 51 & 7 \\ 53 & 4 \\ 54 & 0 \end{array}$
300 310 320 330 340	$\begin{array}{cccc} 142 & 6 \\ 145 & 0 \\ 147 & 6 \\ 149 & 6 \\ 152 & 0 \end{array}$	$\begin{array}{cccc} 171 & 0 \\ 174 & 0 \\ 177 & 0 \\ 179 & 5 \\ 182 & 5 \end{array}$	$\begin{array}{cccc} 213 & 9 \\ 217 & 6 \\ 221 & 3 \\ 224 & 3 \\ 228 & 0 \end{array}$	$\begin{array}{cccc} 122 & 6 \\ 125 & 0 \\ 127 & 0 \\ 129 & 6 \\ 131 & 9 \end{array}$	$\begin{array}{cccc} 64 & 9 \\ 66 & 3 \\ 67 & 7 \\ 69 & 2 \\ 70 & 9 \end{array}$	$\begin{array}{cccc} 80 & 11 \\ 82 & 10 \\ 84 & 6 \\ 86 & 6 \\ 88 & 5 \end{array}$	$\begin{array}{cccc} 97 & 2 \\ 99 & 5 \\ 101 & 5 \\ 103 & 9 \\ 106 & 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
350 360 370 380 390	$\begin{array}{cccc} 154 & 0 \\ 156 & 6 \\ 158 & 6 \\ 161 & 0 \\ 163 & 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 134 & 0 \\ 136 & 3 \\ 138 & 6 \\ 141 & 0 \\ 143 & 3 \end{array}$	$\begin{array}{cccc} 72 & 7 \\ 74 & 0 \\ 75 & 8 \\ 77 & 0 \\ 78 & 6 \end{array}$	$\begin{array}{cccc} 90 & 9 \\ 92 & 6 \\ 94 & 7 \\ 96 & 3 \\ 98 & 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 65 & 0 \\ 66 & 6 \\ 68 & 3 \\ 70 & 0 \\ 71 & 7 \end{array}$
$\begin{array}{c} 400 \\ 410 \\ 420 \\ 435 \\ 450 \end{array}$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 248 & 2 \\ 251 & 6 \\ 255 & 3 \\ 259 & 2 \\ 264 & 2 \end{array}$	$\begin{array}{cccc} 145 & 6 \\ 147 & 9 \\ 150 & 0 \\ 153 & 0 \\ 156 & 0 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 100 & 0 \\ 101 & 11 \\ 103 & 9 \\ 105 & 11 \\ 108 & 9 \end{array}$	$\begin{array}{cccccccc} 120 & 0 \\ 122 & 3 \\ 124 & 6 \\ 127 & 2 \\ 130 & 6 \end{array}$	$\begin{array}{cccc} 73 & 1 \\ 74 & 9 \\ 76 & 6 \\ 78 & 4 \\ 81 & 0 \end{array}$
$\begin{array}{r} 465 \\ 480 \\ 495 \\ 510 \\ 525 \end{array}$	$ \begin{array}{rrrr} 179 & 7 \\ 183 & 0 \\ 186 & 5 \\ 189 & 9 \\ 193 & 1 \\ \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 159 & 6 \\ 163 & 3 \\ 166 & 6 \\ 169 & 9 \\ 173 & 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	83 6 85 9 88 6 90 8 93 3
540 555 570 585 600	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 177 & 0 \\ 180 & 3 \\ 183 & 9 \\ 187 & 3 \\ 190 & 6 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	95 7 98 2 100 10 103 3 105 9

GOODS—continued 69. Classified Rates—continued

s. d. s. d. <t< th=""><th></th><th></th><th></th><th>by. Classin</th><th colspan="8">ssilled Rates—continued</th></t<>				by. Classin	ssilled Rates—continued							
Not Exceeding Cubic Feet Peet Bala Superficial Feet Double Floor, Peet Wagon Per Ton Per Ton <th>Distance</th> <th>G</th> <th>н</th> <th>K</th> <th>M</th> <th>N</th> <th>Р</th> <th>Q</th> <th>R</th>	Distance	G	н	K	M	N	Р	Q	R			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Superficial	Double Floor,	Per Ton	Per Ton	Per Ton	Per Ton			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		s. d.	s. d.	s. d.	£ s. d.	s d	b a	a d	a d			
		26 9	15 3									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					10 11 0	56 3	41 8					
145 29 1 16 4 11 5 11 18 6 58 6 43 5 38 16 38 2 150 29 9 16 6 11 9 12 3 6 59 8 44 1 39 5 38 16 165 30 9 17 1 11 11 12 10 0 61 9 46 1 41 4 83 14 39 5 38 10 166 32 7 18 0 12 1 13 0 663 9 48 3 43 0 40 41 4 39 1 16 165 36 3 30 10 12 13 14 6 663 1 50 33 14 44 0 41 6 16 17 10 44 44 0 41 6 42 17 11 44 6 10									37 3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			r									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	140	49 I	10 4	11 9	11 18 6	58 6	43 5	38 6	38 3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	150	29 9	16 6	11 9	12 3 6	59 8	44 1	39 5	38 10			
		30 9	17 1	11 11								
170 $33 5$ 18 6 $12 2$ $13 4 9$ $63 9$ $48 3$ $43 0$ $43 0$ $40 4$ 180 $35 3$ $19 5$ $12 4$ $13 14 6$ $66 3$ $50 3$ $44 8$ $41 6$ $64 9$ 180 $35 3$ $19 5$ $12 4$ $13 14 6$ $66 3$ $50 3$ $44 8$ $41 6$ $64 2$ $27 2$ $14 5 6$ $42 2$ $15 1 2$ $45 6$ $42 2$ $19 0$ $36 9$ $20 4$ $12 7$ $14 4 6$ $68 4$ $52 4$ $46 5$ $43 3 1$ 200 $37 8$ $20 8$ $12 11$ $14 14 6$ $70 3$ $54 0$ $47 10$ $44 6 6$ $220 3$ $39 0$ $21 4$ $13 6$ $15 11 6$ $73 10 57 6$ $51 2$ $46 6 8$ $23 3$ $13 11$ $16 10 0$ $78 0$ $61 3$ $54 2$ $44 5 7$ $47 2 3$ $24 4 8 3$ $44 6 8$ $24 8 3$ $44 6 8$ $24 8 7$ $22 3 3$ $13 11 16 10 0$ $78 0$ $61 3 3 54 2$ $48 3 7$ $25 7 1 47 2$ $24 9$ $16 1 2 2 7 3 3 1 6 10 18 1 0$ $88 9 6 6 9 59 1 50 0$					12 15 0	61 9	46 1					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								42 4	39 10			
180 35 3 19 5 12 4 13 14 6 66 3 50 3 44 8 44 6 185 36 3 20 0 12 5 13 19 9 67 1 51 2 45 6 42 7 190 36 9 20 4 12 7 14 4 6 68 4 52 4 46 5 43 1 195 37 3 20 6 12 9 14 9 6 69 1 53 0 47 2 43 16 200 37 8 20 8 12 11 14 4 6 70 3 54 0 47 10 44 6 210 38 6 20 10 13 2 15 1 9 71 8 55 5 49 4 45 6 220 38 0 21 4 13 6 15 11 6 71 8 55 7 6 51 2 46 6 230 40 0 21 9 13 9 16 1 6 75 9 59 6 52 7 7 47 5 240 41 0 22 4 14 5 17 1 0 78 8 63 3 55 10 49 4 250 44 4 23 3 15 7 19 0 0 88 9 60 10 51 5 51 4 280 <	170	33 5	18 6	12 2	$13 \ 4 \ 9$	63 9	48 3	43 0	40 8			
180 35 3 19 5 12 4 13 14 6 66 3 50 3 44 8 44 6 185 36 3 20 0 12 5 13 19 9 67 1 51 2 45 6 42 7 190 36 9 20 4 12 7 14 4 6 68 4 52 4 46 5 43 1 195 37 3 20 6 12 9 14 9 6 69 1 53 0 47 2 43 16 200 37 8 20 8 12 11 14 4 6 70 3 54 0 47 10 44 6 210 38 6 20 10 13 2 15 1 9 71 8 55 5 49 4 45 6 220 38 0 21 4 13 6 15 11 6 71 8 55 7 6 51 2 46 6 230 40 0 21 9 13 9 16 1 6 75 9 59 6 52 7 7 47 5 240 41 0 22 4 14 5 17 1 0 78 8 63 3 55 10 49 4 250 44 4 23 3 15 7 19 0 0 88 9 60 10 51 5 51 4 280 <	175	34 4	18 11	12 2	13 10 0	64 9	48 11	44 0	41 0			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				12 5	13 19 9							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. – –	$68 \ 4$	52 4	46 5				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	195	37 3	20 6	12 9	14 9 6	69 1	53 0	47 2	43 10			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	200	37 8	20 8	12 11	14 14 6	70 3	54 0	47 10	11 B			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		40 0		13 9	16 1 6							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	240	41 0	22 3	13 11	16 10 0	78 0	61 3	54 2				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	250	41 9	22 4	14 5	17 1 0	70. 9	62 2	55 10	40 0			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	270					-						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	280	44 4	23 9	15 4								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	290	45 2	24 3	15 7	19 0 0	88 0						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	300	46 0	24 6	15 10	19 10 0	01 0	79 6	64 0	FO <i>C</i>			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		48 7	25 7	16 9	20 19 6							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	340	49 4	26 0	16 11	21 9 0	97 9	79 11	709				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	350	50 6	26 4	17 3	21 19 0	100 0	81 10	72 6	56 0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	360	51 3	26 9									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					22 19 0	103 10						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								77 4	58 0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	390	53 9	28 1	18 3	23 18 6	107 9	89 3	79 0	58 6			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	400	54 6	28 3	18 7	24 8 0	109 8	91 1	80 6	59 5			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			28 10	19 0	24 18 0							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								84 0				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	400	96 1	30 D	20 2	20 14 6	119 0	100 1	88 6	62 5			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							102 10	91 0	63 9			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						125 0	105 9					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
540 66 4 34 8 22 9 31 3 6 136 9 116 11 103 3 68 9 555 67 7 35 5 22 11 31 18 0 139 9 119 8 105 9 69 66 570 68 10 36 1 23 7 32 12 6 143 0 122 6 108 5 70 8												
555 67 7 35 5 22 11 31 18 0 139 9 119 8 105 9 69 <td>020</td> <td>00 I</td> <td>04 4</td> <td>44 I</td> <td>JU 8 1</td> <td>133 9</td> <td>114 2</td> <td>101 0</td> <td>676</td>	020	00 I	04 4	44 I	JU 8 1	133 9	114 2	101 0	676			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								103 3				
570 68 10 36 1 23 7 32 12 6 143 0 122 6 108 5 70 8								105 9	69 6			
									70 8			
		70 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23 9 24 5	33 7 6	145 9 140 0	125 5	110 9	71 8			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	000 /	11 0	01 1	41 U	J± 2 UI	149 0	120 Z	115 Z	72 8			

.

*

GOODS—continued 69. Classified Rates—continued

•

Distance	C	C plus 20%	C plus 50%	D	E	E plus 25%	E plus 50%	F
Miles Not Exceeding	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton	Per Ton
615 630 645 660 675 690 For each add	$ \begin{array}{c} \text{s. d.} \\ 213 \ 10 \\ 217 \ 6 \\ 220 \ 11 \\ 224 \ 2 \\ 227 \ 6 \\ 231 \ 1 \\ \end{array} $	s. d. 256 7 261 0 265 1 269 0 273 0 277 4	s. d. 320 9 326 3 331 5 336 3 341 3 346 8	s. d. 194 0 197 6 202 0 204 6 207 9 211 3 205 bayand	s. d. 112 0 114 6 116 6 119 0 121 0 123 6 690 miles	s. d. 140 0 143 2 145 8 145 8 148 9 151 3 154 5 will be add	s. d. 168 0 171 9 174 9 178 6 181 6 185 3 ded :	s. d. 108 3 110 9 113 0 115 9 118 0 120 9

4 7 5 9

3 10

••

3 10 2 5

30

38

2 8

GOODS-continued

69. Classified Rates-continued

Distance	G Per 40 Cubic Feet		H Undumped, Per Bale		K Per 100 Superficial Feet		M Single and Double Flocr, Per Wagon			N Per Ton		P Per Ton		Q		R	
Miles Not Exceeding														Per	Ton	Per	Per Ton
	8.	d.	s.	d.	8.	d.	£	s.	d.	8.	d.	s.	d.	8.	d.	s.	d.
615	72	8	38	4	24	9	34	16	6	151	9	130	11	116	0	73	
630	74	1	39	0	25	4	35	11	0	154	9	133	11	118	3	75	
645	75	4	39	9	25		36	6	0	157	9	136	6	120	9	75	
660	76	8	40	5	26		37	1	0	160	9	139	4	123	3	76	-
675	78	0	41	3	26	5	37	15	6	163	9	142	3	125	9	77	
690	79	3	41	9	27	1	38	10	0	166	9	145	1	128	0	79	0
For each a	dditio	onal l	5 mil	es or	fracti	ion th	ereof	bey	70nd	690 1	miles	will ł	e ad	led :			
	1	6	0	10	0	5]	0	14	3	2	11	2	9	2	8	1	4

GOODS-continued

70. Computation of Charges

1. In computing the charges on goods, the following provisions will apply :

(a) Except as otherwise provided, goods from different consignors to one consignee, or from one consignor to different consignees, will be charged separately.

(b) A package containing different rated commodities will be charged the rate applicable to the highest rated commodity.

(c) Small lots of goods of classes C, D, E, and G including goods chargeable at such rates subject to a percentage increase or decrease will be charged as per Regulation 71. Such classes of goods in quantities exceeding 5 cwt. will be subject to a minimum charge as for 5 cwt. as per Regulation 71.

(d) Except where otherwise specified, any consignment consisting of two or more commodities chargeable at different rates will be charged separately; provided that goods of classes C, C plus 20%, or D not exceeding 5 cwt. in total weight may be grouped for charging purposes.

(e) Timber and/or all goods chargeable on weight consigned from one consigner to one consignee, loaded in the same wagon, may be grouped for the purpose of the minimum load per wagon, and the charges at the appropriate local or classified rate may be based on the actual weight of each commodity (minimum charge as per Regulation 71) under the following conditions:

(1) Into total weight enarged for will not be less than the highest minimum weight specified for any commodity included in the consignment.
(ii) When the actual aggregate weight of all the commodities in the consignment is less than the highest minimum weight the weight required to make up the minimum will be charged at the rate applicable to the lowest rated commodity in the consignment.
(iii) For the purpose of this subparagraph timber will be calculated as 450 superficial feet to the ton.

(f) Where local rates are in operation, and the sum of the charges computed separately at local rates or at local rates and classified rates (as the case may be) is lower than the amount of charges com-puted at the through classified rate, the lower charges as so computed shall apply.

The following examples are given by way of illustration but are not exhaustive :

Let A, B, C, and D be stations in that order on a continuous line of railway with local rates in operation between A and B and between B and C respectively.

Case 1. Consignment from A to B or from B to C: Local rate supersedes classified rate in each case.

Case 2. Consignment from A to C would be charged at the cheapest of the following computations :

(i) Both local rates.

(ii) Either local rate and the classified rate for the balance of the journey.

 (iii) The through classified rate.
 Case 3. Consignment from A to D would be charged at the cheapest of the following computations :

(i) Local rate A to B and B to C and classified rate C to D.
(ii) Local rate A to B and classified rate B to D.

(iii) Classified rate A to B, local rate B to C, classified rate C to D. (iv) Through classified rate A to D.

Let X, Y, and Z be stations in that order on a continuous line of railway with a local rate in operation between X and Z.

A consignment from X to Y would be charged at the cheaper of the following computations :

(i) Local rate X to Z and classified rate Z to Y.

(ii) Through classified rate X to Y.

2. Goods Subject to an Increase in Rate .- Where it is prescribed that the rate for any goods will be subject to a percentage or other increase, the appropriate rate will, subject to the following provisions, be so increased :

- (a) Classes C and D goods subject to a per-centage or other increase chargeable on actual weight at a local rate which exceeds the classified rate
- The increase will not apply to the local rate but the charges will not be less than if computed at the classified rate plus the increase.
- (b) Goods chargeable on actual cubic measurement
- The increase was dangerous goods). will not apply (except on

GOODS-continued

70. Computation of Charges-continued

3. Goods Subject to a Reduction in Rate .-- Where it is prescribed that the rate for any goods will be subject to a percentage or other reduction, the appropriate rate will, subject to the following provisions, be so reduced :

- (a) Class D goods chargeable on weight where the local rate exceeds the classified rate
- (b) Goods chargeable on weight at a local rate which does not exceed the classified rate
- (c) Goods chargeable on actual cubic measurement at a local rate
- 4. Minimum Quantity.—Where a rate is specified as being for a minimum quantity and such minimum is not complied with, it shall be permissible to charge as for the minimum quantity at the rate so specified if cheaper.

5. Alternative Charge.-Wherever an alternative charge is specified, it is intended that the lower charge will be taken, unless otherwise provided.

6. Goods Chargeable on Weight or Measurement.—(a) All goods chargeable on weight will be charged on the actual gross weight (avoirdupois) of the goods when received by the Department for carriage.
(b) When goods are packed for carriage, the weight or measurement of the consignment will include the weight or dimensions of the case or packing used, provided that the charges shall not be less than for such case or packing when consigned alone.
(c) Except when inconsistent with the context or otherwise expressly stated "measurement" means cubic measurement. Whenever charges are based on measurement and are to be computed at rate protein when you were charges are based on measurement and are to be computed at the rate of 40 cubic feet

a rate per unit of weight, such measurement shall be converted into weight at the rate of 40 cubic feet to the ton.

7. Bogie Wagon Rate .-- Except where otherwise specified, a rate per wagon refers to a four-wheeled wagon, and except as aforesaid, a bogie wagon will, in computing charges at a rate per wagon, be charged at twice the rate for a four-wheeled wagon. See also Regulation 106

8. Insulated Wagons.—Where an insulated wagon is specially ordered and supplied for the conveyance of goods, the charges will be computed on a minimum weight of 30 cwt. in respect of each four-wheeled insulated wagon.

9. Frozen or Chilled Goods Consigned to a Port or Wharf for Export.—The railage or haulage charges as the case may be, will be computed on the following minimum weights :

					Tons
Insulated WA wagon	••	• •	••	••	3ఓ
Insulated W wagon	••	••	••	••	4
Insulated V or Fv wagon	••	• •	••	••	8
Insulated VB wagon	••	••	••	1	1

The minimum loads per wagon of frozen or chilled goods will be deemed to be complied with in cases where the total tonnage forwarded by any one consignor for one complete shipment is not less than the total capacity of all the wagons used, based on the prescribed minimum of each wagon. In cases where the Department for its convenience supplies wagons having a total minimum capacity greater than the classes of wagons ordered by the consignor for any one shipment, the charges will be based on the appropriate minimum loads of the classes of wagons ordered.

10. Goods Booked Between Two Separate Sections of Railway .--- The charges for each section will be computed separately.

The charges will be computed at the classified

- rate less the reduction. The charges will be computed at the classified rate less the reduction if cheaper than at
- the local rate with no reduction. The reduction will not apply in the case of ships' goods on port lines (See Regulation 127).

GOODS—continued 71. Small-lots Scale

1. Except as otherwise provided, the charges for small lots of goods shall be as follows: (a)

Zone No.	Miles Not	Class of Goods	Weight Not Exceeding														
Ro. Exceeding			7 lb.	1 qr.	2 qrs.	3 qrs.	1 cwt.	1 1 cwt.	2 cwt.	2] cwt.	3 cwt.	31 cwt.	4 cwt.	41 cwt.	5 cwt.		
1	20	C and D E plus 50% and D less 25%	s. d. 1 0 1 0	s. d. 1 0 1 0	s. d. 1 0 1 0	s. d. 1 8 1 8	s. d. 1 8 1 8	s. d. 2 2 2 2 2 2	s. d. 2 2 2 2	s. d. 2 10 2 10	s. d. 3 4 3 4	s. d. 3 4 3 4	s. d. 3 10 3 10	s. d. 4 0 4 0	s. d. 4 6 4 6		
2	40	C and D E plus 50% and D less 25%	1 0 1 0	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$	$ \begin{array}{c} 1 & 8 \\ 1 & 8 \end{array} $	$\begin{array}{c c}2&2\\2&0\end{array}$	2 10 2 10	$\begin{array}{ccc} 3 & 4 \\ 3 & 4 \end{array}$	3 10 3 10	$\begin{array}{c}4&6\\4&6\end{array}$	5 0 5 0	5 6 5 6	6 8 6 8	$\begin{array}{ccc} 7 & 2 \\ 7 & 2 \end{array}$	8 6 7 8		
3	60	C and D E plus 50% and D less 25%	$ \begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array} $	$\begin{array}{c c}1 & 8\\1 & 8\end{array}$	$ \begin{array}{ccc} 2 & 2 \\ 2 & 2 \end{array} $	$ \begin{array}{ccc} 2 & 10 \\ 2 & 2 \end{array} $	$\begin{array}{c}3 & 4\\3 & 0\end{array}$	$\begin{array}{rrr} 4 & 6 \\ 3 & 10 \end{array}$	$\begin{array}{ccc} 6 & 2 \\ 5 & 0 \end{array}$	78 64	86 78	9 0 7 8	$\begin{array}{ccc}10&2\\&8&4\end{array}$	11 0 9 8	$\begin{array}{ccc} 13 & 2 \\ 10 & 6 \end{array}$		
4	90	C and D E plus 50% and D less 25%	$\begin{array}{c}1 & 8\\1 & 8\end{array}$	$\begin{array}{c c}2&2\\1&8\end{array}$	$\begin{array}{ccc} 2 & 10 \\ 2 & 2 \end{array}$	$\begin{array}{ccc} 3 & 4 \\ 3 & 0 \end{array}$	4 6 3 8	5 4 4 8	$\begin{array}{c} 7 & 8 \\ 6 & 4 \end{array}$	9 0 7 8	$\begin{array}{ccc} 11 & 4 \\ 9 & 6 \end{array}$	$\begin{array}{ccc}12&0\\9&8\end{array}$	$\begin{array}{ccc} 13 & 10 \\ 10 & 6 \end{array}$	15 0 11 10	17 8 13 2		
5	120	C and D E plus 50% and D less 25%	$ \begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array} $	$\begin{array}{ccc} 2 & 10 \\ 2 & 2 \end{array}$	$\begin{array}{ccc} 3 & 4 \\ 2 & 2 \end{array}$	$\begin{array}{r}3&10\\3&4\end{array}$		$\begin{array}{c} 6 & 8 \\ 5 & 4 \end{array}$	$\begin{array}{c}8&10\\7&2\end{array}$	$\begin{array}{ccc}11&6\\8&10\end{array}$	$\begin{array}{ccc} 14 & 0 \\ 10 & 6 \end{array}$	$\begin{array}{ccc} 14 & 10 \\ 11 & 0 \end{array}$	$\begin{array}{ccc}16&6\\12&8\end{array}$	18 8 13 10	21 6 16 0		
6	150	C and D E plus 50% and D less 25%	$ \begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array} $	$\begin{array}{ccc} 2 & 10 \\ 2 & 2 \end{array}$	$\begin{array}{r}3&4\\2&10\end{array}$	$\begin{array}{ccc} 4 & 6 \\ 3 & 8 \end{array}$	54 46	$\begin{array}{ccc} 7 & 2 \\ 5 & 6 \end{array}$	9 8 7 8	$\begin{array}{ccc} 12 & 0 \\ 10 & 0 \end{array}$	$\begin{array}{ccc} 15 & 0 \\ 10 & 6 \end{array}$	$\begin{array}{ccc} 16 & 4 \\ 12 & 8 \end{array}$	$\begin{array}{ccc}17&8\\13&10\end{array}$	21 0 16 0	23 8 17 8		
7	180	C and D E plus 50% and D less 25%	$\begin{array}{c}1 \\1 \\1 \\\end{array}$	$\begin{array}{r}3 & 4\\2 & 10\end{array}$	3 10 3 0	5 0 3 10	$\begin{array}{c} 6 & 8 \\ 5 & 0 \end{array}$	8 4 6 8	11 6 9 4	$\begin{array}{ccc} 15 & 0 \\ 11 & 0 \end{array}$	17 8 13 10	18 8 14 4	$\begin{array}{ccc} 21 & 0 \\ 16 & 0 \end{array}$	24 2 17 8	26 6 19 10		
8	225	C and D E plus 50% and D less 25%	$\begin{array}{c}1 & 8\\1 & 8\end{array}$	$\begin{array}{ccc} 3 & 4 \\ 3 & 0 \end{array}$	$\begin{array}{ccc} 4 & 6 \\ 3 & 4 \end{array}$	5 4 3 10	$\begin{array}{ccc} 7 & 2 \\ 5 & 4 \end{array}$	$\begin{array}{ccc}10&0\\7&2\end{array}$	13 10 10 0		21 0 14 4				$\begin{array}{c}31 & 0\\22 & 8\end{array}$		

No. 7

-7 Feb.

GOODS-continued

71. Small-lots Scale—continued

Zone	Miles Not	Class of Goods						Weigh	nt Not Exc	ceeding					
No.	Exceeding		7 lb.	1 qr.	2 qrs.	3 qrs.	1 cwt.	1½ cwt.	2 cwt.	2 1 ewt.	3 cwt.	3 1 cwt.	4 cwt.	4 1 cwt.	5 cwt.
9	275	C and D E plus 50% and D less 25%	$\begin{array}{c}1 & 8\\1 & 8\end{array}$	$\begin{array}{c c} 3 & 4 \\ 3 & 0 \end{array}$	$\begin{array}{rrr} 4 & 6 \\ 3 & 10 \end{array}$	6 2 4 6	7 8 6 2	$\begin{bmatrix} 10 & 6 \\ 8 & 4 \end{bmatrix}$	14 10 11 0	$18 8 \\ 14 4$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 24 & 2 \\ 18 & 2 \end{bmatrix}$	26 6 19 10	$\begin{array}{ccc} 29 & 8 \\ 22 & 8 \end{array}$	$\begin{array}{ccc} 33 & 0 \\ 25 & 4 \end{array}$
10	325	C and D E plus 50% and D less 25%	$ \begin{array}{cccc} 1 & 8 \\ 1 & 8 \end{array} $	$\begin{array}{ccc} 3 & 4 \\ 3 & 4 \end{array}$	$\begin{array}{ccc} 5 & 0 \\ 3 & 10 \end{array}$	$\begin{array}{c} 6 & 8 \\ 5 & 4 \end{array}$	8 10 7 0	$\begin{array}{ccc}11 & 8\\9 & 4\end{array}$	$\begin{array}{c c}16&0\\12&8\end{array}$	$\begin{array}{ccc} 20 & 4 \\ 16 & 0 \end{array}$	24 2 19 4	$\begin{array}{ccc} 26 & 6 \\ 20 & 4 \end{array}$	$\begin{array}{c ccc} 28 & 8 \\ 22 & 8 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{ccc} 37 & 0 \\ 28 & 2 \end{array}$
11	375	C and D E plus 50% and D less 25%	$\begin{array}{c}1 & 8\\1 & 8\end{array}$	$\begin{array}{ccc} 3 & 4 \\ 3 & 4 \end{array}$	$ \begin{array}{ccc} 5 & 0 \\ 4 & 8 \end{array} $	6 8 6 0	$\begin{array}{c}9 & 4\\7 & 8\end{array}$	$\begin{array}{ccc}12&8\\10&6\end{array}$	$\begin{array}{c c} 17 & 2 \\ 14 & 4 \end{array}$	$\begin{array}{ccc} 21 & 6 \\ 18 & 2 \end{array}$	$\begin{array}{ccc} 26 & 0 \\ 21 & 6 \end{array}$	$\begin{array}{ccc} 27 & 6 \\ 23 & 2 \end{array}$	$\begin{array}{ccc} 31 & 0 \\ 24 & 10 \end{array}$	$\begin{array}{ccc} 35 & 0 \\ 28 & 2 \end{array}$	$\begin{array}{ccc} 41 & 0 \\ 31 & 4 \end{array}$
12	425	$\begin{array}{c} \text{C and } \mathbf{D} \dots \dots \\ \text{E plus 50\% and } \mathbf{D} \text{ less} \\ 25\% \end{array}$	1 8 1 8	3 10 3 8	5 6 5 0	$\begin{array}{ccc} 7 & 2 \\ 6 & 8 \end{array}$	$\begin{array}{ccc}10&0\\8&4\end{array}$	$\begin{array}{ccc}13&2\\11&8\end{array}$	$\begin{array}{c cc} 18 & 2 \\ 16 & 0 \end{array}$	$\begin{array}{ccc} 23 & 2 \\ 19 & 10 \end{array}$	$\begin{array}{ c c c c }\hline 28 & 2 \\ 24 & 2 \\ \hline 24 & 2 \\ \hline \end{array}$	$\begin{array}{ccc} 30 & 0 \\ 24 & 10 \end{array}$	33 0 27 6	$\begin{array}{ccc} 38 & 0 \\ 31 & 4 \end{array}$	$\begin{array}{ccc} 44 & 0 \\ 34 & 8 \end{array}$
13	475	$ \begin{array}{c} C \text{ and } D \dots \dots \\ E \text{ plus } 50\% \text{ and } D \text{ less} \\ 25\% \end{array} $	$ \begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array} $	3 10 3 10	5 6 5 4	$\begin{array}{ccc} 7 & 8 \\ 7 & 2 \end{array}$	$\begin{array}{ccc}10&6\\9&4\end{array}$	$\begin{array}{ccc}13&10\\12&8\end{array}$	$\begin{array}{ccc} 20 & 0 \\ 17 & 2 \end{array}$	$\begin{array}{ccc} 24 & 10 \\ 21 & 6 \end{array}$	$\begin{array}{ccc} 29 & 8 \\ 26 & 6 \end{array}$	$\begin{array}{ccc} 33 & 0 \\ 27 & 6 \end{array}$	$\begin{array}{rrrr} 36 & 6 \\ 30 & 4 \end{array}$	$\begin{array}{ccc} 42 & 0 \\ 34 & 2 \end{array}$	$\begin{array}{ccc} 47 & 6 \\ 38 & 6 \end{array}$
14	550	C and D E plus 50% and D less 25%	$ \begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array} $	3 10 3 10	$\begin{array}{ccc} 6 & 2 \\ 5 & 4 \end{array}$	8 4 7 2	$\begin{array}{ccc} 11 & 0 \\ 10 & 0 \end{array}$	$\begin{array}{ccc}14&10\\13&2\end{array}$	$\begin{array}{ccc} 20 & 6 \\ 18 & 6 \end{array}$	$\begin{array}{ccc} 26 & 0 \\ 23 & 2 \end{array}$	$\begin{array}{ccc} 31 & 6 \\ 28 & 2 \end{array}$	$\begin{array}{ccc} 35 & 0 \\ 30 & 4 \end{array}$	40 0 33 8	$\begin{array}{ccc} 44 & 0 \\ 38 & 0 \end{array}$	$\begin{array}{ccc} 49 & 6 \\ 42 & 4 \end{array}$
15	650	$\begin{array}{ccc} C \text{ and } D & \dots & \dots \\ E \text{ plus 50\% and } D \text{ less} \\ 25\% \end{array}$	$ \begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array} $	$\begin{array}{rrr} 4 & 6 \\ 3 & 10 \end{array}$	$\begin{array}{ccc} 6 & 2 \\ 6 & 2 \end{array}$	8 10 8 10	$\begin{array}{ccc}12&2\\11&0\end{array}$	$\begin{array}{ccc} 16 & 6 \\ 14 & 10 \end{array}$	$\begin{array}{ccc} 23 & 2 \\ 20 & 4 \end{array}$	$\begin{array}{ccc} 28 & 8 \\ 25 & 10 \end{array}$	$\begin{array}{ccc} 35 & 0 \\ 32 & 6 \end{array}$	39 0 33 8	$\begin{array}{ccc} 43 & 6 \\ 38 & 0 \end{array}$	$\begin{array}{ccc} 49 & 6 \\ 43 & 6 \end{array}$	57 0 47 10
	additional miles or t thereof be added :	C and D E plus 50% and D less 25%		$\begin{array}{c} 0 & 6 \\ 0 & 3 \end{array}$	$\begin{array}{cc} 0 & 6 \\ 0 & 3 \end{array}$	0 6 0 3	$\begin{array}{ccc}1&2\\0&6\end{array}$	$ \begin{array}{ccc} 1 & 8 \\ 0 & 6 \end{array} $	$\begin{array}{ccc}1&8\\0&10\end{array}$	$ \begin{array}{ccc} 2 & 2 \\ 1 & 2 \end{array} $	2 10 1 6	$\begin{array}{ccc} 3 & 4 \\ 1 & 8 \end{array}$	$\begin{array}{c}3&10\\2&0\end{array}$	$egin{array}{ccc} 4 & 6 \ 2 & 2 \end{array}$	$egin{array}{ccc} 5 & 0 \ 2 & 6 \end{array}$

Goods classified at Class C plus 20 per cent will be charged at the Class C scale. Goods classified at Class C plus 50 per cent will be charged at the Class C scale, plus 50 per cent. Goods classified at Class C double rate will be charged at double the Class C scale.

GOODS-continued

71. Small-lots Scale-continued

Zone	Miles Not		Measurement Not Exceeding																		
No.	Exceeding	1 cu	b.ft.	2 cu	b. ft.	3 cu	b. ft.	4 cu	b. ft.	5 cu	b. ft.	6 cu	b. ft.	7 cu	b. ft.	8 cu	b. ft.	9 cu	b, ft.	10 cu	ıb. ft
1 2 3 4 5 6 7 8	20 40 60 90 120 150 180 225	s. 1 1 1 1 1 1 1	d. 0 0 0 6 6 8 8	s. 1 1 1 2 2 2 2	d. 6 6 8 0 2 6 10	s. 1 2 2 2 3 3 3 3	d. 6 0 2 6 0 8 10	s. 1 2 2 3 3 4 4	d. 8 2 10 4 10 6 8	s. 1 2 2 3 4 5 5 5	d. 8 0 10 8 2 0 6 10	s. 2 2 3 4 5 5 6 7	d. 2 6 4 2 0 6 4 0	s. 2 2 3 4 5 5 6 7	d. 2 6 4 2 0 10 8 2	s. 2 2 3 4 5 6 7 7	d. 2 6 4 6 4 2 0 8	s. 22 3 5 5 6 7 8	d. 2 10 10 6 8 8 8 10	s. 2 2 4 5 6 7 8 10	d. 2 10 6 8 8 2 10 0
9 10	275 325	1 2	8 0	2 3	10 0	4 4	2 6	5 5	0 6	6 7	$\frac{2}{2}$	7 8	6 4	7 8	8 6	8 9	10 8	10 11	0 0	11 12	$\begin{array}{c} 0 \\ 2 \end{array}$
100 1	375 425 475 550 650 dditional miles or	2 2 2 2 2 2	0 2 2 6 10	3 3 3 4 4	4 8 8 2 6	4 5 5 6	8 0 4 10 4	6 7 7 8 8	4 0 2 0 6	7 8 8 10 10	8 6 10 0 6	9 10 10 11 12	2 0 6 10 8	9 10 10 12 13	4 2 10 2 2	10 11 12 13 14	6 8 2 2 10	11 12 13 14 16	8 8 10 10 6	13 14 15 16 18	2 4 6 8
	thereof e added :	0	3	0	6	0	10	1	2	1	6	1	8	2	0	2	2	2	6	2	10

Goods classified at Class G less 331 per cent will be charged at the foregoing scale, less one-third. 2. Any consignment of goods not exceeding 5 cwt. in weight (or 10 cubic feet in measurement, in the case of Class G goods) will be subject to an additional charge of 2s. 6d. if not prepaid.

In witness whereof the official seal of the New Zealand Railways Commission was hereunto affixed this 1st day of February 1955 in the presence of---

[**L**.S.]

W. E. Hodges. Chairman.

