

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

OF

THURSDAY, 30 MARCH 1967

Published by Authority

WELLINGTON: MONDAY, 3 APRIL 1967

NEW ZEALAND GOVERNMENT RAILWAYS

ALTERATIONS TO GENERAL SCALE OF CHARGES A. R. P. Being

A. R. P. Being

0 2 21.6 Part Lot 2, Deeds Plan 1234; coloured sepia on plan M.O.W. 7590 (S.O. 41968).

0 0 24 Part Lot 2, Deeds Plan 1234; coloured yellow on plan M.O.W. 7590 (S.O. 41968).

0 2 21.8 Part Lot 1, D.P. 3684; coloured blue on plan M.O.W. 7590 (S.O. 41968).

3 2 20 Parts Lot 2, Deeds Plan 1234; coloured yellow on 0 0 20 plan M.O.W. 20455 (S.O. 42813).

3 0 34 Part Lot 1, Deeds Plan 1234; coloured yellow on plan M.O.W. 20455 (S.O. 42813).

0 0 23.9 Part Lot 1, Deeds Plan 1234; coloured sepia on plan M.O.W. 20456 (S.O. 43137).

As the same are more particularly delineated on the plans

As the same are more particularly delineated on the plans marked and coloured as above mentioned, and deposited in the office of the Minister of Works at Wellington.

Dated at Wellington this 15th day of February 1967.

PERCY B. ALLEN, Minister of Works.

(P.W. 96/434220/0; D.O. 96/434200/0)

Declaring Land Acquired for a Government Work and Not Required for That Purpose to be Crown Land

PURSUANT to section 35 of the Public Works Act 1928, the Minister of Works hereby declares the land described in the Schedule hereto to be deemed to have been Crown land, subject to the Land Act 1948, as from the 19th day of December 1966.

SCHEDULE

WELLINGTON LAND DISTRICT

ALL that piece of land containing 13.7 perches situated in the City of Wellington, Wellington R.D., and being Lot 12, Deeds Plan 27, being part Section 588, Town of Wellington. All Declaration No. 580898, Wellington Land Registry.

Dated at Wellington this 15th day of February 1967.

PERCY B. ALLEN, Minister of Works.

(P.W. 31/227; D.O. 13/1/39/0/2, 45/15/9)

Notice of Intention to Take Land and an Easement of Right of Way Over Land for Post Office Purposes (Western Bay of Plenty V.H.F. Station) in Block III, Te Tumu Survey District, Tauranga County

Notice is hereby given that it is proposed, under the provisions of the Public Works Act 1928, to execute a certain public work, namely, the construction of the Western Bay of Plenty V.H.F. Station, at Kopukairoa, and, for the purposes of that public work, the land described in the First Schedule hereto is required to be taken; and the easement of right of way described in the Second Schedule hereto is required to be taken over the land described in the Third Schedule hereto; and notice is hereby further given that the plan of the land and easement so required to be taken is deposited in the post office at Mount Maunganui, and is there open for inspection; that all persons affected by the execution of the said public work, or by the taking of the said land and easement should, if they have any objections to the execution of the said public work or to the taking of the said land and easement, not being objections to the amount or payment of compensation, set forth the same, in writing, and send the written objection, within 40 days of the first publication of this notice, to the Minister of Works at Wellington; and that, if any objection is made in accordance with this notice, a public hearing of the objection will be held, unless the objector otherwise requires, and each objector will be advised of the time and place of the hearing.

FIRST SCHEDULE

SOUTH AUCKLAND LAND DISTRICT

Land Required to be Taken for Post Office Purposes

ALL that piece of land containing 1 rood 37.7 perches situated in Block III, Te Tumu Survey District, being part No. 2 Section 1E 2G, Papamoa Block; as the same is more particularly delineated on the plan marked M.O.W. 21042 (S.O. 43383) deposited in the office of the Minister of Works at Wellington, and thereon coloured sepia.

SECOND SCHEDULE

SOUTH AUCKLAND LAND DISTRICT

Description of Easement

The full and free right, liberty, licence, and authority in perpetuity for Her Majesty the Queen to construct and use a right of way, with the right for Her Majesty's servants, agents, workmen, licensees, and invitees to go, pass, and repass, with or without horses or other animals and vehicles, over the land described in the Third Schedule hereto, and to maintain, repair, and keep open the said right of way for the purpose of providing access to the land described in the First Schedule hereto; such right of way to be held appurtenant to the land described in the First Schedule hereto.

THIRD SCHEDULE

SOUTH AUCKLAND LAND DISTRICT

Land Over Which Right of Way Easement is Required to be Taken

ALL those pieces of land situated in Block III, Te Tumu Survey District, described as follows:

A. R. P. Being

2 0 15.4 Part No. 2 Section 1E 2G, Papamoa Block; coloured yellow on plan.

1 17.7 Part No. 2 Section 2B 3A, Papamoa Block; coloured

blue on plan.

As the same are more particularly delineated on the plan marked M.O.W. 21042 (S.O. 43383) deposited in the office of the Minister of Works at Wellington, and thereon coloured as above mentioned.

Dated at Wellington this 13th day of February 1967.

PERCY B. ALLEN, Minister of Works.

(P.W. 20/1821; D.O. 33/105/11/0)

Licensing Russell Evan Turner to Occupy a Site for a Boat Mooring at Motunau River

Pursuant to the Harbours Act 1950, the Minister of Marine hereby licenses and permits Russell Evan Turner (hereinafter called the licensee, which term shall include his successors or assigns, unless the context requires a different construction) to use and occupy a part of the foreshore and bed of the Motunau River, as shown on plan marked M.D. 12495 and deposited in the office of the Marine Department at Wellington, for the purpose of maintaining thereon a boat mooring, as shown on the said plan; such licence to be held and enjoyed by the licensee upon, and subject to, the terms and conditions set forth in the Schedule hereto. hereto.

SCHEDULE

CONDITIONS

1. This licence is subject to the Foreshore Licence Regula-

1. This licence is subject to the Foreshore Licence Regulations 1960, and the provisions of those regulations shall, so far as applicable, apply hereto.

2. The term of the licence shall be five years from the 1st day of November 1966.

3. The premium payable by the licensee shall be two pounds (£2) (\$4), and the annual sum so payable by the licensee shall be one pound (£1) (\$2). The annual sum may be varied during the term of this licence.

Dated at Wellington this 28th day of February 1967.

W. J. SCOTT, Minister of Marine.

(M. 43/52/8/4)

Licensing Rova Enterprises to Occupy a Site for a Boat Mooring at Motunau River

Pursuant to the Harbours Act 1950, the Minister of Marine hereby licenses and permits Rova Enterprises (hereinafter called the licensee, which term shall include its successors or assigns, unless the context requires a different construction) to use and occupy a part of the foreshore and bed of the Motunau River, as shown on plan marked M.D. 12495 and deposited in the office of the Marine Department at Wellington, for the purpose of maintaining thereon a boat mooring, I, as shown on the said plan; such licence to be held and enjoyed by the licensee upon, and subject to, the terms and conditions set forth in the Schedule hereto. hereto.

SCHEDULE

CONDITIONS

1. This licence is subject to the Foreshore Licence Regula-

1. This licence is subject to the Foreshore Licence Regulations 1960, and the provisions of those regulations shall, so far as applicable, apply hereto.

2. The term of the licence shall be five years from the 1st day of November 1966.

3. The premium payable by the licensee shall be two pounds (£2) (\$4), and the annual sum so payable by the licensee shall be one pound (£1) (\$2). The annual sum may be varied during the term of this licence.

Dated at Wellington this 28th day of February 1967.

W. J. SCOTT, Minister of Marine.

(M. 43/52/8/2)

Licensing Rova Enterprises to Occupy a Site for a Boat Mooring at Motunau River

PURSUANT to the Harbours Act 1950, the Minister of Marine hereby licenses and permits Rova Enterprises (hereinafter called the licensee, which term shall include its successive sors or assigns, unless the context requires a different

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

GENERAL SCALE OF CHARGES

PURSUANT to the Government Railways Act 1949, the Minister of Railways hereby fixes the following scales of charges and hereby imposes the following terms and conditions in respect of sections 68 to 71 inclusive of the General Scale of Charges in force on the New Zealand Government Railways; and hereby declares that such scales of charges and such terms and conditions shall come into force on the 10th day of July 1967, on which date all general scales of charges, terms and conditions previously fixed or imposed in respect of the said railways shall be revoked.

GOODS AND LIVESTOCK

68. Classification of Goods, Livestock, etc.

1. Except as may be otherwise provided, goods will be charged for carriage by railway in accordance with the classification set out in paragraph 4 hereof, that is to say—

Goods for which a class is shown will be charged at the rates prescribed by Section 69 for the specified class and goods named in the said paragraph 4 for which no class is shown will be charged at the rates prescribed by the section specified.

With the exception of used empty containers, articles already classified in Section 68 which are manufactured from plastic or perspex will be charged in accordance with the classification applicable to plastic or perspex.

2. (a) All goods described in the following classification or elsewhere in this General Scale of Charges or in the Local Rates Scale of Charges as being at "owner's risk"; and
(b) All goods other than those classified in paragraph 4 hereof as Class "C", or Class "C" plus a prescribed increase, or Class "D", or Class "E" plus a prescribed increase, or Class "G", 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 Section 110, be received, held, carried, delivered or otherwise dealt with at the sole risk in every respect whatsoever of the owner.

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

| Classification Class | | | | | | | | | | |
|---|----------------|------------|-------------|------------|-------------|--------|--------------------------|--|--|--|
| 4. All goods not named in | this clas | sification | | | | •• | C | | | |
| Acids, not otherwise specified Acid, acetic, boracic, citric, cre | C. Double rate | | | | | | | | | |
| and tartaric | C | | | | | | | | | |
| Acid, carbolic, packed in cask Acid, sulphuric, muriatic, or l | C 1 500/ | | | | | | | | | |
| Not otherwise specified Consigned direct from fact | C plus 50% | | | | | | | | | |
| wagon, not otherwise spe Acid, diluted sulphuric, packet | C C | | | | | | | | | |
| Aerated or mineral waters | | | | • • | • • | | Ď | | | |
| Aeroplanes. Minimum charge wise specified, 35 cwt per Lo | . Mc or | NC wage | on, 44 tons | per bog | ie wagon | | C plus 50% | | | |
| Aeroplane wings and fuselages; when exclusive use of wagon is necessary minimum charge as for 30 cwt per four-wheeled wagon, not otherwise specified, | | | | | | | | | | |
| 35 cwt per Lc, Mc or Nc was Alumina, sulphate of (ferric a | agon, 41 | tons per | bogie was | on | | • • | C plus 50% E plus 50% | | | |
| Aluminium or aluminium allo | ov produ | icts as un | der— | purpose | | •• | _ press + 5 / 0 | | | |
| Cabinets | | | • • | • • | | | G | | | |
| Chandeliers | | | • • | | • • | • • | G | | | |
| Doors | • • | • • | • • | • • | • • | • • | C plus 50% | | | |
| Downpipe | • • | • • | • • | • • | • • | • • | C plus 50% | | | |
| Extractors, fruit juice | • • | •• | • • | • • | • • | • • | C plus 50% | | | |
| Ladders | • • | • • | • • | • • | • • | • • | C plus 50% | | | |
| Nails and washers | • • | • • | • • | • • | • • | • • | C nlva 50% | | | |
| Pipes, irrigation | • • | • • | • • | • • | • • | • • | C plus 50% | | | |
| Roofing sheets | | | • | • • | • • | • • | C E =1 500/ | | | |
| Scrap for remelting. Owner | s to loa | d and un | load | • • | • • | • • | E plus 50% | | | |
| Spouting, and brackets the | | • • | • • | • • | • • | • • | C | | | |
| Ventpipes | • • | • • | • • | • • | • • | • • | C plus 50% | | | |
| Ventpipes Windows, glazed, packed | • • | | • • | • • | • • | • • | C plus 50% | | | |
| Window frames | | ••• | ~··· ~ | | ~ '; | •: | C plus 50% | | | |
| Aluminium ware. Charges wil | l be con | nputed at | Class C c | or Class (| whichev ن | ver is | | | | |
| greater. | | _ | | _ | | | _ | | | |
| Ammonia, anhydrous, in iron | drums | or steel c | ylinders. | Dangerou | s | • • | Ç | | | |
| Ammonia, chloride of, for us | e in free | zing wor | ks | • • | | : | Ď | | | |
| Ammonia, sulphate of, for us | e as, or | manufac | ture of, m | anure. | See Section | on 72 | E | | | |

| 68. Classification of Goods, Livestock, etc.—continued | Class |
|--|----------------|
| Ammonium nitrate, for use as, or manufacture of, manure. See Section 72 | Е |
| Ammunition, not otherwise specified, Dangerous | C. Double rate |
| Ammunition, gun. Minimum quantity 10 tons per consignment. Owners to load | C |
| and unload. Dangerous Ammunition, safety, small-arm. Dangerous— | |
| Not otherwise specified | C |
| Consigned direct from factory or to Armed Services Departments. Minimum | , |
| quantity 6 tons per four-wheeled wagon, not otherwise specified, 7½ tons per Kc, Kp, Lc or Xc wagon. Owners to load and unload | D less 25% |
| Animals, live, in crates or cases— | , , |
| Not otherwise specified See Section 76 | C plus 50% |
| Calves, goats, sheep, pigs See Section 76 Asbestos-cement products as under— | |
| Builders' requisites including ventilators, skylights, downpipe, guttering, etc., | |
| and fittings for same See Section 77 | N |
| Conduit, for telegraph, telephone, or electric cables See Section 77 "Corralux" sheets | N D |
| "Duroboard" (weather boarding) and fittings for same See Section 77 | |
| "Emalux" sheets | D |
| Pipes See Pipes Sheets, plain or corrugated, not otherwise specified See Section 77 | |
| Sheets, plain or corrugated, not otherwise specified See Section 77 Slates, roofing See Section 77 | |
| Asbestos-slag See Insulating materials | |
| Asbestos-wool | Q |
| | |
| Asphalt See Section 79 | Q |
| | |
| | |
| D | \mathbf{D} |
| Bacon Bags, hessian, jute, or twill, including paper or plastic-lined— | D |
| Loose. Owners to load and unload. Minimum quantity 6 tons per four- | |
| wheeled wagon, not otherwise specified, 7½ tons per KP, Kc, Lc, or XC | |
| wagon. Lesser quantities will be charged at such minimum or at Class C whichever is cheaper See Section 72 | E |
| In bags, bales, or bundles, not otherwise specified See Section 72 | E |
| Bags made of calico and other cotton fabrics to be used in packing flour, break- | D |
| fast foods, poultry foods, and suchlike commodities Ball floats, for cisterns or water supply | C plus 50% |
| Bananas, as under— | C plus 50/0 |
| Not otherwise specified | D |
| Produce of Cook Islands or Niue See Sections 56 and 85 Barbecues, unassembled, packed | G |
| Barium sulphate See Section 77 | N |
| "Bar leaners" (a tubular steel and formica topped table for use in hotel bars) | C. Double rate |
| Barytes See Carbonate of barytes Basic Slag See Section 72 | |
| Basins, washhand, porcelain— | |
| Packed | C |
| Unpacked (Where two or more porcelain washhand basins are nested, and the rolled | C plus 50% |
| edges and inside surfaces of each basin so nested are protected by heavy | |
| paper, the basins will be treated as packed.) | |
| Baskets and basketware, not otherwise specified | C. Double rate |
| Baths (other than plastic)— Baby As tinware | , |
| Unpacked, not nested | C. Double rate |
| Unpacked, two or more nested | C plus 50% |
| Packed, not nested | C plus 50% |
| | |

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

| 68. Classification | n of Goo | ods, Liv | estock, e | tc.—continu | ed | Class |
|--|-------------|----------|------------|------------------------------|------------|------------------------------|
| Battens, wooden, fencing, split, or say Batteries, not otherwise specified Batteries, old (not containing acid), c | | | | See Sectio | n 79 | |
| | ertified fo | or scrap | | s only <i>See</i> Section | n 79 | Q |
| Beds, as under— Securely packed in cases, crates, or Unpacked not otherwise specified With or without wire mattresses, | heavy pa | cking p | aper | • • | •• | C plus 50% C. Double rate |
| With or without wire mattresses, 10 cwt per consignment | direct fro | m fact | ory. Min | imum quai | itity | C plus 50% |
| Bedding, consisting of mattresses, bols sponge rubber, tow, or suchlike n | naterial | | | | • | C plus 50% |
| Packed in cases or crates, or wrappe | d in scri | m or br | own pape | r | ٠ | C plus 50% |
| Unpacked Bees, live, confined in suitable hives or | hoxes | • • | •• | •• | •• | C. Double rate C plus 50% |
| Beer- | 1.1 | | •• | •• | •• | C plus 50/6 |
| Bottled, or canned, packed, or bulk Bottled, in paper packages, bags, or | analea | ••• | • • | • • | . • • | |
| Beer gas in cylinders | Sacks | • • | • • | | • • | C |
| Beer gas in cylinders Bentonite Bicycles, as under— | • • | ••• | ••• | See (| Clay | |
| Bicycles, as under— | | | | | | , |
| Motor, packed in cases or crates Motor, unpacked | | | norcele | See Section | . 54 | C |
| Motor, unpacked Pedal, packed in cases, crates, or ca | rtons | A | s parceis. | see section | 1 34 | C |
| 1 caus, ampacked (assembled of unas | acmoreu) | •• | | See Section | | |
| Pedal or motor, accompanying passe | engers | • • • | See Sect | ions 52 and | 1 53 | |
| Bicycle wheels or frames, as under— Packed in cases, crates, or cartons | | | | | | C |
| Unpacked | •• | As | parcels. | See Section | . 54 | C |
| Unpacked Binder-twine, in bales or sacks Bins, bread, steel | •• | •• | | | | D |
| Bins, bread, steel | •• | •• | •• | •• | •• | G |
| Assembled | | | | As furni | | |
| Bins, bread, steel Bins, kitchen, wooden— Assembled Completely unassembled | • | •• | •• | VIS IMITE | ··· | C |
| Dira cages, as unuci | | | | | | |
| Not otherwise specified Nested | • • | •• | •• | •• | • • | C. Double rate C plus 50% |
| Biscuits (see also foods, farinaceous, in | biscuit f | orm)— | •• | •• | •• | C plus 50% |
| Packed in cartons weighing not less | than 28 It | each, | or in case | s or crates | ٠٦ | |
| Loose in consignments of not more | than 20 ti | ns. box | es, or par | cels | | |
| In consignments of more than 20 tin of three or more tins, boxes, or pa | s, boxes, | or parc | els compr | rising packa | ges | |
| *Loose. Minimum quantity 2 tons 10 | cwt per | four-wh | eeled was | zon, not otl | ner- | , C |
| wise specified, 3 tons per Kc, KP, | Lc, or X | C, wage | on. Owne | rs to load | and | |
| unload | 00 42 1 | | | | ل بن | |
| Loose in consignments of more than specified | 20 tins, t | ooxes, c | r parceis, | not otherv | vise | C plus 20% |
| specified Bisulphide of carbon, Dangerous Bittern (a saline solution for use in roa | ••• | •• | •• | •• | • • | C plus 50% |
| Bittern (a saline solution for use in roa | d mainter | nance) | •• | As bitun | nen | |
| Bitumen, bitumen emulsified, and simil | ar roadm | aking n | naterials- | - ' | | _ |
| Not otherwise specified In owners' tank wagons | •• | . • • | • • | • • | •• | D less 40% |
| Consigned exclusively for use in cor | nection v | with the | construc | ction or ma | in- | 2 1000 70 /0 |
| tenance of roads which are under | the juris | sdiction | of Mini | stry of Wo | rks | |
| or duly constituted local bodies. Mi Owners to load and unload | inimum q | uantity | 5 tons per | r consignme | nt. | D loss 250/ |
| Bitumen blocks, containing limestone, | sand, and | bitume | n | See Section | 7 9 | D less 25% Q |
| Blasting-gelatine or powder. Dangerous | | • • | | | | C. Double rate |
| Blackboards, mobile | •• | •• | •• | • • | • • | G |
| Bleaching liquids, as under— Not otherwise specified. Dangerous | | | | | | C. Double rate |
| "Clorodux", "Clorogene", "Janito | r'', "Jan | ola", ' | 'Javex'', | "Morso". | or | O. Double late |
| "White Magic" | •• | ••• | a se la | •• | • • | C |
| Same a second se | | 6 1 1 | | C - 41 | - | |

^{*}This classification will also apply to mixed consignments of biscuits and confectionery.

| 68. Cla | ssification | of Goo | ds, Live | stock, | etc.—continued | C1 |
|---|-------------|------------|----------|---------|----------------------------------|---------------------|
| | | _ | | | | Class |
| Bleaching powder, not otherw | ise specif | ied | | ٠ | | C |
| Bleaching powder, for use | in conne | ction wi | th the | manuf | acture of paper | • _ |
| Minimum quantity 2 tons p | er consig | nment | • • | | •• | . D |
| Blight specific | | | | | •• •• | D |
| Blocks, Breeze, earthenware, | or pumice | e, buildin | g | | See Section 79 | |
| Blood, dried, not otherwise sp | ecified | | • • | | | \mathbf{D} |
| Blood, dried, certified for use | in New 2 | Zealand a | is manu | re | See Section 72 | |
| Bluestone for use in the prepa | ıration of | manures | s | | See Section 72 | |
| Bluestone, not otherwise spec | ified | •• | | | | . D |
| Boats (including dinghys, pun | ts, and fl | atties)— | | | | |
| Completely unassembled (k | | :• | | • • | | C plus 50% |
| *Not otherwise specified (r | naximum | charge a | is for 3 | tons a | t Class C plus 20 | |
| per cent) | · . | ٠٠ , . | | | | G |
| †Which require the use of a | i bogie w | agon (mi | nimum | charge | as for 3 tons per | C 1 200/ |
| bogie wagon) | | | • • | • • | ~ · · · · · · · · · | C plus 20% |
| To and from regattas, acco | mpanied | by their | crews | | See Section 93 | |
| Bondwood | • • | • • | • • | • • | G. Gaatlan 7 | C |
| Bone dust | • • | • • | • • | • • | See Section 72 | 2 E |
| Boneflour— | | | | | G. Gastian 70 |) P) |
| Certified for use as manure Not otherwise specified. As | livertect. | | | | See Section 72 | E |
| Not otherwise specified. As | nvestock | or poun | ry 100as | s not o | merwise specified | 1 17 |
| Bones | n the | noration | | | See Section 72 See Section 72 | |
| Borate, certified for use as or i | n the pre | paration (| oi manu | 16 | see section 12 | . D |
| Borax, as under— | | | | | See Section 7 | 2 E |
| Certified for use as manure | | •• | • • | • • | See Section 72 | - |
| Certified for use in timber t Bottles, glass, empty, new | | •• | • • | • • | •• | C |
| | . • • . | •• | • • | • • | See Section 7 | |
| ‡Bottles, glass, empty, old "Bradford Insulation" | ••• | •• | • • | See In | sulating materials | |
| Brattice cloth | • • | • • | •• | | diating material | D |
| Brass, scrap, for remelting. O | wnere to | load and | unload | • • | | To -1 FOO/ |
| Bread | WIICIS 10 | ioau anu | umoau | | | ** |
| "Breadlac" (bread improver) | •• | • • | •• | • • | •• | $\ddot{\mathbf{p}}$ |
| Breeze | ••• | • • | •• | • • • | See Section 79 | |
| Bricks, as under— | •• | •• | •• | • • • | Dec Bernen 13 | |
| Concrete | | | | | See Concrete | 900 |
| Earthenware, building or ve | entilating | • • | • • | • • | See Section 79 | |
| Earthenware, hollow (hollo | | | • • | | See Section 79 | Q |
| Fire | | • • | • • | | See Section 79 |) Q |
| Fire, broken, and pieces of | old retort | s, consign | ned to b | rickwo | rks for the manu | • |
| facture of bricks | • • | • • | ٠ | ٠ | See Section 73 | |
| Glass | | · · • • | • • | | | C |
| Glazed | • • | • • | | | See Section 77 | |
| Pumice-cement, building | • • | • • | • • | | See Section 79 | |
| Briquettes, coal | • • | • • | • • | | See Section 80 | |
| Brooders, poultry | • • | • • | • • | • • | •• | G |
| Buckets, metal— | | | | | | Cl1 500/ |
| Not otherwise specified | • • | | • • | • • | | |
| Nested | • • | • • | • • | • • | •• | Ç , |
| Butter | •• | •• | •• | . •• | Car Mills manuals | D |
| Buttermilk powder | • • | •• | • • | • • | See Milk powder | |
| | | • | | | | |
| Cahinete as under- | | | | | | |
| Cabinets, as under— Not otherwise specified | | | | | As furniture | |
| Aluminium alloy | •• | •• | . •• | ; ··· | V2 Immini | G |
| Clothes-drying, packed | •• | •• | . • • | •• | •• | C plus 50% |
| Clothes-drying, packed Clothes-drying, unpacked | •• | • • | • • | • • | •• | C. Double rate |
| Steel, filing | • • | •• | •• | | •• | C plus 50% |
| Steel, kitchen, packed | | | | •• | •• | CL1 200/ |
| Steel, kitchen, unpacked | | | | , | •• | 44 1 FAA/ |
| Calcium, carbide of, in herme | tically sea | aled tins | packed | in stro | ng wooden cases | - F /u |
| or in airtight and damp-pro | | | | | | |
| | | | | | | |

^{*}If a boat is loaded on a road trailer the charges are to be assessed on the total measurement of the boat and trailer.

†If a boat is loaded on a road trailer the charges are to be assessed on the total weight of the boat and trailer.

‡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, Livestock, etc.—continued | Class |
|--|----------------------|
| Calcium, chloride of (If packed in paper bags, all loading and unloading to be performed by owners. Any handling performed by the Department will be under special | D |
| arrangement.) | M |
| Calves See Section 76 Camp equipment, such as tents, tent poles, table tops, trestles, stretchers, and | M |
| :: | C |
| Canoes assembled As narcels See Section 54 | • |
| Canoes, assembled As parcels. See Section 54 Canoes, completely unassembled, or canoe parts Caravans, in cases | C plus 50% |
| Caravans, in cases | C plus 50% |
| Caravans or caravan chassis, not otherwise specified. | O P.400 00 70 |
| At the rate for motor vehicles (Section 83) | |
| Caravan chassis with wheel rims removed from axle and attached to frame— The total charge for one or more chassis loaded on a four-wheeled wagon | |
| to one destination station will be as for a motor vehicle, vide Section 83. | |
| Two or more chassis loaded on one four-wheeled wagon to different desti- | |
| nation stations will be charged as for 15 cwt at Class C plus 50% for each | |
| chassis subject to a maximum charge per consignment as for a motor vehicle, | |
| vide Section 83. Where chassis are loaded on bogie wagons, charges based | |
| at the foregoing rates will be increased by 50% | |
| Caravan kit sets | C plus 50% |
| Carbon, bisulphide of, Dangerous | C plus 50% |
| Carbonettes | R |
| | |
| Boxes or cartons | С |
| Corrugated single faced | C plus 20% |
| Corrugated, single faced | C plus 20/6 |
| Moulded, for packing bottles | č |
| Moulded trays, for packing apples or eggs | č |
| Plain As paper | |
| Corrugated, single faced Corrugated, double faced Moulded, for packing bottles Moulded trays, for packing apples or eggs Plain Tubes, hollow Carbonate of barytes— | C. Double rate |
| | |
| Not otherwise specified | D |
| Minimum quantity 5 tons per four-wheeled wagon, not otherwise specified, | To 1 050/ |
| 6½ tons per Lc wagon. Owners to load and unload | D less 25% |
| Carpet, as under— | C |
| Securely wrapped | C plus 50% |
| Unwrapped Casein, adhesive Casein, curd or dried | D Plus 50 /0 |
| Casein curd or dried | $\tilde{\mathbf{D}}$ |
| Casein, curd or dried | |
| Cattle See Section 76 | M |
| Cattle handlers (tipping tables for handling cattle) Cellophane wrapping Cement in bulk, in specially constructed containers See Section 86 | G |
| Cellophane wrapping | С |
| Cement in bulk, in specially constructed containers See Section 86 | |
| Cement, not otherwise specified. Owners to load and unload. Owner's risk— | E mlus 250/ |
| Up to 190 miles Over 190 miles (minimum rate as Class E plus 25% for 190 miles, viz: | E plus 25% |
| \$7 per ton) | C less 50% |
| Small lots will be charged at the scale for Class E plus 50% See Section 71 | 0 1005 50 /0 |
| Small lots will be charged at the scale for Class E plus 50% See Section 71 Cement, fire, fondu, magnesia, refractory, "Colourcrete", "Sairset", "Snow- | |
| crete, or Lightning as under— | |
| In drums In bags. Owners to load and unload. Owner's risk. Minimum 8 ton per four- | C |
| wheeled wagon. Any less quantity will be charged at such minimum or at | |
| Clara D | E plus 50% |
| Class D | C |
| Chaff | _ |
| Chairs, as under— | |
| Cane, seagrass, or wicker | C. Double rate |
| Canvas, wooden, or deck, folded | C plus 50% |
| Stepladder chairs As furniture | |
| "Chair-o-planes" As riding devices | |
| | |

| | 68. Clas | sification | of Good | ls, Livesto | ock, et | c.—continue | d | Class |
|---|---------------|------------------|----------------|-------------|---------|----------------------------|------|-------------------|
| Chalk, unprepared Cheese, fancy or pro Cheese not otherwise Cheese bandages or Cheese colour | | | | | | See Section | | Q |
| Cheese fancy or pro | cessed | | | • • | | ·· | | č |
| Cheese not otherwise | specified | | | •• | | | | D |
| Cheese bandages or | caps | | | • • | | | | |
| Cheese colour Cheese, wrapping, "I Chicks (day old) Chip board China Chlorate of potash Chlorate of sodium, Chloride of ammonia | Danafann, | ' om ''Dul | | • • | • • | | • | D C |
| Chicks (day old) | Paraiorm | or Puk | апт | As n | arcels | See Section | 54 | , |
| Chip board | | • • | • • | | | | | C |
| China | | | | | | As earthenw | are | |
| Chlorate of potash | | •• | •• | • • | | • • | | C |
| Chlorate of sodium, | Dangerou | S in function | - vyoulea | • • | • • | • • | | D D |
| Chloride of calcium | a, for use | m reezn | ig works | •• | | • • | • • | D D |
| (If packed in pa | aper bags | all load | ing and | unloading | to be | performed | by | |
| owners. Any hand | iling perfe | ormed by | the De | partment | will b | e under spec | cial | |
| arrangement.) | | | | | | | | 0 D 11 4 |
| Chloride of sulphur. | Dangeroi | is | • • | • • | ٠. • | a confection | | C. Double rate |
| arrangement.) Chloride of sulphur. Chocolate Cider, as under— | • • | • • | • • | • • | A | s confection | ery | |
| Cider, as under— Not otherwise specific Manufactured from Cinders Circuses Cisterns, lavatory | cified | | | | | | | C |
| Manufactured from | m fresh fr | uit grown | in New | Zealand | | | | D |
| Cinders | | | | | | See Section | 79 | Q |
| Cinders Circuses Cisterns, lavatory | • • | | • • | • • | • • | See Section | . 95 | C -1 500/ |
| Clay— | •• | ••. | • • | • • | • • | •• | • • | C plus 50% |
| Not otherwise spec | cified | | | | | See Section | 79 | Q |
| Bentonite, crude a | nd refined | 1 | | | | See Section | | Q . |
| China, or ball, imp | ported | | | | | See Section | | |
| China, not otherw | ise specifi | ed | • • | • • | | See Section | | |
| "Oil-dri", an inert | clay | • • " | • • | • • | •• | See Section | | D O |
| Clay— Not otherwise spector Bentonite, crude a China, or ball, important China, not otherw "Oil-dri", an inert Pozzalana Closets, chemical (a | type of la | vatory na | an and fit | tings) | | see section | | |
| Coal, as under— | type or ia | vatory po | in and m | tiiigs) | • • | •• | • • | C plus 50 /6 |
| Imported | | | | | | See Section | 77 | N |
| New Zealand | | | | • • | | See Section | | R |
| New Zealand New Zealand, mic Cobalt, for use as, o | ronised | | | •• | • • | See Section | | |
| Coconuts, as under- | r manuiac | ture of, i | nanure | •• | • • | See Section | 12 | E |
| Not otherwise spe | cified | | | | | | | C |
| Not otherwise specification of the Cook Is | slands or l | Niue | | See | Section | ons 56 and | 85 | |
| Coffins, empty Coke | | | | | | See Section | | C plus 50% |
| Coke | . 11 | | | , ,. | ٠ | See Section | 77 | N |
| Collodion, in hermet | tically sea | led tins o | r bottles | packed in | sawd | ust in cases | not | C. Double rate |
| exceeding 56 lb ea Concrete articles as | under | | | •• | • • | • • | • • | C. Double fale |
| Not otherwise special Air bricks or venti | cified | | | | | See Section | . 77 | N |
| Air bricks or vent | ilators | | | | | See Section See Section | 79 | Q |
| Boiler frames or | casings, v | vashing c | or other | open, wit | h or | without cop | per | |
| boiler; also iron | doors, gr | atings, ar | nd firepla | ces belong | ging to | and consign | ned | D |
| with such boiler Bricks | Traines o | r casings | • • | | • • | See Section | 70 | D Q |
| Bricks Building blocks | • • | •• | • • | | | See Section | | ŏ |
| Cell blocks | | | | | | See Section | 79 | Q · |
| Chimney blocks, o | | | | ent parts. | Mini | mum quanti | ties | |
| 9 tons per La w | agon, 11 | tons per l | Lc wagor | n, 13 tons | per bo | | | 3.7 |
| Fencing material | (hattens : | note etr | sinera at | ave and f | antina | See Section | . 11 | N |
| reneing material | (variens, j | 20818, 811 | amers, su | ays and n | ooning | See Section | 79 | Q |
| Kerb and channel | blocks | | | | | See Section | | ŏ |
| Pipes | | | | | | See Pi | | |
| Tiles, roofing | | | · | | ٠٠, | See Section | 79 | Q |
| Concrete or plaster n | nix, prepa | red, pack | ed in mul | tiwall pap | er bag | s, as under— | - | |
| In minimum loads per RB wagon | | per LA, I | tons pe | LC, 13 | ons pe | zı K, OF 18 te | JIIS | as cement, n.o.s. |
| Not otherwise spe | | •• | • • | •• | • • | • • • | • • | E plus 50% |
| | | | | | | | | |

| | 68. Clas | ssification | of Goo | ds, Live | estock, et | c.—continue | | Class |
|---|---------------|---------------------|-------------|--------------|-------------|--------------|------------|--------------------|
| Concrete mixers, as Packed in cases of Unpacked. Charg | or crates | | | | | •• | : | C |
| (measurement | rate), which | never is g | reater | ai weigi | in Class (| or at Clas | s U | |
| Cones, ice cream | | | • | • • | | • • | | G less 33½% |
| Confectionery— Packed in cartons | neighing | not less | than 28 11 | anch a | or in case | e or crates | ` | 1 |
| Loose in consigni | | | | | | | | |
| Loose in consign | ing (| | | | | | | |
| packages of the | ree or more | e tins, bo | exes, or p | arcels, | securely | bound toget | her | |
| Loose in consignation | ments of m | ore than | 20 tins, | boxes, o | or parcels | , not otherv | vise | C mlus 200/ |
| Contractors' plant, | secondhar | nd inclu | ding con | crete r | nixers an | d tractors | but | C plus 20% |
| excluding motor | | | | | | | | |
| by the Departme | nt). Owner | rs to loa | d and ur | iload. I | Minimum | charge as | for | |
| 30 cwt per four-w | heeled wag | on, not o | otherwise | specific | ed, 35 cwt | per Lc, Mo | or | |
| Nc wagon, 4½ tor | is per bogie | wagon. | Lesser qu | iantitie | s will be o | charged at s | | n |
| minimum or at C Cool frames (a type | | | | | •• | • • | • • | D |
| Cool frames (a type Collapsed, packet Collapsed, not of Assembled, not of Copper boilers, was Copper oxide | d in carton | S | as unuci | | | | | С |
| Collapsed, not ot | herwise spe | cified | • • | | • • • | • • • | • • | C plus 50% |
| Assembled, not o | therwise sp | ecified | | | | | | G |
| Copper boilers, was | hing or kit | chen, wi | thout fra | me or c | asing | G G 4 | 70 | C plus 50% |
| Copper ore | • • | •• | • • | • • | • • | See Section | 77 | Q Z |
| Copper, scrap, for 1 | emelting. (| Owners t | o load an | d unlo | ad | Dec Dection | | E plus 50% |
| Copper, scrap, for a Copper, sulphate of | f, for use in | the pre | paration | of man | ures | See Section | 72 | E |
| Copper, sulphate of | , not other | wise spe | cified | | | | | $\bar{\mathbf{D}}$ |
| Copper, sulphate of Copra, certified for Copra meal, certified | use as stoc | k food | | • • | | See Section | 72 | E |
| Core board | a for use a | s stock i | 000 | • • | • • | See Section | | E C |
| Core board Cork board | • • | •• | • • | •• | See Insul | lating mater | ials | C |
| Corks | •• | | • • | | | | | C. Double rate |
| Cork slabs | • • | • • | | • • | See Insu | lating mater | ials | |
| Corpses | Ch | | | | | See Section | 61 | M |
| Cotton waste and o | aner norou | s materi | ais for pa | permar | cing | see section | 1 // | N G |
| Counters, shop, wo | oden | •• | • • | •• | • • | •• | • • | C plus 50% |
| Core board Cork board Corks Corks Corpses Cotton waste and o Cotton wool Counters, shop, wo Cream Cream, preserved— | •• | | | | | See Section | 57 | |
| Cream, preserved- | | | | | | | | <u></u> |
| Not otherwise sp Direct from factor | ecified | | titu 10 ou | | onciana. | | •• | C |
| Creosote, as under- | | um quan | they to cv | vi per c | onsigning | iii | •• | ט |
| Not otherwise sp | ecified | | | | | | | D |
| Not otherwise sp Direct from factor | ory. Minim | um quar | ntity 5 to: | ns per | consignm | ent. Owner | s to | |
| load and unloa | ıd | • • | • • | • • | ٠٠ ۾ | F | | D less 25% |
| Crockery Cross-arms for telep | reanh teler | hone at | od electric | ·· | r noles | ee Eartnenw | are | K |
| Cultivators, motor | graph, leich | mone, a | ia ciccui | ים או טולם-י | r bores | Motor-trac | | |
| Cupboards, wooder | | •• | •• | •• | 200 | | .010 | |
| | | | | | | As furnit | ure | _ |
| Assembled Completely unass | embled | ·: | | | | • • | • • | C |
| Cushions, not other Cylinders for hot- | | | | | | | ske | C plus 50% |
| copper, steel, or i | water supp | ny. Cha therwise | specified' | , be co | mputeu a | 18 101 121 | 1K2, | |
| copper, mon, or | | | -2 | - | | | | |
| | | | | | | | | |
| Daggins, sheep | . ::. | | • • | | • • | | | E plus 50% |
| Damp course (Malt | hoid) | •• | • • | •• | • • | •• | • • | D |
| Desks or seat units Packed or unpack | tor schools | 5— herwise s | necified | | | | | C plus 50% |
| Completely unass | | | ·· | •• | •• | •• | • • | C plus 20% |
| CTILPIONI MIMO | | | | | | | - • | |

| 68. Classif | ication of | Goods, Live | stock, etc | -continued | |
|---|--------------|---------------|---------------|---|----------------|
| Dextrine, for the manufacture of | | | 1:1 amuda | diagal on final | Class D |
| Dieselene | | | | diesel, or fuel As boats | |
| Dingnys | dow orbibi | tion · · | • • | As odais | C. Double rate |
| Displays, allillated, for sliop-will | idow exilioi | | • • | See Models | C. Double late |
| Displays, animated, for shop-wir Display models Display stands, wire | | • • | | | C. Double rate |
| Docking-cradles (for holding lan | hs) as unde | :r | | •• •• | 0.200000 |
| Assembled | | : :: :: | | | G |
| Assembled | | | | | C plus 50% |
| "Dodgems" | | •• | As | riding devices | • |
| Dogs | | | 3 | See Section 60 | |
| Dog biscuits or pellets— | | | | | |
| Not otherwise specified | | | | ·· | С |
| Manufactured principally fro | m meatme | al, packed | in multiv | vall paper or | |
| hessian bags As live | estock or po | oultry foods | , not other | rwise specified | G 1 500/ |
| Dog kennels, assembled . | | • • | • • | •• | C plus 50% |
| Dog kennel pens- | | | | | C |
| Assembled | | • • | • • | | G C |
| Unassembled | | | • • | Cartion 72 | E |
| Dolomite—ground | • •• | • • | | See Section 72 See Section 79 | Ö |
| unground | | •• | •• | see Section 19 | Q |
| Doors, glass— | | | | | С |
| I Innocked | • •• | • • | • • | | C plus 50% |
| Downing aluminium conner of | vr galvanice | d iron | • • | •• | C plus 50% |
| Drainnines | n gaivainsc | d Hon | • • | See Pines | C plus 50/6 |
| Packed Unpacked Downpipe, aluminium, copper, of Drainpipes Droppers, wooden, fencing, split | or sawn | • • | | See Section 79 | Q |
| Ducting metal— | OI SUWII | • • | ••• | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | • |
| Up to 3 in, in diameter . | | | | | C plus 50% |
| Not otherwise specified . | | | | | G |
| Ducting, metal, classified G in f | full wagon | loads, owne | ers to load | d and unload, | |
| will be charged— | _ | • | | | |
| Per K, La, X or Xa wagon . | | | | 600 cu. ft. | |
| Per Xc wagon Per Kc, Lc or Nc wagon . | | | As | 700 cu. ft. | |
| Per Kc, Lc or Nc wagon . | | | As | 700 cu. ft. 900 cu. ft. } | G less 12½% |
| Per KP wagon Per three-door Z wagon . | | • • | As | 1,100 cu. ft. 2,000 cu. ft. | |
| Per three-door Z wagon . | | • • | As. | 2,000 cu. it. j | C |
| "Dunlopillo" (a sponge-rubber p | roduct) | • • | Son An | bestos cement | G |
| "Durock" | • •• | •• | | | |
| Dynamic. Dangerous | | • • | • • | • • | C. Double fale |
| | | | | | |
| Earth (including raw diatomaced | us or Fulle | r's earth) | 3 | See Section 79 | Q |
| Earth, infusorial (refined diatams | aceous) | | | | |
| Earthenware products as under- | _ | | | | • ,- |
| Bricks Building blocks Chimney liners Flooring filler blocks Flooring planks | | | | See Bricks | |
| Building blocks | | | | See Section 79 | |
| Chimney liners | | | | See Section 77 | |
| Flooring filler blocks . | | | | See Section 79 | Q |
| | | | | See Section 79 | |
| Flooring tiles or quarries, ung | lazed . | • • | | See Section 79 | Q |
| Flower pots | • •• | • • | Se | e Flower pots | *1 |
| Furnace liners | • •• | • • | | See Section 77 | |
| Pipes | • •• | • • | • • | See Pipes | |
| Roofing tiles | | • • | | See Section 79 | Q |
| Tiles, glazed, other than roofing Packed | • | | | | C |
| Packed Unpacked | | • • | • • | •• | C plus 50% |
| Earthenware (except bricks, buil | | . drainnine | e flooring | tiles roofing | C plus 50 % |
| tiles and tiles, glazed), direct | from facto | ries in ang | ntities of | not less then | |
| 20 cwt. Owners to load and up | iload. Own | er's risk | | not less than | D |
| | | | | ••• | - |

| | 68. Cla | assificatio | n of Good | ls, Livest | ock, etc. | -continue | | Class | | |
|--|------------|-------------------------|--------------|-------------|-------------|--------------|------------|------------------|--|--|
| Earthenware, not otherwise specified— | | | | | | | | | | |
| Glazed— | | | | | | | | | | |
| Packed | • • | • • | • • | • • | | • • | | C | | |
| Unpacked | • • | • • | • • | • • | • • | • • | ••• | C plus 50% | | |
| Unglazed— Packed | | | | | | | | n . | | |
| Packed Unpacked Eggs. Minimum qu | • • | • • | • • | • • | • • | •• | ••• | Č | | |
| Eggs. Minimum qu | antity 1 | ton per | consignme | nt. Any | less qua | ntity will | be | | | |
| charged at such m Electric display sign Electric display sign | inimum c | or at Class | C whiche | ver is che | aper | | | D | | |
| Electric display sign | s, packed | in cases | or crates | | | | | C plus 50% | | |
| Electric display sign | s, not pa | cked in ca | ases or cra | ites. Mini | imum qu | antity 30 c | wt | | | |
| per four-wheeled | wagon, no | ot otherw: | ise specifie | d, 35 cwt | per LC o | or NC wago | on, | C -1 500/ | | |
| 4½ tons per bogie Electric-light bulbs, | olohes o | r shades | loau anu | umoau | • • | •• | • • | C plus 50% | | |
| Electric frying pans | g10000, 0 | i diluces | •• | ••• | • • | • • | • • | C plus 50% | | |
| Empties as under— | | | | • • | | | | C F 70 | | |
| Bags or sacks Beer cylinders or Bottles Boxes or cartons, | | | | | | See Ba | ags | | | |
| Beer cylinders or | kegs, emp | oty | | | | • | <i>:</i> · | \mathbf{D} | | |
| Bottles | | | | | • • | See Bott | les | C Davids and | | |
| Boxes or cartons, | cardboar | d, not ou | nerwise spe | ecinea | octod po | alcad in ana | • • | C. Double rate | | |
| Boxes or cartons, cartons, or crate | carubbar | u, comple urely tied | in hundles | s not oth | erwice cr | ecified | es, | С | | |
| Boxes or cartons, | | | | | | | | V | | |
| or crates, or se | ecurely ti | ied in hu | ndles con | signed to | dairy o | or dried-m | ilk | | | |
| factories, and w | hen full | to be forv | varded by | rail | | | | D less 25% | | |
| Cylinders, gas, em | iptv | | | | | | • • | D | | |
| Cans, paper (card | board ca | nisters wi | th metal o | r wooder | ends) | C NT | • • | C. Double rate | | |
| Empty cases, and Zealand grown | empty pi | unnets in | crates, to | oe used a | as contai | ners for N | ew | | | |
| fruitgrowers' ag | ents or a | ssociation | igned dire | ci to oc | ma nue | Trunglowe | 15, | С | | |
| Empty containers | (cans. ca | ses, crate | s. drums. l | kegs, tins | or tubs |). new | | C plus 50% | | |
| Empty containers | (cans c | ases crat | es drums | kegs ti | ins or fi | ths) used | ٥r | | | |
| reconditioned Empty tank wago Jars, glass, empty Steel bottle crates Emulsion, Plunket | | | | | •• | | :: | C | | |
| Empty tank wago | ns | • • | • • | • • | S | ee Section | 89 | C | | |
| Jars, glass, empty | for use i | n netrol s | orvice stat | ione | • • | • • | • • | C plue 50% | | |
| Emulsion, Plunket | ioi use i | n penoi s | ci vice stat | 10113 | • • | •• | • • | D plus 50 /6 | | |
| Explosive materials | not ot | herwise s | pecified (e | excepting | litho-fra | acteur, nit | ro- | | | |
| glycerine, dualine, | glyoxilir | ne, methyl | lic nitrate, | glonine | oil, pyrol | lithe, meta | llic | | | |
| sodium, which wi | ll not be | carried), | Dangerous | | • • | | • • . | C. Double rate | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 6077 | | | | | A = 6= = d= | . fi | | | | |
| "Farex" Feldspar | • • | • • | •• | • • | As 1000s | s, rarmacec | ous | D | | |
| "Farex" Feldspar (All loading ar | id unload | ding to h | e perform | ed by o | wners. | Any handl | ing | | | |
| performed by the | Departm | ent will b | e under sp | ecial arra | angement | t.) | 8 | | | |
| Felt, laundry, milling | erv, plum | bing, slip | per or sole | , also uno | derfelt | | | | | |
| Ferric alum or sulpl | nate of al | umina, fo | r water-pu | ırificatior | n purpose | es | • • | E plus 50% | | |
| Fibre glass articles a | is under– | _ | | | | | | C | | |
| Corrugated sheets Not otherwise spe | cified | • • | | | • • | •• | • • | Charges will be | | |
| Not offici wise spe | cinca | •• | •• | • • | •• | •• | • • | computed at | | |
| | | | | | | | | Class C on act- | | |
| | | | | | | | | ual weight or at | | |
| | | | | | | | | Class G, which- | | |
| | | | | | | | | ever is the | | |
| "Fibrolite" | | | | | See Ast | estos-cem | ent | dearer | | |
| Fibrous cement, in | sheets | • • | • • | •• | | ee Wallbo | | | | |
| Fibrous plaster, orn | | • • | • • • | •• | | | | C | | |
| Fibrous plaster, plai | in | | | | | ee Wallbo | ard | _ | | |
| Films, cinematograp | oh, in me | tal contai | ners | • • | •• | | • • | C | | |
| | | | | | | | | | | |

| 68. Classific | ation of Goo | ds, Liv | estock, et | c. —contini | ied | Class |
|--|-----------------|----------------------|----------------|------------------------|--------------|----------------|
| Firebacks, manufactured from fire 10 cwt per consignment | clay, direct fr | om fac | tory. Min | imum qua | ntitv | |
| 10 cwt per consignment Fireclay | and unload | • • | • • | See Sectio | n 79 | Q D |
| Firenots and equipment to be us | ed for orcha | rd fros | t fighting | DITTOOSES | not | |
| otherwise specified | | | | • • • • | | D C D 11 |
| Firewood | steel | • • | • • | See Section | n 73 | C. Double rate |
| Fireworks. Dangerous | • • • | | | | | C. Double rate |
| | | | | | | |
| *Crayfish and crayfish tails, fres. *"Deep" or "Quick" frozen, in *Dried or smoked *Fresh, frozen, or chilled, not of | cartons | • • | | • • | • • | C C |
| *Dried or smoked | | | | | | Č |
| *Fresh, frozen, or chilled, not c | therwise spec | cified. (| If loose, | owners to | load | D |
| and unload.) Shell *Whitebait, fresh or frozen Fish livers Fish liver oil. Fish manure Fittings, shop, such as shelves or of | • • • | | • • | See Ov | sters | D |
| *Whitebait, fresh or frozen | | | | | | C |
| Fish liver oil | • • | • • | • • | • • | • • | C |
| Fish manure | • • | | | See Section | n 72 | Ë |
| Fittings, shop, such as shelves or o | counters (sho | wcases | and displ | ay cabinets | s, as | C 1 500/ |
| furniture) Flax in bales, dressed, pressed. (I | | | | | | C plus 50% |
| carriage.) Owners to load and un Flax fibre, linen. Owners to load an | nload | | | | | D less 25% |
| Flax fibre, linen. Owners to load at Flax straw, in bales. (Loose flax straw) | nd unload | | | | | D less 25% |
| to load and unload | aw will not be | accept | ed for car | See Section | ners n 73 | F |
| Fleshings, for glue making | | | •• | See Section | n 77 | N |
| Flour | • • . | • • | · · · | Grain mad | | C plus 50% |
| to load and unload Fleshings, for glue making Flock | • • | • • | See (| Jiani prou | ucis | |
| Not otherwise specified Earthenware, nested, packed in | • • | | • • | | | C |
| direct from factory in consigni | cases or crate | es or se less tha | curely pa | icked in st | raw, | D less 25% |
| Paper or compressed peat Flowers, artificial, not otherwise sp | | | | • • | | |
| Flowers, artificial, not otherwise sp | ecified— | | | | | |
| As Parcels As Parcels Flowers, fresh cut Fluorescent lighting tubes and shad Fluting (upholstery material in stri Foamed latex Foods, cat or dog, canned Foods, dehydrated (freeze dry) Foods, farinaceous, as under— | • • | • • | • • | See Section | n 54 | C plus 50% |
| Fluorescent lighting tubes and shad | ies | | • • • | • • • | | C plus 50% |
| Fluting (upholstery material in stri | ps) | | • • | • • | | C. Double rate |
| Foods, cat or dog, canned | | • • | • • | • • | • • | G C |
| Foods, dehydrated (freeze dry) | • • | | | | | Ğ |
| Foods, farinaceous, as under— | in cartone | | | | | D |
| Not otherwise specified, packed Prepared in biscuit form, packed | in boxes or | cartons | • • | • • | • • | C |
| Prepared in discuit form, wrappe | d in kraft pai | er: cor | isignment | s of more t | han | _ |
| 20 packages loaded or unloade | d by the Depa | artment | will be cl | harged Cla | ss C | C |
| Packed in bags or sacks | • • | • • | • • | • • | | E plus 50% |
| plus \$1.60 per ton Packed in bags or sacks Food, livestock or poultry, not oth Foodstuffs, "Deep" or "Quick" fro Frames, picture— | erwise specifi | eď | • • | | | E plus 25% |
| Frames, picture— | ozen | • • | •• | • • | • • | C |
| Packed | | | | | | C plus 50% |
| Unpacked "Fraxil" | • • | | • • | · | _1 | C. Double rate |
| Front-end loaders for attachment t | o tractors. Cl | narge a | s for 10 c | As fire wt. per uni | t T | С |
| Front-end loaders for attachment | to tractors in | nests | of two ur | nits. Minin | num | |
| charge as for 10 cwt per nest of a Fruit, as under— | two | • • | • • | • • | • • | С |
| Dried, not otherwise specified | • • | | | | | С |
| Dried, direct from factory | | | | | | D |
| Fresh, not otherwise specified Fresh, grown in New Zealand, C | ook Islands | or Nin | See Sect | tions 56 an | d 85 | D |
| The state of the s | - Interior | 02 1 174 | - SEE SCE | ions so an | | |

^{*}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. | Classificati | on of G | oods, Liv | estock, et | c.—contin | ued (| Class |
|--|---------------|-------------------------|--------------------|---|-------------------------|---|--------|--------------------|
| Fruit-juices or pulp, as | s unc | der | | | | | | |
| Not otherwise speci | fied | | | | • • | | | C |
| Manufactured from "Funrock" (a type of | fres | h fruit gro | wn in N | ew Zeala | nd or Rar | otonga | | D |
| "Funrock" (a type of Furniture (household | tubu | ılar steel ro | ocker) | | | | | C. Double rate |
| Furniture (household | remo | ovals) | | | | See Section | on 94 | |
| Furniture (including n | netal | -framed fu | rniture), | , as undei | : - - | | | _ |
| Aluminium or alum | iniur | m alloy | | • • | • • | | | G |
| Not packed, not oth | nerwi | ise specifie | | | | ••• | | C. Double rate |
| Not packed, in mini | mun | n loads of | 2½ tons j | per Kc, K | P or XC y | vagon or 2 | tons | |
| per four-wheeled | wago | on, not othe | erwise sp | ecified. O | wners to l | oad and ur | iload | C plus 50% |
| Securely packed in | cases | or crates, | heavy p | packing p | aper, or in | i straw cov | vered | G 1 500/ |
| with hessian | • • | | • • | | • • | | • • | C plus 50% |
| (When packed in | hea | vv packing | paper | or in stra | aw covere | d with hes | ssian, | |
| articles such as tal securely protected. to be "packed" for | bles, Furi | chairs, w niture wra | ardrobe pped in | s, etc., r scrim o | nust have nly will i | the legs | also | |
| Completely unassen Cane, wicker, or sea Kit sets, packed Skeleton . Fuse, detonating (inc | abled | 1 | _ | _ | | | | C plus 20% |
| Cane wicker or set | arse | | • • | •• | • • | •• | • • | C. Double rate |
| Kit sets packed | .Br as | | • • | •• | •• | •• | • • | C |
| Skeleton | • • | ••• | •• | • • • | •• | •• | • • | C. Double rate |
| Fuse detonating (inc | indi | no Prima- | cord C | ord-tex | and Cord | eon Bickf | ord). | 0. 20 |
| Dangerous Fuse, safety. Dangerou | iuui | ng IImna- | coru, c | ora tox | una Coro | COII DICILI | | C. Double rate |
| Fire safety Dangerot | | •• | •• | | • • | •• | • • • | C |
| 1 use, surery. Dungeros | •10 | ••• | •• | • • • | | • • • | • • | |
| | | | | | | | | |
| Gang nail trusses | | | | | | | | C plus 50% |
| | | • • • | • • • | • | • • | •• | • • • | E Plus 30 70 |
| Gas, as under— | • • | • • | • • | • • | • • | •• | • • | _ |
| A cetylene in solid-d | Iraw | n steel culi | ndere | Dangerou | 18 | | | C |
| Acetylene, in solid-o | lraw. | n steel cyli | nders | Dangerou | /8 | •• | • • | č |
| Anhydrous nitrous | OXi | de in sol | id-drawı | n steel cy | linders a | nd cast-iro | n or | • |
| mild-steel cylinde | L6 CVI | Dangerous | | | ••• | | | C |
| Beer, in cylinders | | 201.50.000 | • • • | • • | •• | • | | Ď |
| Carbon dioxide in | cvlin | ders | • • • | • • • | ••• | | | $\bar{\mathbf{D}}$ |
| Chlorine in solid-d | rawn | cylinders. | Danger | ous | | • • • | | Ċ |
| Carbon dioxide, in Chlorine, in solid-d Liquefied carbonic | acid. | in solid-d | rawn ste | el cylinde | ers. Dange | rous | • • | Č |
| Liquefied petroleur | n (tr | rade name | s "Roc | kgas" or | "Bottle | Gas"), in | steel | |
| cylinders | | | | | • • | | | C |
| Oxygen, in solid-dra | awn | steel cyline | lers. Da | ngerous | | | | C |
| Cates on under | | | | | | | | |
| Not otherwise speci | fied | | | | | • • | | C |
| Field | | | | | | | | D |
| Gelatine, powdered or | r she | et, direct f | rom fac | tory | | | • • | D |
| Not otherwise speci Field Gelatine, powdered or "Gibraltar" board Glass, as under— | | • • | • • | | • • | See Wall | oard | |
| Glass, as under— Plate, packed. Own Sheet, not otherwise Glass, broken. Owner Glass, car window or Glass doors | | | | | | | | G 1 F00/ |
| Plate, packed. Own | er's i | risk | | | • • | See Section | | C plus 50% |
| Sheet, not otherwise | e spe | cified. Ow | ner's ris | k | • • | | -: | č |
| Glass, broken. Owner | s to | load and u | inload | • • | • • | See Section | on 73 | F |
| Glass, car window or | wing | dscreen | • • | • • | • • | • • • • | | C |
| | | | | | | See I | JOOTS | C =1 500/ |
| Glassware, packed, no | ot ot | herwise sp | ecinea. | Owner's r | isk | 1.41 | :-1- | C plus 50% |
| Glass wool Gliders, air. Minimun | ٠٠, | • • • | 20 | | See Insu | lating mat | eriais | |
| Gliders, air. Minimun | n cha | arge as for | 30 CWt 1 | per tour-v | | igon, not c | otner- | C mlun 500/ |
| wise specified, 35 cv | vt pe | er LC, MC | or INC V | vagon | •• | • • | • • | C plus 50% |
| Glue | ••• | for alvans- | tine | • • | • • | See Section | on 77 | D N |
| Glue pieces and fleshi | ngs i | for giuema | Pont, , | dinimum : | charge per | | | 14 |
| "Gnats" (a three-whe | eied | tarm runa | ooutj. N | otherwise | charge per | and 25 cm | out as | |
| for 30 cwt per fo | ur-W | neered was | Jon not | der der | specified | anu 37 CV | v ber | |
| Lc, Mc or Nc w | agon | i at Class t | on atom | ucı— lard — | manage : | of 105 are | ft mar | |
| Single units, charge | 25 TO | be based | on stanc | iaiu iliea: | orrement (| n 105 ca. | ı pei | G |
| vehicle Pairs of units, strap | ood 4 | ogether of | arges to | he based | on standa | rd megenra | ment | J |
| of 188 cu. ft per | | ogether, cr | iarges to | · oc baseu | | · · | | G |

| | 68. | Classification | of | Goods, Li | vestock, e | tc.—continue | d | Class |
|---|------------------|---------------------|---|---|---|--------------------------------|---------|-------------------|
| Goats | | | | | | See Section | | M |
| Go-karts | • • | | • • | | | | | G G |
| | • • | • • | • • | | | See Section | 63 | J |
| Golden Syrup | • • | •• | | • | | | | D |
| Gold Golden Syrup Grain, as under— | • • | | | | | | | _ |
| Not otherwise spec | cified | | | | | See Section | 72 | E |
| Not otherwise spec Barley, pearl, in ca | rtons | | | | | | | D |
| Barley, pearl, in h | essiai | 1 bags or sac | cks. | Minimum | quantity: | 6 tons per | La | |
| worden 71 tone | T | G **** | | | | | | E |
| Barley, pearl, not | otherv | vise specified | | | | • • | | E plus 50% |
| Lentils | • • | • • | • • | • • | • • | | • • | E plus 50% |
| Millet | • • | • • | • • | • • | • • | • • | • • | |
| Rice | | • • | • • | • • | g G | | 0 5 | С |
| Grain products as u | odo u | • • | • • | • • | See Sec | tions so and | 63 | |
| Barley, pearl, not Lentils Millet Rice Sweet corn in cobs Grain products, as u Not otherwise spec Bran Flour— | nuer– | | | | | | | D |
| Rran | illeu | • • | • • | • • | • • | See Section | 72 | E |
| Flour— | • • | •• | • • | • • | • • | See Scation | 12 | L |
| | | | | | | | | Е |
| Cornflour | | | •• | ••• | • • | Bee Beetlen | | Ď |
| Gluten, malt, or | sova | bean | • | •• | • • • | | | č |
| Grain foods prepa | red in | biscuit form | ١ | | See Fo | ods, farinaceo | ous | • |
| Husks | | | | | | See Section | 73 | F |
| Not otherwise sy Cornflour Gluten, malt, or Grain foods prepa Husks Malt or malt scree Grain products, as u Malt extract | nings | | | | | See Section | 72 | E |
| Grain products, as u | nder- | -continued | | | | | | |
| Malt extract Meals Oatmeal (including | | | | | • • | | | С |
| Meals | :: | •• ~ | | | | See Me | als | |
| Oatmeal (including | g Crea | amoata, Gers | tena | i, Milk Oai | ties, Oatir | ia, Oto Protii | na, | |
| Rolled Oats, S | semol | ina or Vimax | ()— | | | | | _ |
| Packed in cartor | ns or o | cases | • • | • • | | G - G - + : | ÷÷ | D |
| Packed in bags | or sac | KS | • • | •• | • • | See Section | 72 | E |
| Oatdust Pollard Rice bubbles, rice | • • | • • | • • | • • | • • | See Section See Section | | |
| Rice bubbles rice | flakes | or puffed ri | ce. | • • | • • | see section | 12 | Ď |
| Sharns | Harcs | , or puned th | | • • | • • | See Section | 72 | E |
| Sharps Wheat germ in bay Wheat germ in car | 28 | • • | • • | •• | •• | See Section | 72 | Ĕ |
| Wheat germ in car | tons | | | | • | | | Ď |
| | | | | | | | | _ |
| Chips | | | | | | See Section | 77 | N |
| Dressed or polishe | d | • • | | | | | | D |
| Chips Dressed or polishe Rough Grass, dehydrated or | | •• | | | | See Section | 77 | N |
| Grass, dehydrated or | grass | meal | | | | | | |
| O . 1 | | As food, live | stoc | k or poultr | y, not oth | erwise specifi | ied | _ |
| Gravel Gravestones, plain Grease Grit, poultry (includi Guano | • • | • • | • • | •• | •• | nerwise specifi See Section | 79 | |
| Gravestones, plain | • • | • • | • • | • • | • • | See Section See Section | • • | D |
| Grit poultry (includ: | na lin | nectono crist | • • | • • | •• | Can Castin- | 73 | D |
| Guano | ing im | nestone grit) | • • | • • | • • | See Section | 72 | E |
| Gum adhesive | • • | • • | • • | • • | • • | | 12 | D |
| Guano Gum, adhesive Gymnastic equipmen | .t as 11 | ınde r — | • • | •• | •• | • • | • • | ע |
| Climbing frames, g | alvan | ised pipe- | | | | | | |
| Window ladder | climbi | ing frame | | • • | | • • | | G |
| Climbing tower | | | | | | | | Ğ |
| Not otherwise sp | ecifie | d. Minimum | chai | ge per unit | t, 30 cwt p | er four-wheel | ed | |
| wagon, not of | herwis | se specified. ? | 15 cv | vt per Lc, | Mc or No | wagon | | C plus 50% |
| "Jungle Gymns", i | in sect | tions | | ••• | | | | C plus 50% |
| "Jungle Gymns", | assem | bled | ٠: | | | •• | | G |
| "Multiplex" playgr "Multiplex" playgr | round | irames, galv | anis | ed pipe, in | sections, | assembled | | C. Double rate |
| Parellal hara | round | | | | smantled | in packages | • • | C |
| Parallel bars Rebound tumblers | •• | • • | • • | • • | • • | • • | • • | G C Dauble and |
| Rocking horses (m | nitial | e seating) | • • | •• | • • | • • | • • | C. Double rate |
| Roundabouts | анири | c scanng) | • • | • • | • • | • • | • • | G G |
| See-saws, collapsed | ١ | •• | • • | • • | •• | •• | • • | Č |
| ace same, comapsec | • | •• | •• | •• | • • | •• | • • | |

480

| 68. Classification of Goods, Livestock, etc.—continued | Class |
|--|---------------------------|
| Gymnastic equipment as under—continued Slides | G |
| Swings, galvanised pipe, portable, assembled. Minimum charge per unit as | |
| Swings, galvanised pipe, portable, unassembled | C |
| Junior Senior. Minimum charge per unit 30 cwt per four-wheeled wagon, not other | G C plus 50% |
| wise specified, 35 cwt per Lc, Mc or Nc wagon Vaulting stools Gypsum See Section 72 | C. Double rate |
| Gypsum | . L |
| Hair-lok (upholstery material) | G |
| Hams | D D |
| Hair-lok (upholstery material) | C. Double rate |
| Water (gas or electric). Charges will be computed as for "Tanks, copper | |
| steel or iron not otherwise specified" | C |
| Hemp, in hales, dressed pressed Owners to load and unload (Loose hemp wil | C plus 50% |
| not be accepted for carriage) Hessian, not otherwise specified Hessian or twill, for the manufacture of bags or sacks See Section 72 | D less 25% |
| Hessian or twill, for the manufacture of bags or sacks See Section 72 Hides, as under— | 2 · E · |
| Cream loose on in hundles Owners to load and unload | D D |
| Salted or dried, not otherwise specified | D D |
| Salted or dried, loose. Owners to load and unload Salted or dried, not otherwise specified Honey Horses Houses or huts, assembled or in sections. Minimum charge as for 2 tons per | |
| four-wheeled wagon, not otherwise specified, 2½ tons per Lc, Mc or No wagon, and 4½ tons per bogie wagon. Owners to load and unload (Any less quantity will be charged at such minimum or at Class C plus | Ć |
| 50% if cheaper.) Household removals See Section 94 | |
| Tousing temporary | |
| Ice cream or ice-cream mix | D |
| Ice-cream cones | G less 33½% C plus 50% |
| Ice cream or ice-cream mix Ice-cream cones Ice-cream pasteurisers Implements, agricultural, unassembled, as under— In cases or crates In cases or crates In cases or crates | C |
| | |
| Hay rakes minimum 10 cwt per machine | C plus 20% C plus 20% |
| Implements, agricultural, assembled, as under— Not otherwise specified | C plus 20% |
| Augers, portable grain (partially unassembled by removing wheels and under carriage). Minimum charge as for 10 cwt per unit | |
| Fertiliser distributors for mounting on lorries— Minimum charge as for 30 cwt per distributor | . C plus 20% |
| Fertiliser distributors (two-wheeled trailer with engine-driven broadcasting fan). Minimum charge as for 1 ton per distributor | |
| Flail or forage harvesters, minimum 10 cwt per machine Flail or forage harvesters with built in trailer (minimum 30 cwt per machine | C plus 20% |
| Harrows | . C |
| THE THE PERSON NAMED AND PARTY OF THE PERSON NAMED AND ADDRESS | |

| 68. | Classification | on of Go | ods, Live | estock, et | c.—continu | ed | Class |
|--|----------------------|----------------|------------------------|---|----------------|-----------|-----------------------|
| Implements, agricultural, | assembled, | as under- | -continu | ed | | | |
| Hay bale loaders, minimum 'Hay conditioners' an per machine | nd "Wuffler' | '' hayma | king ma | | | | C plus 20% C plus 20% |
| per machine Hay rakes, minimum 1 | ton per mad | chine | • • | • • | • • | • • | C plus 20% |
| Hay tedders (side delive | ery rakes), n | ninimum | 1 ton per | r machine | | | C plus 20% |
| Henry silage trailers | • • | • • | •• | | | ٠. | As trailers, other |
| "Quick Haymakers" | | | | | | | than caravans |
| Rollers, field or garden | •• | • • | | • • • | • • | • • | C plus 20% C |
| Implement fittings | • • • | | | • | •• | • • | č |
| | | | | | | ., | Ğ |
| Incubators or brooders Insecticides, not otherwise | e specified | | | | • • | ٠. | D |
| Instruments, scientific, no | | • | | •• | •• | ٠. | C plus 50% |
| Insulators Insulating materials, as | under | • • | • • | • • | •• | • • | С |
| Ashestos slag ashesto | unuci— os wool "l | Bradford | Inculati | on" coi | k corkbos | ard . |) |
| Asbestos slag, asbesto glass-wool, "Insulite "Perlite", "Rockwoo meal, magnesia plast | ". "Insulwo | ol", "Iso | lite''. mi | neral wo | ol. "Onazo | te". | 1 |
| "Perlite", "Rockwoo | oĺ", slag-wo | ol, "Salı | nac" pr | oducts (e | xcept asbe | stos | } G |
| meal, magnesia plast | ic in bags of | r protexu | late — C | lass C), ' | 'Styrolite" | and | |
| "Vermiculite" | | | | | | | J |
| Insulating materials, clas unload, will be char | sified "G" i | n full wa | agon Ioa | ds, owne | rs to load | and | |
| Per K, La, X, or Xa | wagon | | | | As 600 cu | ft - |) |
| Per Kc or Lc wagon | wagon | | | • • | As 900 cu | | |
| Per Xc wagon | | | | • • • | | | G less 12½% |
| Per Kc or Lc wagon Per Xc wagon Per Kp wagon | | | | | As 1,100 cu | | |
| Per KP wagon Per 3-door Z wagon Iron or steel, as under— | | | | | As 2,000 cu | . ft. | j |
| Iron or steel, as under— | 1 1 1 | 1 1 | | 1 | | c 1 | • |
| Angle, bar, channel, roo | i, noop, snee | t, tubulai | , or plate | , not oth | erwise speci | nea | C |
| Angle, bar, channel, ro also rolled steel section | one not prer | oent roo | i), noop, t otherwi | sneet, tu | ouiar, or pi | | D |
| Boiler tubes, not other | wise specified | | | se specin | cu | • • | Č |
| Roiler tubes, old | - | | •• | • • | See Section | 77 | Ň |
| Boot plates (toe and he Castings or forgings, ro | el) and shan | ks, direct | from fa | ctory | •• | | D |
| Castings or forgings, re | ough and not | t machine | ed or pol | ished | | | D |
| Doors, stanness steer | • • | • • | • • | • • | • • | ٠. | |
| Downpipe, galvanised Droppers, fencing— | • • | • • | • • | • • | • • | • • | C plus 50% |
| Packed in bundles | | | | | | | D |
| Loose | • • | • • | • • | • • | •• | • • | č |
| Ducting— | • • • | • • • | • • | • • • | •• | •• | · · |
| Up to 3 in. in diame | ter | | | | | | C plus 50% |
| Not otherwise specifi | ed | <u>. ۰ ۰ .</u> | :: | • • | | <u></u> | G |
| Fish bolts and fish plat | es, fastening | | rails | • • | See Section | | N |
| Fountains, washing, sta Galvanised ironware no | ot otherwise | enecified | • • | • • | • • | • • | G C plus 50% |
| Galvanised, corrugated | . weatherboa | arding of | · nlain— | • • | •• | • • | C plus 30% |
| In crates or packed s | ecurely in bu | undles | . p.w | | | ٠. | D |
| Loose | • | | | | | | Ĉ |
| Hoop and clips therefo | r | | | | • • | | D |
| O16 | • • | • • | • • | • • | See Section | | Q |
| Pig Pile shoes | • • | • • | • • | • • | See Section | | N |
| Pipes | • • | • • | • • | • • | Saa Di | | D |
| Rails, and fastenings for | or same, old | or new. r | ot other | wise spec | See Pi | pes | |
| | - | 01 110, 1 | .00 001141 | Wise spee | See Section | 77 | N |
| Rails, old, for remelting | g | | | | See Section | | Q |
| Reinforcing, fabricated | , in cylindric | al form | | • • | _ · <u>·</u> . | <u></u> : | C plus 50% |
| Scrap iron for remeltin Scrap steel, not otherw | | | .14: | | See Section | | Q |
| Scrap steel, not otherw. | ise specified, | or reme | ating | unload | See Section | | Q E mlus 500/ |
| Sheathing, flexible for p | omening. Ov | viicis to l | oad and | | •• | • • | E plus 50% |
| Sheet, stainless steel | vicencesing (| | • • | | • • | • • | C plus 50% C |
| | • • | • • | • • | • • | • • | ٠. | ~ |

| | 68. Classifi | ication of | f Goods, | Livestock, | etc.—continue | | Class |
|--|---|------------|------------|---------------|----------------|-----------|--------------------|
| Iron or steel, as under Standards, fencing- | _ | | | | | | |
| In bundles | | | | | | | D |
| Loose | | | | | •• | | $\bar{\mathbf{C}}$ |
| Strapping, and clips | therefor | | | | | | D |
| Tank stands, assem | bled | | | | | | C. Double rate |
| Tubular steel section | ns, assemble | ed, as un | der | | | | |
| Scaffolding Trusses and colum | | • • | | | • • | | C plus 50% |
| Trusses and colu | nns | • • | | | | | C plus 50% |
| Iron, nitrate of. Dange | erous | | • • | • • | See Section | <u>::</u> | C. Double rate |
| Iron, nitrate of. Dange Iron, oxide of, crude Iron, perchloride of. I | | • • | • • | • • | See Section | 77 | N |
| iron, perchloride of. I | Jangerous | • • | • • | •• | • • | • • | C. Double rate |
| | | | | | | | |
| | | | | | | | |
| Jute, for the manufact | ure of unde | erfelt | | | See Section | 77 | N . |
| | out of und | | • • • | •• | See Seemon | •• | -1 |
| | | | | | | | |
| | | | | | | | |
| Kainit (manure) | | | | | See Section | 72 | E |
| Kapok "Karil" (baby food) "Karilae" | | • • | | | | | C plus 50% |
| "Karil" (baby food) | | • • | •• | • • | • • | • • • | D · |
| "Karilac" | • | • • | | | • • | | D |
| "Karilin" (baby food) | | | | 1 1 | | | D . |
| "Karilac" "Karilin" (baby food) Kerosene, in bulk, in | owner's tar | nk-wagoi | ns, which | must be i | oaded to the I | ull | |
| carrying capacity Kerosene in cases or | druma (Iron | ocene in | maked ti | | See Section | 89 | |
| carriage) | | | | | | | C |
| Kraft veneer board | •• | | •, • | | • • | • • | Ď |
| Klast veneer board | •• | • • • | • • | •• | • • | • • | D |
| | | | | | | | |
| Lactalbumin (a dairy Ladders Lamb mothering pens Lampblack, packed, n | by-product) | | | . •. • | | | D C plus 50% |
| Lamb mothering pens | ., , | .; . | | •• | | • • | G . |
| Lampblack, packed, n | ot otherwis | e specifie | D | | | • • | C |
| (All loading and performed by the D | unioading | to be p | eriorinea | by owner | rs. Any nandi | ng | |
| I amphash packed in | epartment | wiii be ui | ider speci | ai arrange | ment.) | | C |
| Lampblack, packed in Lamps and lampware | not otheru | vice cneci | fied | • • | •• | • | C plus 50% |
| Later foamed | , itot otherv | vise speci | iicu | • • | •• | | G plus 50 % |
| Lead nig or sheet | •• | . • • | ••• | . • • | •• | | Ď |
| Latex, foamed Lead, pig or sheet Lead, pipe Lead, scrap, for remel | | • • | ••• | • • | •• | | č |
| Lead, scrap, for remel | ting. Owner | rs to load | and unlo | oad | ••• | | E plus 50% |
| Letter boxes, metal | | | | | •• | | C plus 20% |
| Library exchange boo | ks | | | • • | See Section | | |
| Letter boxes, metal Library exchange boo Lime, not otherwise s | pecified | | | | See Section | 79 | Q · |
| Lime for manuring far | m lands (as | defined i | in Section | 90) | | | F |
| Limestone | | | | | | | Q |
| Limonite | •• •• | | | | | | E |
| Linen flax Linseed | | | | • • | See F | | _ |
| Linseed | | •. • | | | See Section | 72 | E |
| Linseed cake for stock | | | | · · · · · · · | .41 | • • | E plus 25% |
| Livermeal, certified for | | vestock i | ood. As | 100a, live | stock or poult | ry, | |
| not otherwise specif | | thomsio | enecified | | | | E plue 250/ |
| Livestock or poultry f Locomotives running | | | | • • | See Section 1 | 'n | E plus 25% |
| ¥ 1111 | | | | | C C4 | 75 | K |
| Logs Lucerne pellets, not o | otherwise st | necified | As "food | livestock | or positry : | not | IX. |
| otherwise specified" | orner wise, st | , comed. | 210 1000 | , mycatock | , or pourry, i | ıσι | |
| Lucerne pellets, for us Luggage, as under— | e in the mar | ufacture | of stock f | oods | See Section | 72 | E |
| Personal effects not | otherwise s | necified | | | | | C |
| Passengers' | •• •• | _ | | ••• | See Section | 43 | 7 |
| | -, - | ,•• | •• | | 217 8000001 | | |

| | 68. CI | assificati | on of Go | ods, Live | stock, | etc.—contin | ued | |
|--|-----------------------------|-----------------------|----------------|---------------|-------------|------------------------------|----------------|--|
| | | | | | | | (| Class |
| Macaroni Machinery and machinery and machinery | nes not o nes, as ui | therwise nder— | specified | • • | • • | • • | •• | C |
| Machinery and machine Agricultural Boring, for use in co | onnection | with mi | ining or n | rospectin | S g oper | See Implementations | nts | D |
| Clothes drying and | parts— | | | | | | | C plus 50% |
| Packed in cases, of Unpacked Clothes washing and | rates, or | ·· | •• | • • | | •• | • • | |
| Packed in cases, of | orates, ca | rtons, or | heavy pa | cking pa | per | | | |
| Packed in cases, of Unpacked Dishwashing and pa | arts— | •• | •• | • • | • • | •• | •• | |
| Packed in cases, of Unpacked Earthmoving maching Leaf gathering, asserting Mining (for use in | crates, or | cartons | • • | | • • | | · · | C plus 50% C. Double rate |
| Leaf gathering, asse | nery mbled (n | ninimum | 1 ton per | r machine | e) | • • | | C plus 20% |
| Mining (for use in | mining | operatio | ns in Ne | w Zealar | id), ex | clusive of co | on- | D |
| sumable stores Sewing, loose Sewing, packed Washing machines | •• | | | As p | arcels. | See Section | 54 | - |
| Sewing, packed Washing machines | and parts | not oth | erwise spe | cified— | • • | •• | •• | С |
| Packed in cases, of | crates, ca | rtons, or | neavy pa | icking ba | per | | | C plus 50% C. Double rate |
| Unpacked Magnesite Magnesite-talc (talc-m | •• | | ••• | | ••• | | | E plus 50% |
| Magnesite-talc (talc-m | nagnesite) |), for use | in the m | anufactu | re of a | rtificial man See Section | ure 72 | E |
| Magnesium oxide Malt extract | • • | • • | • • | •• | • • | See Section | | N C |
| Manganese sulphate 1 | for use in | the nrer | naration o | f manure | ·S | See Section | 72 | Ē |
| Mangolds Manures, artificial Manure extracted from Manure, humic compound or far Manures, stable or far Manures and markle forces and markles forces and markle | •• | | | | • • | See Section | 79 72 | Q E |
| Manure extracted from | m sheep | daggins | •• | | | See Section | 72 | E |
| Manures, stable or far | rmyard | • • | | | | See Section | 73 | F |
| Marble figures and me Packed Unpacked Marble, polished, not | odels— | | | | | | | C plus 50% |
| Unpacked Marble polished not | | e specifi | ad - | •• | •• | • • | | C. Double rate |
| Packed | · · | ·· | ·· | | | | | C |
| Unpacked Marble, rough blocks | • • | | | | | See Section | 7 7 | C plus 50% N |
| Packed Unpacked Marble, rough blocks Matches Mats, tumbling | • • | | | • • | • • | •• | | C C plus 50% |
| Mattresses containing | , kapok, | wool, to | w, spong | e rubber | or suc | chlike mater | ial, | C plus 30/0 |
| also innerspring— Packed in cases or | crates or | wrapped | l in scrim | or brown | n paper | r | | |
| Unpacked | .oodon al | | • • | • • | • • | • • | • • | |
| Packed Unpacked | | | | | | • • | | C plus 20% |
| (Wire mattresses | which h | iave bati | tens naile | d comple | etely a | round them | or | C plus 50% |
| nailed lengthwise v Meals, as under— | | | be "pad | cked".) | | | | |
| Not otherwise speci Barley, bean, linsee | ified | | maize rve | wheat | and wi | hole nacked | in | D |
| bags Cocoa meal, for us | | | | | | See Section | 72 | E |
| Cocoa meai, for us | e as or i | or the m | anuractur | e or stoc | KIOOG | •• | •• | As livestock or poultry foods, not otherwise specified |
| Copra, certified for Liver, certified for | use as st | ock food | l. As "foo | od, livest | ock or | See Section poultry n.o | .72 .s." | E |
| Meatmeal. As "foo Sausage | | ock or po | ultry, not | otherwis | se spec | ified". | | D |
| | | | | | | | | |

| | Classification | | | | | | Class |
|---|--|----------------------------------|---|----------------------------------|---|----------------|------------------------------|
| Meat, fresh, frozen, or che Melons (including watern Merry-go-rounds Metal, road Metal, scrap (other than | nilled nelons and c | itron me | elons) | •• | See Section | n 88 n 72 | C E |
| Merry-go-rounds Metal, road | | | | Α | s riding de See Section | vices on 79 | Q |
| Metal, scrap (other than and unload | iron or stee | l or typ | e), for re | nelting. | Owners to | load | E plus 50% |
| and unload Meter boxes, empty (for Meters, electric, gas, or will make the months of | covering elec | etricity n | neters) | | | • • | C plus 50% C |
| aeroplanes, ammunit furniture, musical i including ammunition | ion, and exp nstruments, on boxes, b | losives o pillows attery a | of any desc or gym cid. Bren | ription, nastic a -gun car | bicycles (pe ppliances), riers, cloti | dal), but | |
| guns, gun carriages, radio and radar equi The following articles | machine gur pment, rifles | is, mattr , stores, | resses (wir and unifo | e or slat orms |), motor cy | cles, | С |
| be charged as follo | ws | | | tvices D | epartments | WIII | |
| Empty containers no New Used Brass cartridge or sh Grenades (hand or r Model aeroplanes Motor vehicles— | · · · · · · · · · · · · · · · · · · · | specined | | | | | C plus 50% |
| Used Brass cartridge or sh | ell cases | •• | • • | • • | • • | •• | C Finlus 50% |
| Grenades (hand or r | ifle) and bon | nbs | ••• | As g | un ammun | ition | L plus 50 /6 |
| Model aeroplanes Motor vehicles— | •• | •• | As | parcels. | See Sectio | n 54 | |
| Not exceeding 30 c | owt in weigh | t. As pe | r Section | 83. or. if | cheaper | | C |
| Exceeding 30 cwt in Milk, dried | ıı weigili | • • | •• | se | e Milk po | wder | C |
| | | | | | | | |
| Packed, not otherwise | specified | | | | •• | | C |
| Packed, direct from fact Milk powder— | tories. Mini | mum qu | antity 10 | cwt per o | consignmen | it | D |
| Blended, or whole, not Blended, or whole, dire | otherwise sp | ecified | | | <u></u> | | C |
| 10 cwt | · · · | ories. ivi | ımınını q ı | uantity p | er consigni | nent | D |
| 10 cwt Buttermilk powder not Buttermilk powder cert | otherwise sp | ecified | ok or nov | ltmy food | a "Aaliyoo | tools | D less 25% |
| or poultry foods not | otherwise sp | ecified" | · ck of pou | niy 100d | s. As lives | IUCK | |
| Skim-milk powder | med from ro | ile of me | aterial dur | ing man | ufacture) | • • | D less 25% |
| or poultry foods not Skim-milk powder Mill cuttings (pieces trim Millinery Mineral waters Mining machinery and p | | | | | ·· | • • • | C. Double rate |
| Mineral waters | lant for use | • in mir | ing oners | tions in | New Zeal | and | D |
| exclusive of consumati | e stores | | | | ·· | | D |
| | | | | | | | |
| Hewn or split Sawn | | | • | •• | See Sectio | n 75 | K |
| Packed. Owner's risk | | | | | | | C plus 50% |
| Packed. Owner's risk Unpacked. Owner's risk Mixing boxes for air cond Models and figures as un | K litionina | | | • • | •• | | C. Double rate |
| | | | | | | | |
| Marble, packed Marble, unpacked | • • | • • | • • | • • | •• | • • | C plus 50% |
| Papier mache | • • | • • | • • | • • | •• | • • | C. Double rate |
| Wax Molasses, as under— | • • | • • | •• | •• | •• | •• | C plus 50% |
| Not otherwise specified | | ۰۰ ٫ | | | | | C |
| For feeding stock or for | r use in the i | manufac | ture of sto | ock food | s See Section | n 72 | E |
| Monobel. Dangerous | lim a) | •• | •• | | •• | | C. Double rate |
| "Mortaflex" (Bricklayer's Moss, as under— | nme) | •• | • • | •• | • • | • • | D |
| Green, in bags or bales | | • • | • • | • • | •• | •• | D less 25% C. Double rate |
| Dried | •• | •• | •• | •• | • • | •• | C. Double rate |

| doobs | AND L | 11123100 | XCOI | штиец | | |
|--|-------------------|-------------------------|------------|--------------------|----------------|--------------------|
| 68. Classification | n of Goo | ods, Lives | tock, et | c. —continu | ed | Class |
| Mother liquor (a milk by-product) as | under— | | | | | |
| In solid form. As "livestock or poul | try foods | , not othe | erwise sp | ecified" | | T. |
| Liquid in drums or tanks | • • | • • | • • | See Section | n 72 | E C Dauble sets |
| Motor lift trucks (such as fork lift trucks | oko or ina | Justial of | ookore) | • • | • • | C. Double rate |
| Motor cars, midget, racing Motor-lift trucks (such as fork-lift tru Motor tractors or motor cultivators, f Not otherwise specified | arm or or | iusiiiai si irden as | under | •• | • • | C plus 20% |
| Not otherwise specified | | nucu, as | under— | | | C |
| Assembled— | | | | | | |
| Unpacked, not exceeding 2 cwt pe | er unit | | | | | C plus 50% |
| Unpacked, exceeding 2 cwt but no | ot exceedi | ing 5 cwt | per unit | (charge as | for | |
| | | | | | | C |
| 5 cwt per unit) Packed, in cases or crates | • • • • | :: . | | | | C |
| Exceeding 5 cwt, assembled, with | agricultu | ral imple | ments fi | tted thereto | · . · | C plus 20% |
| (Class C plus 20% rate will ap | ply only | when the | attachm | ient is an a | ıgrı- | |
| cultural implement which, if rai Class C plus 20% rate.) | ied sepai | rately, wo | ould be | cnargeable | e at | |
| Motor tractor safety cabs, safety frame | e and wa | other cah | an und | lor: | | |
| Unassembled, packed in cases or cra | o, and we | curely fac | s, as und | hundles | | С |
| Assembled, with anti-roll horns fix | ed in po | sition: ch | arges to | be based | on | · · |
| measurement of 160 cu. ft. per un | it it | | | | | G |
| Assembled, not otherwise specified; | | to be base | ed on m | easuremen | t of | |
| 70 cu. ft. per unit | •• | | | | | G |
| Assembled, nested in pairs; charges | to be bas | ed on me | asureme | ent of 80 cu | ı. ft. | ~ |
| per pair, nested | | • • | • • | | | G |
| Assembled, not otherwise specified | , three c | or more | units ne | sted toget | her; | 0 |
| charges to be based on actual mea | | per nest | • • | Con Two | 1 | G |
| 16.222 | • • | | | See Trai | | |
| Not otherwise specified, unpacked | | | | See Section | 83 | |
| In cases or crates, Minimum load 30 |) cwt per | four-whee | eled was | on not of | her- | |
| wise specified, 35 cwt per Lc or Motor vehicle bodies and body compo | Ic wagon | | ••• | | | C plus 50% |
| Motor vehicle bodies and body compo | nents as, | under | | | | 1 /0 |
| Bodies, set up, not otherwise specific Bodies, fibre glass Body parts, not otherwise specified | ed | | | | | G |
| Bodies, fibre glass | • • | • • | | | | G C plus 50% |
| Cobe or trave. Minimum land 20 | · · · | 1 | | | | C plus 50% |
| Cabs or trays. Minimum load 30 cw specified, 35 cwt per Lc or Mc wa | t per tou | r-wneeied | wagon, | not otherv | vise | С |
| Canonies As "motor hodies set un | igon not other | rwise spec | ified" | • • | • • | C |
| Roof luggage racks Roofs Motor vehicle chassis frames (without Motor vehicle mufflers | not other | wise spec | ilica . | | | G |
| Roofs | • • • | | | •• | • • | Ğ |
| Motor vehicle chassis frames (without | wheels) | | | | | C plus 50% |
| Motor vehicle mufflers | | | | •: | | C |
| Motor venicle muller assemblies (mun | ier with e | xhaust an | d tail-bi | nes fifted)- | | |
| Packed in cases, containers or other Not otherwise specified | rigid pac | King | • • | • • | • • | C1 500/ |
| Mouldings as under— | • • | •• | • • | • • | • • | C plus 50% |
| Pinex, packed, not otherwise specifi | ied (unna | cked Pine | ex moul | dings will | not | |
| be accepted for carriage) | | cked I III | cx inour | umgs win | пос | C. Double rate |
| Pinex, packed, direct from factory, | loaded w | ith Pinex | wallbo | ard in the | sam | e Double lute |
| wagon: subject to minimum loa | ds as pe | r Section | 177. ex | cent that | for | • |
| consignments forwarded to Wellin | ngton the | minimu | n load i | will be 6 t | ons | |
| per four-wheeled wagon, not other | rwise spec | cified, 7½ | tons per | Lc wagon | ι | N |
| Wooden, including door jambs, arch | itraves, so | cotia, dov | velling, s | cribers, etc | :. | ** |
| Loose or in bundles Lesser quantities will be charged— | • • | • • | | See Section | 175 | K |
| Loose Loose | | | | | | K. Small lots |
| Packed in bundles | •• | • • | • • | •• | • • | C. Sman 1018 |
| Mowers, as under— | | | | • • | • • | • |
| Lawn, including motor mowers and | motor sc | ythes (doi | mestic) | | | С |
| Hay, for attachment to tractors— | | | | | | |
| Ford models 501 and 515, minimu | m charge | as for 5 | cwt per | machine | | C plus 20% |
| Not otherwise specified (as implem | nents, agr | icultural, | assembl | ed, n.o.s.) | | C plus 20% |
| Rotary scythes, for attachment to t | ractors, r | | | | | C plus 200/ |
| Por muonino | • • | • • | • • | • • | • • | C plus 20% |

| | 68. | Classification | of Go | ods, Live | stock, e | tc.—continue | | Class |
|--|------------|---------------------|-------------|-----------------------|--------------|----------------------------|-----------|------------------------------|
| Mower knife grinder | s. as | under | | | | | | Ciass |
| | | | | | | | | G |
| Assembled Unassembled Muriate of potash | | •• | | • • • | | See Section | <u>::</u> | C plus 50% |
| Muriate of potash | ••• | 41 | | • • | | See Section | 72 | E |
| Musical instruments, | , not | otherwise spe | cified— | _ | | | | C -1 600/ |
| Packed Unpacked Muttonbirds, preserv | • • | • • | • • | . • • | • • | • • | • • | C plus 50% C. Double rate |
| Muttonbirds presery | ed. | • • | • • | • • | • • | • • | • • | |
| Traditional and Product | | • • | | • • | •• | | • • | |
| | | | | | | | | |
| Nantha Dangerous | | | | | | As pet | rol | |
| Naptha. Dangerous "Neomoscan" (steril Needled tow (uphols "Newoli" (brick-lave | ising | fluid) | • • | •• | • • | As per | | D |
| Needled tow (uphols | terv | padding) | | | | | | Ğ |
| Needled tow (uphols "Newpli" (brick-laye Newspapers | r's li | ime). Owners | to load | and unlo | ad | •• | | D |
| Newspapers Newspapers, old, in | | | • • | •: | | See Section | 62 | |
| Newspapers, old, in | bund | lles, for packi | ng or w | rapping, o | or for w | | 77 | NT. |
| Nitrate of potash | | | | | | See Section See Section | 72 | N E |
| initiate of potasti | • • | •• | • • | • • | •• | Dee Dection | 12 | |
| Nitrolime | | | | | | See Section | 72 | E |
| Nitrolime Nuts, edible (including Imported with or selection) | ng co | oconuts), as u | nder— | | | | | • • |
| Imported with or | witho | out shell | | T | • • | •• | • • • | C |
| Grown in New Ze | aland | d, Cook Island | is, or I | Niue, fresh | l Can Can | tions 56 and | 05 | r - r |
| | | | | | see sec | tions 56 and | 0.5 | |
| | | | | | | | | |
| Oil, crude, diesel, or | fuel | * | | | | | | |
| Not otherwise spec Minimum quantity | cified | i | | | | | | C |
| Minimum quantity | / 2 to | ons per consig | nment | c ;; | • • | | • • | D |
| Oil, crude, lubricating In owner's tank wa | g, tra | insformer, resi | dual of | 'Iuel"— to be lead | lad ta th | oir full corre | ina | |
| capacity | agon | s. Such tank v | agons | to be load | ica to ti | See Section | | |
| Oil, crude or fuel, | consi | igned exclusiv | ely for | applicati | on to r | oads which | are | |
| under the jurisdict | ion o | of Ministry of | Works | or duly c | constitut | ed local bodi | ies. | |
| Minimum quantity | | ons per consig | nment. | Owners t | o load a | ınd unload | | D less 25% |
| | • • | • • | • • | • • | • • | As Oil, cru | ide | |
| Oil, as under— Packed, not othery | vice i | enecified | | | | | | C |
| Packed, not other Spraying, for use a | ntse i | secticide or bli | ght spe | ecific | • • | • • • | | Ď |
| Used, for recondit | ionin | ig | | | | | | D |
| Vegetable, used— | | | | | | | | . <u>_</u> |
| Minimum quant | tity 2 | tons per cons | signme | nt | • • | • • | • • | |
| Not otherwise sp | pecifi | ied | • • | •• | Saa Insu | lating materi | ole | C |
| ()rgans | | | | | | | | |
| Packed | | | | | | | | C plus 50% |
| Unpacked | • • • | | •• | | | •• | | C. Double rate |
| Ore, metallic | | | | | | See Section | 79 | Q |
| Ovens, food warming | g | | • • | | | ~ . | <u>::</u> | C plus 50% |
| Packed Unpacked Ore, metallic Ovens, food warming Oxide of iron, crude Oxides, metallic; to | ha ::- | ad in the man | mfactur | e of south | | See Section | 11 | N D |
| Oysters and other sh | uc us | seu iii tiie iiiai. | luracius | C UI Calti | ichwaic | or paper | | D |
| Oysters and other sh | ell fi | sh, tinned | • • | • • | • • | • • • | • | $\tilde{\mathbf{c}}$ |
| Oyster shells | ••• | • • • | | | | See Section | 72 | E |
| | | | | | | | | |
| | | | | | | | | 9 |
| Paper, as under- | | | | | | | | |
| Paper not otherwis | se sp | ecified | | | | | | C |
| Bags not otherwise | e spe | cified | | | | | | D |
| Cans (cardboard c | | | | | | • • | • • | C. Double rate |
| Cellophane wrappi | ıng | | *•• | •• | • • | • • | • • | C |

^{*}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 petrol.

| | 68. C | lassificati | on of Goo | ds, Lives | stock, e | tc.—continu | ied | Class |
|---|---|-------------|--------------------|--------------|-----------|-----------------|---------|--|
| Paper, as under— Corrugated gla Dimplex paper | ccina naner | <u> </u> | | | •• | | | G C =1:::200/ |
| Dimplex paper Flower pots | (as single i | aced cor | rugated cai | raboara) | • • | | • • | |
| Newsprint not | otherwise s | necified | • • | • • | | • • | • • • | D. Double Tale |
| Printing, poster | | | | | | | | |
| M.G. cap | (tissue), wr | apping, 1 | newsprint, | paper ba | ags or p | paper for m | anu- | |
| | | | | | | d direct by | rail | |
| For distance | r mills. Mir | umum qu | iantity 10 c | | onsigni | nent— | | D less 25% |
| For distance | s exceeding | 350 mile | mics es (minimu | m rate a | s Class | D less 25% | for | D 1035 25 /0 |
| 350 miles, | viz, \$11.67 | per ton) | • • | | | | | D less 33½% |
| | | · • · · | | | | | ٠ | C |
| Tape, gummed | | | ••• | 1 1. | • • • • • | •• | . 11 | С |
| Tissue (serviett | e, toilet, an | d towel), | consigned | direct b | y rail fi | om paper r | nilis. | D |
| Minimum qu Toilet | | | | | | | | |
| Towels | • • | • • • | • • | • • • | • • | • • • | • • • | |
| Wall or building | g (includin | g insulate | ed building | paper) | | •• | | Ċ |
| Waste | | | | | | See Section | n 77 | N |
| Towels Wall or building Waste Wrapping, not Pannier frames, t | otherwise s | pecified | 1. | | | • • | • • | D |
| Pannier irames, i | ubular steel | i (ior mo | tor dicycle | saddle t | ags) | •• | • • | G D |
| Paste, adhesive Pasteurisers, ice o | ream | •• | • • | •• | • • | See Section | • • • | C plus 50% |
| Peanut butter | | | | •• | • • • | • • | • • | D D |
| Peat Peeler log cores Pelts, green or lin | | | • • | | | See Section | n 79 | Q |
| Peeler log cores | . : | | | | | See Section | n 79 | Q |
| Pelts, green or lin | ned, in bag | s or cask | S | 6. | | -1 | | D |
| Pelts, limed, loose otherwise speci | | | | | | | | D |
| Perambulators— | | per Le | or Mic wag | OII. OWI | icis to i | oad and un | ioau | . |
| | | | | | | | | C plus 50% |
| Packed Unpacked Perlite | | ••• | | | | lating mate | . • . • | C. Double rate |
| Perlite | •• | • • | | Sec. 2 | | lating mate | rials | |
| Perspex articles, a Not otherwise | as under | | | * | | | | Charges will be |
| Not otherwise | specified | • • | • • | • • | •• | •• | • • | Charges will be computed a |
| | | | | | | | | Class C on actual weight of Class G which ever is dearer |
| Petrol, kerosene, | | | | | | | gons, | |
| which must be | loaded to t | he full ca | arrying cap | acity. Do | angerou | | 00 | |
| *Petrol, kerosene | and simila | r minaral | oile pook | d in once | n or dr | See Sectio | | C |
| Petrol and oil rai | , and sillina Lank wage | ne emni | ons, packe | u III cast | | | | С |
| Pewter, scrap, for | remelting | Owners | to load an | d unload | | | | E plus 50% |
| Phosphate, rock | or ground | OWHOLD | to load all | a amout | | See Sectio | | E plus 50/6 |
| Phosphorus not o | | | | | | ·· | | 11 |
| Pianos and piano | | | | • | • • | •• | • • • | 0, 2000,0 100 |
| Not otherwise | specified | •.• | | | | | | C. Double rate |
| Packed in cases | s | • • | | | • • | | | C plus 50% |
| Picture frames— | | | | | | | | G 1 F001 |
| Packed | • • | • • | • • | •• | • • | • • | • • | C plus 50% |
| Unpacked | | ٠. | • • | •• | • • | • • | • • | C. Double rate |
| Pictures not other Packed | - | | | | | | | C plus 50% |
| Unpacked | •• | • • | • • | • • | • • | •• | • • | C. Double rate |
| Pictures, mirror | • | • • • | | | • • • | | • • | As mirrors |
| Pigeons | | | | | | See Sectio | | |
| Pigs | • • | • • | | • • | | See Sectio | n 76 | M |

^{*}Petrol or kerosene in naked tins will not be accepted for carriage.

| 68. Cla | ssification | of Good | s, Livesto | ck, e | c.—continue | d | |
|--|--------------------|------------|----------------|------------|---------------|----------------|-----------------------------|
| Pinex, as under— | | | | | | | Class |
| Acoustic tiles | | | | | As Wallboa | ard | |
| Acoustic tiles Board Mouldings | | | | | See Wallboa | ard | |
| Mouldings | | | • • | | See Mouldii | _ | - |
| Pines as under and fittings the | erefor— | • • | •• | • • | • • | • • | D |
| Mouldings Pipeclay Pipes, as under, and fittings the Aluminium, irrigation Asbestos-cement not others | | | | | | | C plus 50% |
| | | | | •• | | | D D |
| Asbestos-cement to be use | d for draina | age purp | oses and | certif | ied accordin | gly | |
| Cast iron | | | | | See Section | 77 | N C |
| Concrete not otherwise spe | cified . | • | | • • | • • | • • | D |
| Concrete to be used for dra | ainage purp | oses and | certified | accor | dingly | • • | _ |
| Conner or brees | | | | | See Section | 77 | N |
| Copper or brass Drain, earthenware Earthenware, for use as chi Earthenware, glazed, split, Iron or steel (except cast in Lead Steel, concrete lined Unglazed earthenware, flan Pitch | | • | •• | • • | See Section | ;; 77 | C N |
| Earthenware, for use as chi | mney liners | | | • • | See Section | 77 | N |
| Earthenware, glazed, split, | for use as p | ig troug | hs | •• | See Section | 77 | N |
| Iron or steel (except cast in | on) . | | •• | •• | | | D |
| Lead | •• | • | • • | • • | • • | • • | C D |
| Unglazed earthenware, flan | geless, drain | n (field r | ines) | • • | See Section | 7 9 | O |
| Pitch | | . (note 1 | | •• | Dec dection | | Ď |
| Plants, seedling, in travs or | boxes. Con | signmen | ts of mo | re tha | n two travs | or | |
| boxes will not be accepted | | | | | | or | |
| more trays or boxes Plaster, or plaster-of-paris, no | t otherwise | enacifie | d | • • | • • | • • | C C |
| Plaster, or plaster-of-paris, for | r use in buil | ding or | u in the ma | mufaci | nre of build | ·· inσ | C |
| materials | | | | | | | D |
| (If packed in paper bags | s, all loadin | g and u | nloading | to be | performed | by | |
| owners. Any handling peri | formed by | the Dep | artment v | will be | e under spec | ial | |
| arrangement.) Plaster, fibrous, sheets as und | er | | | | | | |
| Ornamental | | | | | | | C |
| Plain | | | •• | | As Wallboa | ırd | |
| Ornamental Plain Plastic articles, as under— Not otherwise specified | | | | | | | Changes will be |
| Not otherwise specified | •• | • | •• | •• | • • | • • | Charges will be computed on |
| | | | | | | | Class C at |
| | | | | | | | actual weight |
| | | | | | | | or Class G |
| | | | | | | | whichever is dearer. |
| Firebricks | | | | | | | D dearer. |
| Signs, metal-plastic, display | · | | •• | | | | C plus 50% |
| Waste clippings | | • | • • | • • | • • | • • | D 500/ |
| Playeround equipment | | • | See (| Tymns | astic equipme | ent | C plus 50% |
| Firebricks | ··· · | • | Dee (| - ymmic | ranc cdmbiii | OII (| |
| JUHHUESS INCUITER | • • • | • | | | | | D |
| Air set, baffle mix Hearth cement, "Demon" l | | | • • | | | | C |
| Plimorta (bricklayer's lime). | neat set . | and and | unload | • • | • • | • • | C D |
| Plywood | JWHEIS TO IC | au anu | umoau | • • | • • | • • | C |
| Poisons and poisonous mixtu | res for the o | lestructi | on of ani | mals- | - | •• | _ |
| Not otherwise specified | | | | | • • | | D |
| Phosphorised grain or polla | | | | | | • • | C |
| Polishes, boot, floor, stove, or Pools, swimming, kit set, pace | i meian; um ked | er mom | тастогу | • • | • • | • • | D C plus 50% |
| Popcorn, prepared | | | • • | A | s confection | ery | ○ pius 50 /0 |
| Portal frames (Scott-Web) | | | •• | | | | C plus 50% |
| Posts, concrete | ::: | | | · · | See Concr | ete | |
| Posts, wooden, including stream exceeding 10 ft in length | | | | | or sawn, r | | 0 |
| evecoming to it in length | •• | • | •• | •• | DEE DOCUUII | 17 | Q |

| | | | ion of Go | ods, Live | stock, e | tc.—continue | ed | Class |
|---|--------------------------------------|-----------------------|--------------------|------------------|--------------------------|---|------------|---|
| Post-hole diggers, me Assembled (minim | echan um c | nical— harge as fo | r 10 cwt | per unit) | | | | С |
| Unassembled | | ٠. | | | | | | C |
| Potash as under— | | | | | | | | a |
| Chlorate of | | • • | | • • | • • | a | | Ç |
| Muriate of | • • | | | • • | • • | See Section | | E |
| Nitrate of | • • | • • | • • | • • | • • | See Section | | E |
| Sulphate of | • • | • • | • • | • • | • • | See Section | 12 | E |
| Potatoes as under— | | | | | | | | C plus 50% |
| Debudrated | • • | • • | • • | • • | • • | | • • • | G plus 50 /6 |
| Chips Dehydrated Flakes, packed in Flakes, packed in G | haos | •• | • • | • • | • • | • • | • • | č |
| Flakes, packed in | carto | ns | | • • • | | • | | C plus 50% |
| Fresh | | | | • • | | | | E |
| | | | •• | | | | | C plus 50% |
| Potato flour Poultry laying cages, Assembled | as u | nder, and f | ittings the | erefor | | | | _ |
| | | | | | | • • | | G |
| Unassembled Poultry spice Pozzolana clay Presses, as under— | | • • | | | | • • | | Č |
| Poultry spice | | • • | | • • | • • | ~ ~ | <u>.</u> . | D |
| Pozzolana clay | | • • | | | • • | See Section | 179 | Q |
| Presses, as under— | | | | | | | | |
| Clothes, steam— | | -4 | | | | | | C plus 50% |
| Packed in cases | or cr | ates | • • | •• | • • | • • | • • | ~ n 11 |
| Unpacked Hand or power, no | at at1 | hamvisa ana | oified | •• | • • | • • | • • | C. Dodole rate |
| Hay or straw | | | cined | | • • | • • | • • | 0 1 000/ |
| | | | | •• | • • | • • | • • | C plus 20 / ₀ |
| Wool Printing metal Props, mining, timbe | • • | •• | • • | • • | | | | Ď |
| Props. mining. timbe | r | • • | •• | • • • | | Mining timb | | - |
| Puffed rice | | • • • | | | | | | D |
| Puffed rice Puffed wheat | | | | | As fo | ods, farinace | ous | |
| "Prills" (a DDT ins | ectici | ide). Minin | num quai | ntity 10 to | ns per | four-wheeled | l wa | gon. |
| Any lesser quantity | y will | l be charged | | if cheape | r | | | |
| Pumice sand Pumice stone | • • | | | | | ~ ~ | | |
| Pumice stone | • • | • • | • • | • • | • • | | | Q |
| Punts Pushchairs, folding, | 1 | | | | • • | | | C mlun 500/ |
| Pushchairs, folding, j | раске | elrod | • • | • • | • • | •• | | C plus 50% C. Double rate |
| Pushchairs, folding, Pyrites | unpa | cked | • • | • • | • • | See Section | 70 | Q Double late |
| Pyrites | • • | • • • | •• | •• | • • | See Section | 17 | Q |
| Outle and the t | | | | | | | | |
| Quitts, containing do | | 11- | .1 1 | .1:1 4. | · | | | C -1 500/ |
| | wn, | kapok, woo | ol, or sucl | hlike mate | riai | •• | | C plus 50% |
| | own, | kapok, woo | ol, or such | hlike mate | riai | •• | •• | C plus 50% |
| Racks, as under— | own, | kapok, woo | ol, or such | nlike mate | riai | | •• | C plus 50% |
| Racks, as under— Bicycle, angle steel | (una | assembled f | lat packa | ged) | | | | |
| Bicvcle, angle steel | (una | assembled f | lat packa | ged) | | •• | | G 1 500/ |
| Bicycle, angle steel Bicycle, assembled | (una | assembled f | lat packa | ged) | | | | C plus 50% |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- | (una | assembled f | lat packa | ged) | | | | C plus 50% |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- | (una | assembled f | lat packa | ged) | | | | C plus 50% G G |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled | (una | assembled f | lat packa | ged) | | :: | | C plus 50% G G G |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof | (una | assembled f | lat packa; | ged) | | | ••• | C plus 50% G G |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr | (una | assembled f | lat packa; | ged) | | | | C plus 50% G G C C |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed | (una | assembled f | lat packa; | ged) | | | | C plus 50% G G C C C plus 50% |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed Unpacked | (una | assembled f | lat packa; | ged) | | | | C plus 50% G G C C Double rate |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed Unpacked Radiotelephone, rada | f lugg | assembled f | lat packa; | ged) pment, pa | cked | | | C plus 50% G G C C plus 50% C. Double rate C plus 50% |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed Unpacked Radiotelephone, rada Rags, in bales or bur | f luggens, ar | assembled f | lat packa; | ged) | cked | | | C plus 50% G G C C C Double rate C plus 50% N |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed Unpacked Radiotelephone, rada Rags, in bales or bur Ray-carbo (a coal pr | f luggens, a | assembled f | lat packar | ged) pment, pa | cked | | | C plus 50% G G C C C plus 50% C. Double rate C plus 50% R |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed Unpacked Radiotelephone, rada Rags, in bales or bur Ray-carbo (a coal pr Refrigerating machin | f luggens, ar, ar, ardles oductery f | assembled f | lat packa | ged) pment, pa | cked | | | C plus 50% G G C C C Double rate C plus 50% N |
| Bicycle, angle steel Bicycle, assembled Bread or cake Livestock, feeding- Assembled Unassembled Motor vehicle roof Radio sets, radiograr Packed Unpacked Radiotelephone, rada Rags, in bales or bur Ray-carbo (a coal pr | f luggens, ar, ar, ardles oductery f | assembled f | lat packa | ged) pment, pa | cked | | | C plus 50% G G C C C plus 50% C. Double rate C plus 50% R |

| | 68. Cla | ssificatio | n of Go | ods, Live | stock, e | tc.—continued | Class |
|--|-----------------------|-------------|-----------|------------|-------------------|---|---------------------|
| Refrigerator compor | nente ac | under | | | | | Class |
| Not otherwise spe | cified | unuci | | | | | C plus 50% |
| Motors, electric | | | •• | | • • • | •• | C plus 50% |
| Motors, electric Sealed units | | •• | • • | | •• | | G 1 #00/ |
| Rennet, direct from | factory | | | | | | |
| Resin Resin size, for paper Retorts, earthenware | | • • | • • | • • | | | |
| Resin size, for paper | making | | | | | | |
| Retorts, earthenware | , for gas | works, an | rect iroi | n ractory | •• | •• | ~ |
| Rice bubbles | • • | • • | | • • | • • | | _ |
| Rice flakes | | • • | | | | | n n |
| Rice, puffed | | | | | | | Ď |
| Rice, puffed Ridging, metal Riding devices, incl | | | . • • | | | | C |
| Riding devices, incl | luding " | Chair-o-p | lanes", | "Dodge | ms", M | erry-go-rounds, | |
| and similar side | -snow eq | uipment. | Owners | to load | and unlo | ad. The charge | |
| per railway wag | | | | aniena i | | | |
| Each four-wheeled charge \$10.50. | i wagon, | not otne | rwise st | becined, 2 | z/c per | mile. Minimum | |
| Each Kc, Kp, Lc, | Mc or X | C wagon | 32c per | mile Mi | nimum a | harge \$12.60 | |
| Each bogie wagon | 52c per | mile. Min | imum o | harge \$2 | 1. | Maige #12.00. | |
| Ringamops (mop and | | | | | | | C plus 50% |
| Road metal | | | · | | | See Section 79 | Q |
| Road-smoothing pre | parations | , plant m | ixed, co | nsisting o | of sand, | fine gravel, and | 4 <u>-</u> 1 |
| not more than 10 j | per cent o | of oils an | d/or biti | ımen | • • | See Section 79 | Q |
| Rock-salt "Rockwool" Rollers, field, garden | • • | • • | •• | • • | C | 1.4 | E plus 50% |
| Pollers field garden | or road | • • | • • | •• | See Insu | lating materials | C |
| Rollers, field, garden Roofing, "Brownbuil | , or roau lt" "Din | ondek" (| metal r | ofing) | • • | | $\ddot{\mathbf{c}}$ |
| Roofing materials (b | oituminou | is compo | unds) ii | rolls, d | lamp-cou | irse, sheathing, | C |
| and related adhesis | ve prepar | ation in t | ins or d | rume dir | ect fron | factory | D |
| Roofing slates, asbes | tos-ceme | nt or slate | e | | | See Section 77 | N |
| Roofing tiles, concre | te or eart | henware | • • | | _ • • | See Section 79 | Q |
| Roofing slates, asbes Roofing tiles, concre Rose hip berries Rotary hoes, farm on | | | • • | • • • | See Sec | tions 56 and 85 | |
| Rotary noes, farm of | garden- | _ | | | | | |
| Assembled— Not exceeding 2 | csvt | | | | | | C plus 50% |
| Exceeding 2 cwt | but not | exceeding | 5 cwt. | Charge a | s for 5 c | wt ner unit | C plus 30% |
| Packed in cases | or crates | | | Charge a | | per unit :: | |
| Rubber, as under— | | | | | | | |
| Carpet underlay Secondhand or wa | | | | | | See Section 79 | C |
| Carpet underlay Secondhand or wa Runners, or bungs, p | ste | | •• | ••• | ٠٠. | See Section 79 | Q |
| Runners, or bungs, p | ng, sheep | , or cattic | e, not pr | epared a | s casings | , packed | D |
| • ' | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Sacking, old | | • • | • • | | | As bags | 1.0 |
| Sacks Safes, bread, meat, o "Salmac" insulating | | • • | . • • | •• | •• | See Bags lating materials | C 1 500/ |
| Safes, bread, meat, o | r milk | • • | • • | • • | Can Inqui | latina matariala | C plus 50% |
| Salt, as under— | materiai | | | ••• | <i>3ee</i> 1115u. | ating materials | |
| Common, iodised, | or rock. | in bags o | r sacks | | | | E plus 50% |
| Epsom (magnesium | n sulphat | e), for use | in the | preparati | OII OI | | |
| manures | | | | • | | See Section 72 | E |
| Epsom, for use in | | | | licks and | stock re | emedies | D |
| Epsom, certified for | | | | •. • | | See Section 72 | E |
| Glauber's (sodium | | | •• | • • | • • | | D |
| Table, in tins, bott | ies, or ca | rtons | • • | •• | • • | Can Section 70 | D |
| Sand Sander frames and be | enches | •• | •• | • • | • • | See Section 79 | Q G |
| Sander frames and of Sanitary pans, galvar | | •• | •• | • • | • • | | C plus 50% |
| Sashes, window, glaz | | • •• | *** : . | •• | • • • | •• | O pied 50 /0 |
| Packed | ••• | . • . • | . • • | | | | C |
| Unpacked | • • | • | • | | • • | | C plus 50% |
| 45 · | | * * | | | • • | * | |
| | | | | | | | |

| | 68. Class | sification | of Good | s, Livesto | ock, et | c.—continue | | 71 |
|---|---|--|--|--|-------------|--|--|---|
| C components (o l | an meadin | ot of once | in) | 1 | | | | Class D |
| Sauce concentrate (a b | by-produc | i of case | 111 <i>)</i> | | | • • | • • | D |
| Sawbenches | | | | | | | | G |
| Sausage meal Sawbenches Sawdust in bags | | | | | | See Section | 73 | F |
| Scale hoards, as under | r | | | | | | | |
| Not otherwise speci | fied | ٠: | | | • • • • • • | | . • | D |
| To be used in the pa | | | | | | by rail. Own | ers | D lose 259/ |
| to load and unloa Scenery, theatrical | 10 | • • | • • | | • • | See Section | 48 | D less 25% |
| Scheelite | | | • • | | | | | C |
| Scoria | | | | | | See Section | 79 | Q |
| Scoria Scrap aluminium, bra | ss, coppe | r, lead, p | ewter, tir | n, tinned | steel, t | inplate, or z | inc | ** |
| for remelting. Owner | ers to loa | d and un | load | | | | | E plus 50% |
| Screens, rolled or cylin | ndrical wi | re or she | et-iron (a | s used in | stone-c | crushing plan | its) | G |
| Seagrass articles, as b | | 3 | • • | • • | See | also Furnit | ure | |
| Seat units or desks for | | | accifical | | | | | C plus 50% |
| Packed or unpacked | | | | | | | • • | C plus 20% |
| Completely unassen Seats not otherwise sp | necified | • • | • • | • • | • • | • • | | C plus 50% |
| Seats for theatre chair | rs. packed | l or secu | rely tied i | in bundle | s | • • | | C |
| Seaweed | | | | | | | | C |
| Seed as under- | | | | | | | | |
| Not otherwise speci | ified | | | | | | | C |
| Chou moellier, clov | | | | | | | et, | ъ |
| swede, and turning |) | | | | | • • | • • | D F plue 50% |
| "Bushburn", musta | ru, poa p | ratensis, | rape, rye | grass, ya | rrow | •• | • • | E plus 50% C |
| Bird Blue lupin and lines Grass, not otherwis Linseed | n flax | • • | • • • | • • | • • | See Section | | Ĕ |
| Grass, not otherwis | se specifie | ď | | | | | | E plus 50% |
| Linseed | | • • | | | | See Section | 72 | E |
| Sorrell, for use in th | e manufa | cture of p | oultry ar | nd bird fo | ods | See Section | 72 | E |
| Seed tailings, grass, ne | ot otherw | ise speci | fied | ·· | ``; | | | E plus 50% |
| Seed tailings, grass, for | or use in 1 | the manu | ifacture c | of stock fo | ood | | | |
| | | | | | | C C - + · · | 77 | 177 |
| Commonting work | | | | | | See Section | | E |
| Serpentine rock | ked | | •• | | | See Section See Section | | Ē |
| Sewing machines, pac | ked | | | | | See Section | 72 | _ |
| Sewing machines, pac | ked se ous buildi | | | As p | | | 72 | Ē |
| Serpentine rock Sewing machines, pac Sewing machines, loos Sheathing (a bitumino Sheep | ked se ous buildi | | | | | See Section | 72 54 | E C |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding | ous buildi (tubular | ng mater | rial) I canvas) | As p | arcels. | See Section See Section | 72 54 76 | E C D M C |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins | ous buildi (tubular | ng mater | ··· rial) ··· I canvas) ··· | As p | arcels. | See Section See Section See Section | 72 54 76 | E C D M C E plus 50% |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins | ous buildi (tubular | ng mater | ··· rial) ··· I canvas) ··· | As p | arcels. | See Section See Section | 72 54 76 | E C D M C E plus 50% |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins | ous buildi (tubular | ng mater | ··· rial) ··· I canvas) ··· | As p | arcels. | See Section See Section See Section | 72 54 76 | E C D M C E plus 50% C C. Double rate |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells sea | ous buildi (tubular for hand manufac | ng mater steel and iii | ··· rial) ··· I canvas) ··· | As p | arcels. | See Section See Section See Section | 72 54 76 | E C D M C E plus 50% C C. Double rate D |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells sea | ous buildi (tubular for hand manufac | ng mater steel and iii | ··· rial) ··· I canvas) ··· | As p | arcels. | See Section See Section See Section | 72 54 76 | E C D M C E plus 50% C C. Double rate D |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells sea | ous buildi (tubular for hand manufac | ng mater steel and iii | ial) ial) icanvas) icanvas) icanvas | As p | arcels. | See Section See Section See Section | 72 54 76 72 | E C D M C E plus 50% C C. Double rate D E |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— | tubular for hand manufac sets, pack | ng mater steel and lling shee ture of b | rial) | As p | arcels. | See Section See Section See Section See Section | 72 54 76 72 | E C D M C E plus 50% C C. Double rate D E C |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, | tubular for hand manufac sets, pack e specified | ng mater steel and ling sheeture of b | rial) d canvas) ep) ags cified | As p | arcels. | See Section See Section See Section See Section See Section See Section | 72 54 76 72 79 | E C D M C E plus 50% C C. Double rate D E |
| Sewing machines, pac Sewing machines, loo Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur | tubular to the hand manufacture of the contracture | ng mater steel and ture of b ture of b ted twise speese crate | rial) d canvas) cp) ags cified s which, | As p | arcels. | See Section See Section See Section See Section See Section See Section | 72 54 76 72 79 | E C D M C E plus 50% C C. Double rate D E C Q |
| Sewing machines, pac Sewing machines, look Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t | tubular for hand manufac sets, pack specified not other re of checo load ar | ng mater steel and lling sheeture of b | rial) d canvas) ep) bags cified s which, | As p | arcels. | See Section See Section See Section See Section See Section See Section | 72 54 76 72 ded | E C D M C E plus 50% C C. Double rate D E C |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t | tubular for hand manufactuses, packets, packets specified not other re of cheer of load are of fruit | ng mater steel and lling sheeture of b ted rwise spe ese crate d unloac cases. O | rial) d canvas) p) ags cified s which, d wners to | As p | arcels | See Section See Section See Section See Section See Section See Section I (small lots v | 72 54 76 72 79 | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the | for hand manufacture of chee not other re of chee o load ar e of fruit | steel and tilling sheet ture of b twise spe ese crate dd unload cases. O' Class E | cified s which, 1 wners to plus 50% | As p when full | arcels. | See Section See Section See Section See Section See Section See Section (see Section) See Section | 72 54 76 72 79 will | E C D M C E plus 50% C C. Double rate D E C Q |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners For the manufactur be charged at the Shop fittings such as | for hand manufacture of chee not other re of chee o load ar e of fruit | ng mater steel and lling sheeture of b ced I rwise spe ese crate d unload cases. O Class E and cou | cified s which, il wners to plus 50% inters (sh | As p when full load and | arcels. | See Section See Section See Section See Section See Section See Section (see Section) See Section | 72 54 76 72 79 will | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% D less 25% |
| Sewing machines, pac Sewing machines, loo Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless | for hand manufactures, packets, packets | steel and steel and tilling sheet ture of b teed twise spe esse crate d unload cases. O Class E and cou | cified s which, 1 wners to plus 50% | As p when full | arcels. | See Section See Section See Section See Section See Section See Section (see Section) See Section | 72 54 76 72 79 will | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% |
| Sewing machines, pac Sewing machines, loo Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless Shopping trundlers, a | for hand manufactures, packets, packets | mg mater steel and ture of b ture of b teed wise spe esse crate d unload cases. O Class E and cou | cified s which, 1 where to plus 50% unters (sh | As p when full load and | arcels. | See Section See Section See Section See Section See Section See Section Obe forward I (small lots with the section of the sect | 72 54 76 72 79 will | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% C plus 50% G |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless Shopping trundlers, a In nests of 10 or m | for hand manufacture of check of check of check of check of check of check of the control of the | steel and ture of b ture of b twise speese crate d unload cases. O Class E and cou | cified s which, 1 where to plus 50% unters (sh | As p when full load and 6) nowcases | arcels. | See Section See Section See Section See Section See Section Obe forward I (small lots will splay cabin | 72 76 72 79 will eets | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% C plus 50% |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless Shopping trundlers, a In nests of 10 or m Not otherwise speci | i (tubular | steel and steel | cified s which, i where to plus 50% inters (sh | As p when full load and 6) nowcases As p | arcels. | See Section See Section See Section See Section See Section See Section Obe forward I (small lots with the section of the sect | 72 76 72 79 will eets | E C D M C E plus 50% C E. Double rate D E C Q D D less 25% D less 25% C plus 50% G C. Double rate |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless Shopping trundlers, a In nests of 10 or m Not otherwise spec Shoulder pads (as use | i (tubular | steel and steel | cified s which, i where to plus 50% inters (sh | As p when full load and o) nowcases As p | arcels. | See Section See Section See Section See Section See Section Obe forward (small lots volume) Lisplay cabir See Section | 72 | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% C plus 50% G |
| Sewing machines, pac Sewing machines, loo Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless Shopping trundlers, a In nests of 10 or m Not otherwise spec Shoulder pads (as use Showcases | for hand manufactures, packets, packets | steel and steel and tilling sheet ture of b tilling spee ture of b t | cified s which, I wners to plus 50% unters (showing facture) | As p when full load and b) nowcases As p | arcels. | See Section See Section See Section See Section See Section Obe forward (small lots vilisplay cabir See Section As furnit | 72 | E C D M C E plus 50% C E. Double rate D E C Q D D less 25% D less 25% C plus 50% G C. Double rate |
| Sewing machines, pac Sewing machines, loos Sheathing (a bitumine Sheep Sheep cradles, folding Sheep daggins Sheep dip Sheep handlers (racks Sheeting, in bales, for Shells, sea Shelving, wooden, kit Shingle, not otherwise Shooks— Packed in bundles, For the manufactur by rail. Owners t For the manufactur be charged at the Shop fittings such as as furniture) Shop fronts, stainless Shopping trundlers, a In nests of 10 or m Not otherwise spec Shoulder pads (as use | for hand manufactures, packets, packets | steel and steel and tilling sheet ture of b tilling spee ture of b t | cified s which, i where to plus 50% inters (sh | As p when full load and o) nowcases As p | arcels. | See Section See Section See Section See Section See Section Obe forward (small lots volume) Lisplay cabir See Section | 72 | E C D M C E plus 50% C C. Double rate D E C Q D D less 25% D less 25% C plus 50% G C. Double rate |

| | 68. | Classificati | on of (| Goods, Live | estock, | etc.—continue | | ass |
|---|--------------|---------------|---|---|---|-----------------------------|------------------|--------------|
| Signs, electric, displ | 9V 11 | nnacked N | [inimus | n ahamaa a | - f 1 | O | | 455 |
| wheeled wagon, n | ay, u | herwise sne | rified 3 | of charge a | IS IOF 3 | o cwt per iou | ur- | |
| | | | | ad twi per | LC was | son and 42 to | | 7 mlue 500/ |
| per bogie wagon. (Signs, electric, displa Silicate of soda | v. na | cked | iid dine | , ad | • • | •• | | C plus 50% |
| Silicate of soda | ,, p | | • • • | •• | • • | • • | | C plus 50% |
| Signs, electric, displa Silicate of soda Silver Sinks (except plastic) | | | • | •• | • • | See Section | 63 1 | , |
| Sinks (except plastic) | , as ı | ınder— | | •• | •• | Dec Dection | 05 | |
| Packed Unpacked Sink bench tops, as u | ٠., | | | | | | (| 3 |
| Unpacked | | | | •• | •• | | | plus 50% |
| Sink bench tops, as t | ınder | ' | | | | | | |
| Composition (such Stainless steel Terrazzo | as F | formica) | | • • | | | (| } |
| Stainless steel | • • | | | | | | (| 3 |
| Terrazzo Sink cupboard units Assembled | <i>.</i> ••• | 25 | | | | See Terraz | zo | |
| Sink cupboard units | (with | out sink bei | nch) | | | | | |
| Assembled | ٠;, | | • • | | • • | As furnitu | | |
| Completely unasse | mble | a | • • | •• | • • | | | 2 |
| Sink bench and cupb | oard | combination | ns | • • | • • | As furnitu | | |
| Skini-lilik powder | | • • • | •• | • • | • • | • • | | less 25% |
| Skim-milk powder Skins, calf, packed in Skins, sheep, calf, go In hundles not evo | cask | .s | | المناسلة سما | • • | • • | I |) |
| In hundles not evo | at, OI | a 2 evet seel | i, saited | or ariea- | _ | | - | |
| In bundles not exc. In bales or bundles | ccuiii | g Z CWI eaci | ۱ محمد | • • | • • | •• • | ., I |) |
| Loose. Owners to | load | and unload | (If loc | dod on un | ا ممظمط | As wo | 01 | |
| Class C) | ivau | and umbau | . (11 102 | ided of an | ioadeu | by Departmen | ıt, _r | |
| Skylight frames, galv. | anise | d iron | • • | • • | • • | See Section | <u>C</u> | |
| Slabs, cork Slag, basic, packed Slag wool Slates, as under— | | u non | • • | • | •• | • • | 6 | plus 50% |
| Slag, basic, packed | | | •• | •• | • • | See Section | 72 E | |
| Slag wool | | | • • | | See Inst | See Section alating materia | le L | r |
| Slates, as under— | | | • • | ••• | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | nating materia | .15 | |
| Asbestos-cement r | oofin | σ | | | | See Section 7 | 77 N | ſ |
| Roofing Sleepers, wooden Sledges Slipper felt Soap, as under— | • • | | • • | •• | | See Section 7 | 77 N | |
| Sleepers, wooden | | | | | • • | See Section ? | 79 Q | |
| Sledges | | | | | | •• | č | plus 20% |
| Slipper felt | | | | | •• | •• | G | |
| Soap, as under— | | | | | | | | |
| Not otherwise spec Wool scouring Soda ash | ified | | • • | • • | | | С | • |
| Wool scouring | • • | • • | | | | | . D |) |
| Soda ash Soda, bicarbonate of, Soda, bicarbonate of | | | • : | | • • | | . D | |
| Soda, bicarbonate of, | pack | ed, not other | erwise s | pecified | • • | | . C | |
| Of marked in ma | раск | ted in paper | bags | | | | . C | , |
| un backeu in ba | рег г | Dags, ali ioa | ดเทอ ลา | เต แทยดอสม | 10 to h | e neriormed r | 11/ | |
| owners. Any handi arrangement.) | mg I | performed b | y the I | Departmen | t will b | e under speci | aı | |
| Soda, caustic. Minin | 111111 | charge of | o= 20 c | west man fa | h | | -4 | |
| otherwise specified, | 35 c | wt ner Ko | K n I c | or Ye w | ur-wnee | eled wagon no | ot oc | |
| will be charged at si | uch n | ninimum or | at Class | Cwhicher | agun. L | esser quantiti | . D | |
| Soda, crystals or wash | ning | immidin of | ut Class | o willene | · · | | . p | |
| Soda, nitrate of | | • • | ••• | | | See Section 7 | | |
| Soda, nitrate of Soda, silicate of Sodium aluminate Sodium bisulphate Sodium carbonate Sodium fluoride | | • • | •• | • • | • • • | | - | |
| Sodium aluminate | | | • • | •• | • | ••• | . Ď | |
| Sodium bisulphate | | | • • • | | | | Ċ | |
| Sodium carbonate Sodium fluoride | | | | • • | | | . Ď | |
| Dodiani naonae | | | • • | •• | | | . c | |
| Sodium hydrosulphite | · | | | • • | | | . Ď | |
| Sodium hypochlorite | as un | der | | | | ••• | | |
| Direct from factory | in a | pproved ste | el conta | ainers. Mir | nimum | quantity 4 tor | 18 | |
| per four-wheeled | wago | on not other | wise sp | ecified, and | d 5 tons | per Lc wago | n | |
| Dangerous. | | | | | | | . C | |
| Not otherwise speci | tied. | Dangerous | • • | | | | | plus 50% |
| Sodium sulphide | | • • | • • | •• | | | . C | |
| Solefelt | • • | • • | • • | • • | | | . G | |
| Spaghetti | ••• | | 4. | | | | . <u>c</u> | |
| Spark guards, wire ga | uze, I | two or more | to be 1 | | | | | plus 50% |
| Spirits of salt (hydroc | mori(| or muriation | acia) | •• | • • | See Aci | a | |

| | 68. Cla | ssification | of Good | s. Livesto | ock. et | c.—continue | ed | |
|--|--|--|---|--|---|--|---------------------------------------|--|
| | | | | | | | | Class |
| Sponges, packed | | | | | | | | C. Double rate |
| Sponges, packed Spouting, metal, and Sprayers, portable, s | brackets | therefor | • • | • • | | • • | | |
| Sprayers, portable, s Sprayers, mechanical | heep | •• | • • | • • | • • | • • | • • | |
| Spring units used in | l the manu | facture of | Funhaleta | | ttranca | s | • • | C plus 20% G |
| Stakes, fencing or ga | | | | | | | •• | U |
| branco, renemb or ga | iracii, wo | ouon, not | CACCOUNTE | , 0 11 111 1 | VII G | See Section | 79 | Q |
| Starch, beater or wh | eaten (for | use in th | ne manufa | acture or | prepa | ration of na | ner | • |
| or cardboard) | ••. | | | | • • | | | D |
| Staves, prepared for | casks | • • | • • | • • | | ~ | • • | D |
| Steel | • • | • • | • • | • • | Se | e Iron or S | teel | |
| Stereotype casts con | cianed by | or to ne | venaner n | roprietor | | As lurill | 62 | |
| or cardboard) Staves, prepared for Steel Stepladder chairs Stereotype casts, con Sterilisers, steam pre | ssure | or to ne | wspaper p | roprietor | 3 | See Section | 1 02 | C plus 50% |
| Sterilisers, steam pre Stockinette, consigne Stocklick | ed to froz | en-meat c | ompanies | | | •• | • • | D |
| Stocklick | | | | | | ••• | | As food, livestock |
| | | | | | | | | or poultry, not |
| | | | | | | | | otherwise speci- |
| C41 | | | | | | | | fied |
| Stone crushers | | | | | | •• | | С |
| Stone, as under— | cified | | | | | | | С |
| Cornish, to be use | d in the n | nanufactu | re of eart | henware | • • | •• | • • | Ď |
| Not otherwise spec Cornish, to be use Polished | | | | | | See Section | 77 | N |
| Pumice Rough or roughly | | | | | | See Section | 79 | Q |
| Rough or roughly | sawn | | | | | See Section | 179 | Q |
| Stout— | 1 1 | 1. 11 | | | | | | . |
| Bottled or canned, Bottled, in paper p | , packed o | or in bulk | a alea | • • | • • | • • | • • | D C |
| Stramit board. (A bu | ilding bo | oags, or s | sacks ifactured t | from nres | eed et | raw) | • • | C |
| betainte board. (11 oc | inding 00 | ard manu | nactured i | nom pres | scu su | As wallbo | arđ | |
| Straw in bales. (Loo | se straw | will not b | e accente | d for car | riagel | | ur u | |
| • | | | | | | | | |
| | | | - | | • , | See Section | 82 | |
| Straw, flax, in bales. | (Loose fl | | - | e accepte | d for c | See Section carriage) | | |
| | | axstraw v | vill not b | e accepte | d for o | See Section carriage) See Section | 73 | _ |
| Stretchers, canvas (ca | | axstraw v | vill not b | e accepte | d for o | See Section carriage) See Section | | _ |
| Stretchers, canvas (ca Stretchers, wire— | amp), fold | axstraw v | vill not be | e accepte | d for o | See Section carriage) See Section | 73 | С |
| Stretchers, canvas (ca Stretchers, wire— Packed | amp), fold | axstraw v | vill not be | e accepte | d for o | See Section carriage) See Section | 73 | С |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers | amp), fold | axstraw v led ave batte | will not be | e accepted | d for o | See Section carriage) See Section | 73 | С |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v | amp), fold which h | axstraw v led ave batte | vill not be | complet | d for d | See Section carriage) See Section cound them | 73 or | С |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v | amp), fold which h | axstraw v led ave batte | vill not be | complet | d for d | See Section carriage) See Section cound them | 73 or | C plus 20% C plus 50% |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk | amp), fold which h | axstraw v led ave batte | vill not be | complet | d for d | See Section carriage) See Section cound them | 73 or | С |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk | amp), fold which h will be dec | axstraw v | vill not be | complete See | d for o | See Section carriage) See Section cound them lating mater | 73 or ials | C plus 20% C plus 50% |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk | amp), fold which h will be dec | axstraw v | vill not be | complete See | d for o | See Section carriage) See Section cound them lating mater | 73 or ials | C plus 20% C plus 50% |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk | amp), fold which h will be dec | axstraw v | vill not be | complete See | d for o | See Section carriage) See Section cound them lating mater | 73 or ials | C plus 20% C plus 50% |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk Sugar— Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base | which hwill be dec | axstraw v led ave batteemed to b tor lawningler | will not be | complet See cup— of 12 cu | d for o | See Section carriage) See Section cound them sating mater r sulky | 73 or ials | C plus 20% C plus 50% |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk Sugar— Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base | which hwill be dec | axstraw v led ave batteemed to b tor lawningler | will not be | complet See cup— of 12 cu | d for o | See Section carriage) See Section cound them sating mater r sulky | 73 or ials | C plus 20% C plus 50% D C |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk Sugar— Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base | which hwill be dec | axstraw v led ave batteemed to b tor lawningler | will not be | complet See cup— of 12 cu | d for o | See Section carriage) See Section cound them sating mater r sulky | 73 or ials | C C plus 20% C plus 50% D C G E plus 50% |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk Sugar— Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base | which hwill be dec | axstraw v led ave batteemed to b tor lawningler | will not be | complet See . | d for o | See Section carriage) See Section cound them sating mater r sulky | 73 or ials | C plus 20% C plus 50% D C G E plus 50% |
| Stretchers, canvas (castretchers, wire—Packed (Wire stretchers nailed lengthwise varyolite" Sugar-of-milk Sugar—Not otherwise spectorn, or icing Sulkies, for attachmed Charges to be base Sulkies, racing. As pulphate of alumina, Sulphate of ammonia Sulphate of copper, for the stretchers, can always a sulphate of copper, for the stretchers, can always a sulphate of copper, for the stretchers, wire and can always a sulphate of copper, for the stretchers, wire and can always a sulphate of copper, for the stretchers, wire—Not the stretchers, wir | which he will be decented on star arcels for use or use in the will be decented at the will be decented by the will be decente | axstraw valed ave batteemed to b tor lawnedard mea repurificat as, or ma the prepa | will not be one nailed to packed. nowers, seasurement to nufacture uration of | complet See complet See complet 1 1 1 1 1 1 1 1 1 1 1 1 1 | d for o | See Section carriage) See Section cound them dating mater cound them sulky See Section See Section See Section | 73 or ials | C plus 20% C plus 50% D C G E plus 50% E E |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise vistyrolite". Sugar-of-milk Sugar—Not otherwise spectorn, or icing Sulkies, for attachme Charges to be base Sulkies, racing. As possible as to be passed in the supplies of alumina, sulphate of ammonia Sulphate of copper, for | which he will be decented on star arcels for use or use in the will be decented at the will be decented by the will be decente | axstraw valed ave batteemed to b tor lawnedard mea repurificat as, or ma the prepa | will not be one nailed to packed. nowers, seasurement to nufacture uration of | complet See complet See complet 1 1 1 1 1 1 1 1 1 1 1 1 1 | d for o | See Section carriage) See Section cound them dating mater cound them sulky See Section See Section See Section | 73 or ials | C plus 20% C plus 50% D C G E plus 50% E E |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar—of-milk Sugar— Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base Sulkies, racing. As p. Sulphate of alumina, Sulphate of ammonic Sulphate of copper, in Sulphate of copper, in Sulphate of copper, in Sulphate of copper, in Sulphate of copper, in | which hwill be decent to moed on star arcels for water, for use in to the control of the control | axstraw valed ave batteemed to b tor lawnedard mea repurificat as, or ma the prepa | will not be nowers, sesurement not purpout acture pration of fied | complet See complet See complet 1 1 1 1 1 1 1 1 1 1 1 1 1 | d for control of the | See Section carriage) See Section cound them dating mater cound them see Section See Section See Section See Section | 73 or ials | C plus 20% C plus 50% D D C G E plus 50% E D D |
| Stretchers, canvas (ca Stretchers, wire— Packed Unpacked (Wire stretchers nailed lengthwise v "Styrolite" Sugar-of-milk Sugar— Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base Sulkies, racing. As p. Sulphate of alumina, Sulphate of copper, I Sulphate of copper, I Sulphate of iron— Not otherwise spec | which he will be decented on star arcels for water a, for use in not otherwified | axstraw valed ave batteemed to b tor lawnedard mea repurificat as, or ma the prepa | will not be | complet See complet See complet 1 1 1 1 1 1 1 1 1 1 1 1 1 | d for o | See Section carriage) See Section cound them the cating mater cound them see Section See Section See Section cound See Section cound cound cound them cound them cating mater cound cound country coun | or ials | C C plus 20% C plus 50% D C G E plus 50% E E D D |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise vistyrolite". Sugar-of-milk Sugar—Not otherwise spectorn, or icing Sulkies, for attachmed Charges to be based Sulkies, racing. As pulphate of alumina, Sulphate of ammonia Sulphate of copper, for Sulphate of copper, sulphate of copper, sulphate of iron—Not otherwise spector use as a fertilic Sulphate of potash | which he will be decembered on star arcels for water and, for use in not otherwisified ser | axstraw valed ave batteemed to b tor lawnedard mea repurificat as, or ma the prepa | will not be nowers, sesurement not purpout acture pration of fied | complet See complet See complet 1 1 1 1 1 1 1 1 1 1 1 1 1 | d for control of the | See Section carriage) See Section cound them dating mater cound them see Section See Section See Section See Section | 73 or ials 54 72 72 72 | C plus 20% C plus 50% D D C G E plus 50% E D D |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise with the control of the control | which he will be decembered on star arcels for water arct of the control of the c | axstraw valed ave batteemed to b tor lawnedard mea repurificat as, or ma the prepa | will not be ms nailed e packed nowers, sesurement ion purpo nufacture tration of fied | complete | d for o | See Section carriage) See Section cound them lating mater cound them see Section See Section See Section See Section See Section | 73 or ials 54 72 72 72 | C C plus 20% C plus 50% D C C G E plus 50% E plus 50% E D C C G E plus 50% E D D E |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise with the control of the control | which he will be decembered on star arcels for water, for use in not otherwest. | ded ave batteemed to b tor lawnredard mea r-purificat as, or ma the prepa | ms nailed packed. nowers, susurement ion purponufacture tration of fied | complete | d for o | See Section carriage) See Section cound them dating mater cound them see Section See Section See Section See Section See Section See Section | 73 or ials 54 72 72 72 | C C plus 20% C plus 50% D C G E plus 50% E E D D E E D |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise wifestyrolite". Sugar-of-milk Sugar—Not otherwise spec Corn, or icing Sulkies, for attachme Charges to be base Sulkies, racing. As publikes, racing. As publikes, racing alumina, Sulphate of alumina, Sulphate of copper, for Sulphate of copper, sulphate of copper, sulphate of iron—Not otherwise spec For use as a fertilis Sulphate of sodium Sulphate—Not otherwise spec Sulphate of sodium Sulphur—Not otherwise spec | which he will be decent to moed on star arcels for water a, for use in not otherwisified ser | ded ave batteemed to b tor lawnridard mea r-purificat as, or ma the prepa | will not be | complete | d for o | See Section carriage) See Section cound them lating mater cound them see Section | 73 or or itals | C C plus 20% C plus 50% D D C G E plus 50% E D D D E E D D D E D D D D D D D D D |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise vistyrolite". Sugar—of-milk Sugar—Not otherwise spectorn, or icing Sulkies, for attachmed Charges to be based Sulkies, racing. As pulphate of alumina, Sulphate of alumina, Sulphate of copper, for use as a fertilit Sulphate of sodium Sulphate of the manufactures are stretchers, can be supported to the supported to the stretchers, can be supported to the sup | which he will be decembered on star arcels for water and otherwished ser | daxstraw valed tor lawnindard mea tor manuella preparation of manuella cormanuella cor | will not be | complete | d for o | See Section carriage) See Section carriage) See Section carriage) See Section cound them cating mater carriage | 73 or ials | C C plus 20% C plus 50% D C G E plus 50% E E D D E E E D D E |
| Stretchers, canvas (castretchers, wire—Packed (Wire stretchers nailed lengthwise vistyrolite". Sugar—of-milk Sugar—Not otherwise spectorn, or icing Sulkies, for attachmed Charges to be based Sulkies, racing. As pulphate of alumina, Sulphate of alumina, Sulphate of copper, for use as a fertility Sulphate of sodium Sulphur—Not otherwise spector the manufactu Sulphur, chloride of. | which he will be ded | daxstraw valed | will not be | complete com | d for o | See Section carriage) See Section carriage) See Section carriage) See Section cound them cating mater carriage | 73 or ials 72 72 72 72 72 72 72 72 72 | C C plus 20% C plus 50% D C G E plus 50% E D D E E C D D C C C C C C C C C C C C |
| Stretchers, canvas (castretchers, wire—Packed Unpacked (Wire stretchers nailed lengthwise vistyrolite". Sugar—of-milk Sugar—Not otherwise spectorn, or icing Sulkies, for attachmed Charges to be based Sulkies, racing. As pulphate of alumina, Sulphate of alumina, Sulphate of copper, for use as a fertilit Sulphate of sodium Sulphate of the manufactures are stretchers, can be supported to the supported to the stretchers, can be supported to the sup | which he will be decembered on star arcels for water and otherwished ser | daxstraw valed tor lawnindard mea tor manuella preparation of manuella cormanuella cor | will not be | complete | d for o | See Section carriage) See Section carriage) See Section carriage) See Section cound them cating mater carriage | 73 or ials | C C plus 20% C plus 50% D C G E plus 50% E E D D E E E D D E |

| 68. | Classification | | | estack etc | | uad | |
|--|--------------------------|---------|-----------------------|---------------|-------------|---------|------------------|
| Tables, billiard or bagatel | , | U U | oous, Li | restock, etc | conun | | Ciass |
| Packed | 1 0 | | | | | | C -1 500/ |
| Loose | • • | • | • • • | • • • • | • • | • • | C plus 50% |
| Tailing pens, collapsed | •• | : • | ••• | • • | . • • | • • | C. Double rate |
| Talc, to be used in the ma | nufacture of e | arthe | nware | . • • | • • | . • • . | C plus 50% |
| Tallow in bulk | maracture or c | ai iiic | iiwaic | * * * * * * * | • • | | D C plus 109/ |
| Tallow, not otherwise spe | cified | * 7 | • • | • • | ••• | • • | C plus 10% |
| (Note: Tallow in bul | | C'nlu | s 10% w | ill he charc | red on the | a nat | C |
| weight of the tallow and | the empty tan | k wa | gons will | he hauled f | ree of cha | rge) | |
| Tallow, low grade, certifie | ed for use as liv | vesto | ck food | As "Livesto | ock or no | ultry | |
| foods not otherwise spe | cified" | | • A A O O O O O O O | 15 2317050 | ock of po | unity | |
| Tanks, beer or milk, alum | | less s | teel— | + * | * * | | |
| | | | | | | | |
| Capacity Gallonage (| Fallonage | | Charres | to be | | | |
| Exceeding, but No | t Exceeding | | Charges Based | | | | |
| 1 | 30 | 4 | | | | | C Dauble sets |
| $3\overset{\circ}{0}$ | 50 | | Actual v 2 cwt pe | | • • | • • • • | C. Double rate |
| 50 | 100 | | 4 cwt pe | | • • | • • • | |
| 100 | 150 | | 7 cwt pe | | •• | ••• | |
| 150 | 200 | • • | 12 cwt pe | | | • • • | |
| 300 | 500 | | 15 cwt pe | | • • | ••• (| C plue 500/ |
| 12 E E | 1 000 | | 20 cwt pe | r tank | • • | (| C plus 50% |
| | 500 | | 30 cwt pe | r tank | •• | • • | |
| · · · - | 5,000 | •• • | 2 ton pe | r tank | ••• | • • • | |
| 5,000 | ,,,,,, | •• | $2\frac{1}{2}$ ton pe | | •• | | |
| Tanks, copper, steel, or ir | on, not otherw | | | | •• | ر ٠٠ . | |
| ,pp,, | 011, 1101 001101 | 1000 | poomo | | | | |
| Capacity | 3.11 | | ~ " | | -17 | | |
| | Gallonage t Exceeding | | Charges Based | | | | |
| 1 | | | | | | | |
| 30 | 30 50 | | Actual | | • • | • • • | |
| 30 | 50 | •• | Actual v | | | | |
| | | | subject | | | | |
| | | | minim | | | | C1 F00/ |
| 1 The State of the | | | l cwt | per | | (| -C plus 50% |
| 50 | 100 | | 2 cwt pe | n tonk | •• | • • • | |
| 100 | 400 | • • • | 7 cwt pe | r tank | • • | ⊀ | 1.00 |
| Each additional 100 gallor | | of | l cwt or | | • • | 1 | |
| | to or pure energ | | actual | | | . (| ·C |
| | | | of the | | | 1 | , O |
| | | | greater | | | | |
| Where the size of a t | ank is such as | to r | eauire th | e exclusive | use of a | four- | |
| wheeled wagon for its | conveyance, the | he ch | narge will | be on act | tual weigl | ht at | |
| Class C plus 50% (with | a minimum c | harge | e as for 3 | 0 cwt for a | four-whe | eeled | |
| wagon, not otherwise s | pecified, and 3 | 5 cw | t for an l | Lc. Mc. or | Nc wago | on at | |
| Class C plus 50%). | , | | | ,, | | | |
| Tanks, steel, for storage of | f petroleum pr | roduc | ts | | | | C plus 50% |
| Tanks, steel, pressure, or | | | | (forwarded | l as a sepa | arate | - 1 |
| consignment) | | ∴. ¯ | • | | | | C plus 20% |
| Tanks, vacuum, for milkir | ng machines (fo | rwar | ded as a | separate con | nsignment | t)— | |
| Packed | | | | - | | | C plus 20% |
| Unpacked | | | | | | | C plus 50% |
| Tanks, wooden. As "tank | s, copper, steel | l, or i | iron, not | otherwise s | pecified". | | |
| Tanning extracts— | | | | | | | |
| Not otherwise specified | •• _ | •• | | | | | C |
| Minimum quantity 6 to | ons per L wag | on, t | tons pe | r La wagoi | n, 10 tons | s per | _ |
| Lc wagon. Owners to | | oad | | | • • | | \mathbf{D} |
| Tape recording instrumen | ts | | * | | | | G 1 5 |
| Packed | • • | • • | • • | | | | C plus 50% |
| Unpacked | | • • | • • | • • | • • | | C. Double rate |
| Tar and tar oil— | * | | | | | | |
| Not otherwise specified | | ··· | <u> </u> | | | • • • | D |
| Minimum quantity 5 to | us per consign | ment | . Owners | to load an | a unioad | | D less 25% |
| | | | * * | | | | |

| | 68. Cla | ssification | of G | oods, L | ivestock, e | tc.—continue | d | Class |
|--|-------------|-------------|---------|---|---|---------------|-------|--|
| Tares | | | | | | See Section | | E |
| Television equipment, | as unde | r | • • | | | | | the state of the s |
| 4 • 1 | | | | | | · | | Charges will be |
| | | | | | | | , | computed or |
| | | | | | | | | Class C a |
| | | | | | | | | actual weigh |
| | | | | | | | | or Class C |
| | | | | | | | | whichever is |
| guarda atamin's an | 1 | | | | | | | dearer. C. Double rate |
| Sets and viewing tu | Des | | | • • | • • | • • | • • | C plus 50% |
| Set parts (except vie Terrazzo articles as un | ewing tu | ues) | • • | • • | • • | • • | • • | C plus 30 /o |
| Fireplaces— | iidei | | | | | | | |
| Packed | | | | | | | | D |
| | | • | • | • | • | | :: | \bar{c} |
| Fire surrounds | | | | | | •• | | D |
| Ciple banah tana | • • | | | | | | | |
| 75 1 1 | | | | | | | | D |
| Unpacked | | | | | | | | C |
| Sink bench and cur | board c | ombinatio | ons | | | | | D |
| Slabs not otherwise | specified | d | | | | • • • | • • | D |
| Theatrical companies' | luggage | , scenery, | and e | ffects | | See Section | 48 | |
| Tiles, as under— | 01 | | | | | 4 111 | | |
| Acoustic, Pinex, or | nbrous j | plaster | ٠., . | | | As wallbo | ard | |
| Cork, linoleum, or | | | | | | G | ·· | C |
| Earthenware, field | | | • • | | | See Section | | Q |
| Earthenware, floori | | | | | | See Section | 19 | $\frac{Q}{Q}$ |
| Galvanised iron ba | | | myi p | aim an | d decrama | suc | • • | C |
| Glazed, not otherw Packed | ise specii | neu- | | | | | | C |
| | • • | . • • | | • • • | • • | •• | | C plus 50% |
| Parquet, wooden | •• | | •• | • • | • • | •• | • • • | C plus 50 /6 |
| Roofing, concrete of | | | | • | | See Section | 79 | Ŏ |
| Tile surrounds | r cartine | uwaic | | • • • | | Bee Beetlon | | č |
| Timber, not otherwise | specifie | ď | | • | | See Section | 75 | K |
| Timber laminated | | | | | | See Section | 75 | K |
| Timber, low grade, sa | wn, not | exceeding | 6 ft i | n lengtl | n consigned | to box-mak | ing | |
| factories to be used | in the ma | anufactur | e of bo | exes or | crates | See Section | 79 | Q |
| Timber, low grade, sa | wn, cert | ified for f | ìnger j | ointing | or edge | | | |
| gluing | | | | | | See Section | 79 | Q |
| Timber, hardwood— | | | | | | | | |
| Round | | | | | | See Section | 75 | K plus 50% |
| Sawn | _ | | | | | | | |
| Exceeding both 3 | 6 sq. in. | in end se | ction a | ind 15 f | ft in length | a a .: | | TZ 1 500/ |
| NT 4 -41 1 | *C - 4 | | | | | See Section | | |
| Not otherwise sp | | | ٠٠. | | | See Section | 13 | K |
| Timber, sawn, Pinus r | adiata ar | id other n | amed | varietie | s in pre- | C - C - +! | 75 | |
| scribed minimum qu | iantities | ior distan | ces exc | eeaing | 85 mues | See Section | 13 | |
| Tin lids, as under— | .c. 1 | | | | | | | C ml 500/ |
| Not otherwise speci | | • • | • • | | • • | • • | • • | C plus 50% |
| | • • | • • | • • | • • | • • | • • | • • • | C |
| Tinplate, packed Tinplate, scrap, for re | malting | Owners t | o lond | landu | nload · · | • • | • • | E plus 50% |
| Tin, scrap, for remelti | no Own | ere to los | d and | unloac | l | • • | • • | E plus 50% |
| Tins, garbage, metal, | | | | umoac | | • • | •• | C plus 50% |
| Tinware not otherwise | | | | | | lass C on act | | C plus 50 /0 |
| weight or at Class (| | | | oc com | puted at Ci | iass C on act | uai | |
| Titanium dioxide, in i | | | | | | | | D 44 , 44 4 4 |
| Tobacco leaf | | papu o | | • • | •• | •• | • • | Ď |
| Tomato juice and pul | | | | | See Fruit | juices and pr | ıln | ~ |
| Top-dressing mixtures | | | | • • • | Sec 11ult | See Section | 72 | E |
| | | | | | •• | | | E plus 50% |
| Tow, dressed (Loose tow will n | ot be ac | cepted for | r carri | age.) | •• | | •• | _ F-00 - 0 /0 |
| | | | | J-7) | | | | |
| | | | | | | | | |

| 68. Cla | essification | n of Goo | ds, Live | stock, et | c.—contin | ued | Class |
|---|---------------------------|---------------------|----------------------|-------------------|--|--------------|---|
| Tow, needled (upholstery pac Toys, not otherwise specified | iding) , as under | <u></u> . | •• | | | •• | ~ |
| Loose Packed, not otherwise specific Packed, direct from factoric | ified es | •• | •• | •• | | •• | C. Double rate C plus 50% C |
| Tractors, motor Trailers, carryall (heavy traile | ers used fo | | oving) | See | Motor-tra | ctors | |
| Trailers, other than carava removed and trailer body r Trailers, other than caravans, | educed to | its comr | nassemb | led (whe arts) | els and | axles | С |
| Not Exceed | ing | | | | es to be ed on | | |
| 3 cwt in weight or 5 ft in 3 cwt in weight or 8 ft in 10 cwt in weight or 11 ft 6 20 cwt in weight or 14 ft in | overall ler in. in ove | ngth erall lengt | 10 th 15 | cwt per | trailer trailer trailer | •• | C plus 20% C plus 20% (or a the rate fo motor vehicle |
| Exceeding 20 cwt in weigh vehicles) Henry silage trailer, partly 1. Wheels and axle. | | | | | See Section | | (Section 83 if cheaper). |
| 2. Draw bar assembly. 3. Basket. Charge as 1 to Trailers or sidecars, cycle | n per trail | er subject | to the p | rovisions | of section | 123. | C plus 20% |
| Treacle Trees in packages | | • • | • • | | | | D C |
| Tricycles, children's Trollies and trucks, road or | | er than | motor v | ehicles), | As not other | toys wise | |
| specified Tubby barrows | •• | •• | • • | ·· As | wheelbar | | C plus 20% |
| Tubes, metal, empty, for pack | ring tooth | paste and | d ot her p | oreparati | ons <i>See</i> Sectio | n 79 | C. Double rate Q |
| Turnips | ••• | | | | See Sectio | | ď |
| Twine, binder or baling— Packed in bales or sacks | | | | | | | D |
| Loose Type, metal | •• | •• | • • | •• | • • | •• | C D |
| -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | •• | •• | •• | •• | •• | •• | |
| Underfelt | | | • • | | | • • | Ģ |
| Upholstery padding Urinals, stainless steel | •• | • • | •• | • • | • • | •• | G G |
| Vats not otherwise specified | | | As "ta | ınks, coj | oper, steel | , or | |
| Vats, stainless steel | | • • | As '"t | anks, b | wise specif eer or r | *** | |
| Vegetables, as under— Artichokes, beetroot, carro pumpkins (including butt fresh Beans, dried or parched, w Dehydrated (freeze dry) Desiccated or preserved, no | hole or cr | nd butter ushed | ws, onic nuts), r | adish, ta | nips, potar ros, and ya See Sectio See Sectio | ams, n 72 | E E G C |
| Fresh, not otherwise speci | fied, grov | wn in No | ew Zeals | | ok Islands ions 56 an | | |
| Fresh, imported, not other | wise speci | fied | | | | | D |

| GOODS THE BITTER COMMITTEE | |
|---|---------------------------|
| 68. Classification of Goods, Livestock, etc.—continued | Class |
| Vegetables, as under—continued | |
| Mangolds | Q |
| Melons See Melons Peas, dried or parched, whole or crushed, not otherwise specified | The section |
| See Section 72 | |
| Peas, split, in cartons Peas, split, in hessian bags or sacks. Minimum quantity 6 tons per La wagon, | D |
| 71 tone non La wagen | E |
| Peas, split, not otherwise specified | E plus 50% |
| Swedes | Q |
| Vehicles, two- or four-wheeled (carts, drays, gigs, and joggers), but excluding | * |
| motor vehicles, caravans, and tractors. Minimum charge as for 30 cwt per four- | C |
| wheeled wagon not otherwise specified, 35 cwt per Lc or Mc wagon Veneers, as under— | C |
| Not otherwise specified | C |
| Consigned to cheese factories and certified for use when forwarding cheese by rail | D less 25% |
| by rail For the manufacture of fruit cases. Owners to load and unload | D less 25% |
| Ventilators (except asbestos-cement and concrete) as under— | |
| Completely unassembled, packed | C |
| Class C on actual weight, or | |
| Class G, whichever is dearer | |
| Ventpipes, aluminium, copper, or galvanised iron | C plus 50% G |
| | č |
| Vermiculite See Insulating materials | |
| Vermiculite ore | Q |
| Not otherwise specified | C. |
| Lirect from tactory | D |
| "Vitadee" calf emulsion As stock lick "Vitadol" (baby food) | D |
| | |
| | |
| Wadding, glazed | Ğ |
| Wagons, empty, railway See Section 106 | |
| Wallboard manufactured from fibrous cement, fibrous plaster, composition plaster, wood pulp or cement or wood-wool as under— | |
| "Lamiwall" and "laminex" (a hardboard base covered with laminex) | C |
| "Hammerglaze" and "Vitroglaze" (a permanently coloured hardboard face, | • |
| finished in baked enamel) Packed in cases, crates, or reinforced-paper envelopes; not otherwise specified | $\mathbf{C}_{\mathbf{D}}$ |
| Loose; not otherwise specified | Č |
| Loose, not otherwise specified. Minimum quantity 4 tons per four-wheeled wagon, not otherwise specified, 5 tons per Kc, KP, Lc, or Xc wagon. | |
| Owners to load and unload | D |
| Loose or packed (except "Lamiwall", "Laminex", "Hammerglaze" or | |
| "Vitroglaze"), direct from factory, minimum loads as per Section 77. Any less quantity will be charged at such minimum or at the rates prescribed | |
| for wallboard, not otherwise specified, if cheaper | N |
| Wallboards manufactured from asbestos-cement. See Asbestos-cement products Washboards. | • |
| Washing fountains, stainless steel | C G |
| Washing soda | Ď |
| Wash tubs, as under— Concrete | D |
| Enamel | C plus 50% |
| Stainless steel | C plus 50% |
| Waste, cotton, and other fibrous materials for papermaking. See Section 77 Water, in tanks | N C |
| Wax for use in cheese manufacture | Ď |
| | |
| | |

| 68. | . Classificati | on of Goo | ods, Liv | estock, et | c.—conti | nued | Class |
|--|---------------------------------|------------------|-----------|-------------|-----------|---------|--------------------|
| Weatherboard manufactu | ıred from w | ood pulp | | | As wall | | Ciass |
| Weedkiller. Dangerous | | ••• | •• | | •• | | D , |
| Weighing machines, pers Packed in cases or craft | onal | | | | | | |
| Unpacked | ics | • • | •• | •• | • • | • • | C C plus 50% |
| Unpacked Wheelbarrows, as under- Not otherwise specified | | •• | •• | • • | •• | • • | C plus 50/6 |
| Not otherwise specified | i | •• | | •• | | | G |
| Steet, unassembled (tw | o or more b | er consign | ment t | rave to he | nested) | • • | C |
| Whey powder | | •• | • • | • • | • • | • • | C D less 25% |
| Unassembled, in cartor Whey powder Whiting, to be used in the | e manufactu | re of eart | henware | • | • • • | • • • | D less 25 /6 |
| window frames, as unde | r— | | | | | | _ |
| Aluminium Bronze or steel | •• | • • | • • | • • | | • • | C plus 50% |
| Bronze or steel Window glass (not plate) | Owner's ri | sk ·· | • • | | | • • | C |
| Window sashes, glazed— | · | JK | •• | • • | •• | • • | C |
| | | | | • • | | | С |
| Packed Unpacked | • • | • • | • • | • • | | • | C plus 50% |
| Wine, as under— Not otherwise specified | hottled n | nakad on i | n hulle | | | | 0 |
| Manufactured from fi | resh frnit ø | rown in | New 7 | aland h | ottled no | cked | С |
| or in bulk | | | | | pe | ····· | D |
| Wire, as under— | | | | | • • | • • | |
| Barbed Baskets Battens, galvanised, fer | • • | • • | • • | • • | • • | • • | C _ |
| Baskets | oing and ali | ine therefo | | •• | | •• | |
| | | | ı | •• | • • | • • | |
| Display stands Netting Not otherwise specified Steel, plain, galvanised | | ••• | | •• | • • • | | C. Double rate |
| Netting | | •• | | • • | • • | | D |
| Netting Not otherwise specified Steel, plain, galvanised | l | ••• | • • | • • | •• | • • | _ |
| Straps and stirrups, for | or remnorci | цу forced con | crete w | ork | •• | • • | |
| | | | | | •• | • • | C. Double rate |
| wire stretchers— | | | | • • | • • | • • | 0, 200010 1410 |
| Packed | • • | • • | • • | • • | •• | | C plus 20% |
| Unpacked (Wire stretchers wh | ich have ha | ttane noil | ad com | nlotolv. on | ound the | | C plus 50% |
| nailed lengthwise will t | e deemed to | be packe | q) | pictery an | ound the | m or | |
| Woodenware— | | _ | - | | | | |
| Children's play pens, cl | othes horses | , step-ladd | ler chair | , coal box | es, and a | rticles | |
| of a similar nature | • • | • • | | | As fur | | _ |
| Wood preservative Wood pulp Woodwool, as under— | •• | •• | • • | •• | See Secti | on 77 | D N |
| Woodwool, as under— | •• | •• | •• | •• | Dee Door | OII // | 14 |
| Pressed in bales | | ··. | | | • • | | C |
| Pressed in bales Not otherwise specified Woodwool, classified "G | 6-11 | | •• | 4. 1 | | . :: | G |
| will be charged. | | | | ers to loa | a ana ur | noad, | |
| Per K, LA, X, or XA w Per XC wagon Per KC or LC wagon Per KP wagon Per three-door Z wago | agon as 6 | 00 cu. ft. າ | | | | | |
| Per Xc wagon | as 7 | 00 cu. ft. | | | | | |
| Per Kc or Lc wagon | as 9 | 00 cu. ft. | ٠ | | •• | | G less 12½% |
| Per three-door 7 wages | as 1,10 | OO cu. It. | ı | | | | |
| Wool, as under— | u as 2,0 | oo ca. 11. j | | | | | |
| Greasy or scoured | | •• | | | See Secti | on 74 | |
| Cotton | •• | •• | • • | | | • • | G |
| Knitting Steel or wire | | •• | • • | • • | • • | • • | C C Davids and |
| | | | | | | | |
| Wool bins, moveable as | under— | • • | •• | • • | • • | • • | C. Double rate |
| Wool bins, moveable, as Assembled (minimum of | under— | r 1 ton per | | | | •• | _ |
| Assembled (minimum of Unassembled | under— charge as for | r 1 ton per | | | | •• | C. Double rate C C |
| Assembled (minimum of Unassembled Woolpack holders, as uno | under— charge as for der— | •• | consig | nment) | | | C |
| Assembled (minimum of Unassembled | under— charge as for | | consig | nment) | | | С |

| | 68. | Classification | of | Goods, | Liv | vestock, | etc.—continue | d | Class |
|---|--------|---------------------|-----|---------|-----|----------|---------------|-----|--------------------------|
| Woolpacks in bales of Wool presses | | | •• | | | •• | •• | | D C |
| Wool waste from woo | ollen | mills, as und | er- | | | | • • | | |
| Pressed | | | | | • | • • | • • | • • | C class 500/ |
| Unpressed | • • | •• | • • | • | • | •• | • • | • • | C plus 50% |
| X-ray equipment or p | olant | •• | •• | | | •• | | •• | C plus 50% |
| Yeast, waste, pressed Yomanite (sand and | in b | ags ent mixture) | | : | | • • • | ••• | | E plus 50% E plus 50% |
| Zinc. scrap. for reme | lting. | Owners to lo | ad | and unl | oad | l | | | E plus 50% |

GOODS A CONTRACT OF THE COODS

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 |
| 12 14 16 18 20 | \$ 2.10 2.30 2.60 2.85 3.10 | \$ 2.50 2.75 3.10 3.40 3.70 | \$ 3.15 3.45 3.90 4.30 4.65 | \$ 2.10 2.10 2.25 2.40 2.65 | \$ 1.60 1.60 1.60 1.60 | \$ 2.10 2.10 2.10 2.10 2.20 | \$ 2.10 2.10 2.25 2.30 2.40 | \$ 1.20 1.20 1.20 1.20 1.25 |
| 22 | 3.30 | 3.95 | 4.95 | 2.80 | 1.70 | 2.30 | 2.55 | 1.25 |
| 24 | 3.50 | 4.20 | 5.25 | 2.95 | 1.80 | 2.40 | 2.70 | 1.30 |
| 26 | 3.70 | 4.45 | 5.55 | 3.10 | 1.90 | 2.50 | 2.85 | 1.30 |
| 28 | 3.90 | 4.70 | 5.85 | 3.30 | 2.00 | 2.60 | 3.00 | 1.35 |
| 30 | 4.15 | 5.00 | 6.25 | 3.45 | 2.10 | 2.70 | 3.10 | 1.40 |
| 32 | 4.35 | 5.20 | 6.55 | 3.60 | 2.20 | 2.80 | 3.20 | 1.45 |
| 34 | 4.55 | 5.45 | 6.85 | 3.75 | 2.25 | 2.85 | 3.35 | 1.50 |
| 36 | 4.75 | 5.70 | 7.15 | 3.90 | 2.35 | 2.95 | 3.50 | 1.55 |
| 38 | 5.00 | 6.00 | 7.50 | 4.00 | 2.40 | 3.05 | 3.60 | 1.60 |
| 40 | 5.20 | 6.25 | 7.80 | 4.15 | 2.45 | 3.10 | 3.70 | 1.65 |
| 42 | 5.40 | 6.50 | 8.10 | 4.30 | 2.55 | 3.20 | 3.80 | 1.70 |
| 44 | 5.60 | 6.70 | 8.40 | 4.45 | 2.60 | 3.25 | 3.90 | 1.75 |
| 46 | 5.80 | 6.95 | 8.70 | 4.55 | 2.65 | 3.35 | 4.00 | 1.75 |
| 48 | 6.05 | 7.25 | 9.10 | 4.75 | 2.75 | 3.45 | 4.10 | 1.80 |
| 50 | 6.25 | 7.50 | 9.40 | 4.85 | 2.80 | 3.50 | 4.20 | 1.85 |
| 52 | 6.50 | 7.80 | 9.75 | 5.00 | 2.85 | 3.55 | 4.30 | 1.90 |
| 54 | 6.70 | 8.05 | 10.05 | 5.15 | 2.95 | 3.70 | 4.45 | 1.90 |
| 56 | 6.90 | 8.30 | 10.35 | 5.30 | 3.00 | 3.75 | 4.50 | 1.95 |
| 58 | 7.10 | 8.50 | 10.65 | 5.45 | 3.05 | 3.80 | 4.60 | 2.00 |
| 60 | 7.25 | 8.70 | 10.90 | 5.55 | 3.15 | 3.95 | 4.75 | 2.00 |
| 62 | 7.35 | 8.80 | 11.05 | 5.70 | 3.25 | 4.05 | 4.90 | 2.05 |
| 64 | 7.50 | 9.00 | 11.25 | 5.90 | 3.30 | 4.15 | 4.95 | 2.10 |
| 66 | 7.65 | 9.20 | 11.50 | 6.00 | 3.35 | 4.20 | 5.05 | 2.15 |
| 68 | 7.75 | 9.30 | 11.65 | 6.15 | 3.45 | 4.30 | 5.20 | 2.15 |
| 70 | 7.90 | 9.50 | 11.85 | 6.25 | 3.50 | 4.40 | 5.25 | 2.20 |
| 75 | 8.20 | 9.85 | 12.30 | 6.50 | 3.60 | 4.50 | 5.40 | 2.30 |
| 80 | 8.45 | 10.15 | 12.70 | 6.65 | 3.70 | 4.65 | 5.55 | 2.40 |
| 85 | 8.70 | 10.45 | 13.05 | 6.90 | 3.75 | 4.70 | 5.65 | 2.50 |
| 90 | 8.95 | 10.75 | 13.45 | 7.10 | 3.85 | 4.80 | 5.80 | 2.60 |
| 95 | 9.20 | 11.05 | 13.80 | 7.30 | 3.90 | 4.90 | 5.85 | 2.70 |
| 100 | 9.45 | 11.35 | 14.20 | 7.50 | 4.00 | 5.00 | 6.00 | 2.80 |
| 105 | 9.70 | 11.65 | 14.55 | 7.70 | 4.10 | 5.15 | 6.15 | 2.90 |
| 110 | 9.95 | 11.95 | 14.95 | 7.90 | 4.20 | 5.25 | 6.30 | 3.00 |
| 115 | 10.20 | 12.25 | 15.30 | 8.10 | 4.30 | 5.40 | 6.45 | 3.10 |
| 120 | 10.40 | 12.50 | 15.60 | 8.30 | 4.40 | 5.50 | 6.60 | 3.20 |

GOODS—continued

| Dista | nce | G | H | K | M | N | \mathbf{Q}_{i} | R |
|------------------|----------------------------|--|--|--|---|--|--|--|
| Mile Not Exce | | Per 40 Cubic Feet | Undumped, Per Bale | Per 100 Superficial Feet | Single and Double Floor, Per Wagon | Per Ton | Per Ton | Per Ton |
| | 12 14 16 18 20 | \$ 0.75 0.75 0.80 0.87 0.93 | \$ 0.32 0.32 0.34 0.38 0.41 | \$ 0.35 0.37 0.42 0.46 0.48 | \$ 6.30 6.30 6.30 6.30 6.30 | \$ 1.60 1.70 1.80 1.95 2.10 | \$ 1.20 1.20 1.20 1.20 1.25 | \$ 1.20 1.25 1.30 1.40 1.50 |
| | 22 | 1.00 | 0.44 | 0.50 | 6.30 | 2.25 | 1.35 | 1.55 |
| | 24 | 1.07 | 0.48 | 0.52 | 6.30 | 2.35 | 1.45 | 1.60 |
| | 26 | 1.13 | 0.52 | 0.53 | 6.30 | 2.50 | 1.55 | 1.65 |
| | 28 | 1.20 | 0.57 | 0.56 | 6.30 | 2.65 | 1.65 | 1.70 |
| | 30 | 1.25 | 0.61 | 0.58 | 6.60 | 2.75 | 1.75 | 1.75 |
| | 32 | 1.30 | 0.65 | 0.59 | 6.90 | 2.90 | 1.80 | 1.80 |
| | 34 | 1.35 | 0.69 | 0.61 | 7.30 | 3.05 | 1.90 | 1.85 |
| | 36 | 1.40 | 0.73 | 0.63 | 7.60 | 3.20 | 1.95 | 1.90 |
| | 38 | 1.45 | 0.77 | 0.65 | 7.90 | 3.35 | 2.00 | 1.95 |
| | 40 | 1.50 | 0.81 | 0.67 | 8.20 | 3.45 | 2.10 | 2.00 |
| | 42 | 1.55 | 0.85 | 0.68 | 8.50 | 3.60 | 2.15 | 2.05 |
| | 44 | 1.60 | 0.89 | 0.70 | 8.80 | 3.70 | 2.25 | 2.10 |
| | 46 | 1.65 | 0.93 | 0.72 | 9.10 | 3.80 | 2.35 | 2.15 |
| | 48 | 1.70 | 0.98 | 0.74 | 9.40 | 3.90 | 2.40 | 2.20 |
| | 50 | 1.75 | 1.01 | 0.76 | 9.75 | 4.00 | 2.50 | 2.25 |
| | 52 | 1.80 | 1.04 | 0.78 | 9.90 | 4.10 | 2.60 | 2.30 |
| | 54 | 1.85 | 1.08 | 0.79 | 10.20 | 4.20 | 2.65 | 2.35 |
| | 56 | 1.90 | 1.10 | 0.82 | 10.30 | 4.30 | 2.70 | 2.40 |
| | 58 | 1.95 | 1.12 | 0.83 | 10.40 | 4.40 | 2.75 | 2.45 |
| | 60 | 2.00 | 1.15 | 0.85 | 10.50 | 4.50 | 2.85 | 2.55 |
| | 62 | 2.05 | 1.18 | 0.87 | 10.80 | 4.60 | 2.90 | 2.60 |
| | 64 | 2.10 | 1.20 | 0.88 | 11.10 | 4.70 | 2.95 | 2.65 |
| | 66 | 2.15 | 1.22 | 0.90 | 11.40 | 4.80 | 3.00 | 2.70 |
| | 68 | 2.20 | 1.24 | 0.92 | 11.70 | 4.90 | 3.10 | 2.75 |
| | 70 | 2.25 | 1.27 | 0.93 | 12.00 | 4.95 | 3.15 | 2.80 |
| | 75 | 2.35 | 1.32 | 0.98 | 12.30 | 5.10 | 3.20 | 2.90 |
| | 80 | 2.40 | 1.36 | 1.02 | 12.60 | 5.30 | 3.30 | 3.00 |
| | 85 | 2.50 | 1.41 | 1.04 | 13.70 | 5.45 | 3.35 | 3.10 |
| | 90 | 2.55 | 1.46 | 1.07 | 14.70 | 5.60 | 3.45 | 3.25 |
| | 95 | 2.60 | 1.50 | 1.08 | 15.80 | 5.80 | 3.55 | 3.35 |
| 1 1 1 | 100 105 110 115 | 2.70 2.75 2.85 2.95 3.00 | 1.55 1.59 1.63 1.68 1.72 | 1.11 1.13 1.15 1.18 1.20 | 16.80 17.90 18.90 20.00 21.00 | 5.90 6.00 6.10 6.25 6.35 | 3.65 3.75 3.85 3.95 4.05 | 3.45 3.60 3.70 3.85 3.95 |

GOODS—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 |
| 125 130 135 140 145 | \$ 10.65 10.90 11.10 11.35 11.60 | \$ 12.80 13.10 13.30 13.60 13.90 | \$ 16.00 16.35 16.65 17.05 17.40 | \$ 8.50 8.70 8.95 9.15 9.35 | \$ 4.45 4.55 4.65 4.75 4.80 | \$ 5.55 5.70 5.80 5.95 6.00 | \$ 6.70 6.85 7.00 7.15 7.20 | \$ 3.30 3.40 3.50 3.60 3.70 |
| 150 | 11.85 | 14.20 | 17.80 | 9.55 | 4.90 | 6.15 | 7.35 | 3.80 |
| 155 | 12.05 | 14.45 | 18.10 | 9.75 | 5.00 | 6.25 | 7.50 | 3.90 |
| 160 | 12.30 | 14.75 | 18.45 | 10.00 | 5.05 | 6.30 | 7.60 | 3.95 |
| 165 | 12.55 | 15.05 | 18.85 | 10.20 | 5.15 | 6.45 | 7.75 | 4.05 |
| 170 | 12.80 | 15.35 | 19.20 | 10.40 | 5.30 | 6.65 | 7.95 | 4.15 |
| 175 | 13.00 | 15.60 | 19.50 | 10.60 | 5.40 | 6.75 | 8.10 | 4.20 |
| 180 | 13.25 | 15.90 | 19.90 | 10.80 | 5.45 | 6.80 | 8.20 | 4.30 |
| 185 | 13.50 | 16.20 | 20.25 | 11.05 | 5.55 | 6.95 | 8.35 | 4.40 |
| 190 | 13.75 | 16.50 | 20.65 | 11.25 | 5.60 | 7.00 | 8.40 | 4.50 |
| 195 | 13.85 | 16.60 | 20.80 | 11.40 | 5.70 | 7.15 | 8.55 | 4.60 |
| 200 | 14.00 | 16.80 | 21.00 | 11.55 | 5.80 | 7.25 | 8.70 | 4.70 |
| 210 | 14.25 | 17.10 | 21.40 | 11.85 | 5.95 | 7.45 | 8.95 | 4.85 |
| 220 | 14.50 | 17.40 | 21.75 | 12.15 | 6.10 | 7.65 | 9.15 | 5.05 |
| 230 | 14.75 | 17.70 | 22.15 | 12.45 | 6.35 | 7.95 | 9.55 | 5.25 |
| 240 | 15.00 | 18.00 | 22.50 | 12.70 | 6.50 | 8.15 | 9.75 | 5.45 |
| 250 | 15.30 | 18.35 | 22.95 | 12.95 | 6.65 | 8.30 | 10.00 | 5.65 |
| 260 | 15.55 | 18.65 | 23.35 | 13.25 | 6.85 | 8.55 | 10.30 | 5.80 |
| 270 | 15.80 | 18.95 | 23.70 | 13.45 | 7.00 | 8.75 | 10.50 | 6.00 |
| 280 | 16.05 | 19.25 | 24.10 | 13.70 | 7.15 | 8.95 | 10.75 | 6.20 |
| 290 | 16.35 | 19.60 | 24.55 | 14.00 | 7.35 | 9.20 | 11.05 | 6.40 |
| 300 | 16.60 | 19.90 | 24.90 | 14.30 | 7.55 | 9.45 | 11.35 | 6.60 |
| 310 | 16.85 | 20.20 | 25.30 | 14.50 | 7.70 | 9.65 | 11.55 | 6.80 |
| 320 | 17.10 | 20.50 | 25.65 | 14.80 | 7.85 | 9.80 | 11.80 | 7.00 |
| 330 | 17.40 | 20.90 | 26.10 | 15.00 | 8.00 | 10.00 | 12.00 | 7.20 |
| 340 | 17.65 | 21.20 | 26.50 | 15.35 | 8.15 | 10.20 | 12.25 | 7.30 |
| 350 | 17.90 | 21.50 | 26.85 | 15.55 | 8.40 | 10.50 | 12.60 | 7.40 |
| 360 | 18.15 | 21.80 | 27.25 | 15.85 | 8.55 | 10.70 | 12.85 | 7.50 |
| 370 | 18.45 | 22.15 | 27.70 | 16.05 | 8.70 | 10.90 | 13.05 | 7.60 |
| 380 | 18.70 | 22.45 | 28.05 | 16.40 | 8.90 | 11.15 | 13.35 | 7.65 |
| 390 | 18.95 | 22.75 | 28.45 | 16.60 | 9.05 | 11.30 | 13.60 | 7.75 |
| 400 | 19.20 | 23.05 | 28.80 | 16.90 | 9.20 | 11.50 | 13.80 | 7.80 |
| 410 | 19.50 | 23.40 | 29.25 | 17.10 | 9.45 | 11.80 | 14.20 | 7.90 |
| 420 | 19.75 | 23.70 | 29.65 | 17.45 | 9.60 | 12.00 | 14.40 | 8.00 |
| 435 | 20.10 | 24.10 | 30.15 | 17.80 | 9.85 | 12.30 | 14.80 | 8.10 |
| 450 | 20.50 | 24.60 | 30.75 | 18.15 | 10.10 | 12.65 | 15.15 | 8.20 |
| 465 | 20.95 | 25.15 | 31.45 | 18.60 | 10.35 | 12.95 | 15.55 | 8.30 |
| 480 | 21.30 | 25.55 | 31.95 | 19.00 | 10.65 | 13.30 | 16.00 | 8.40 |
| 495 | 21.70 | 26.05 | 32.55 | 19.35 | 10.90 | 13.65 | 16.35 | 8.55 |
| 510 | 22.10 | 26.50 | 33.15 | 19.75 | 11.10 | 13.90 | 16.65 | 8.65 |
| 525 | 22.50 | 27.00 | 33.75 | 20.15 | 11.35 | 14.20 | 17.05 | 8.75 |

GOODS—continued

| Distance | G | н | K | M | N | Q | R |
|---------------------------------|-----------------------------|--|--|----------------------------------|--|-----------------------------|-----------------------------|
| Miles Not Exceeding | Per 40 Cubic Feet | Undumped, Per Bale | Per 100 Superficial Feet | Per "H" or "J" Wagon | Per Ton | Per Ton | Per Ton |
| 125 130 135 140 145 | \$ 3.10 3.15 3.25 3.30 3.40 | \$ 1.77 1.81 1.85 1.89 1.93 | \$ 1.22 1.24 1.26 1.28 1.30 | \$ 22.10 23.10 24.20 25.10 26.00 | \$ 6.45 6.55 6.70 6.80 6.90 | \$ 4·15 4·25 4·35 4·45 4·55 | \$ 4.10 4.20 4.30 4.45 4.55 |
| 150 | 3.45 | 1.98 | 1.32 | 26.90 | 7.00 | 4·65 | 4.70 |
| 155 | 3.55 | 2.02 | 1.34 | 27.70 | 7.15 | 4·75 | 4.80 |
| 160 | 3.6 | 2.06 | 1.36 | 28.60 | 7.25 | 4·85 | 4.90 |
| 165 | 3.70 | 2.10 | 1.38 | 29.40 | 7.35 | 4·95 | 4.95 |
| 170 | 3.75 | 2.14 | 1.39 | 30.20 | 7.45 | 5·00 | 5.05 |
| 175 | 3.85 | 2.18 | 1.41 | 31.10 | 7·60 | 5·10 | 5.10 |
| 180 | 3.90 | 2.22 | 1.42 | 31.80 | 7·70 | 5·20 | 5.20 |
| 185 | 4.00 | 2.27 | 1.44 | 32.50 | 7·80 | 5·30 | 5.30 |
| 190 | 4.05 | 2.30 | 1.46 | 33.10 | 7·90 | 5.40 | 5.35 |
| 195 | 4.15 | 2.33 | 1.48 | 33.60 | 8·05 | 5.50 | 5.45 |
| 200 | 4.20 | 2.38 | 1.50 | 34.20 | 8.15 | 5.60 | 5.50 |
| 210 | 4.30 | 2.42 | 1.53 | 35.40 | 8.35 | 5.75 | 5.65 |
| 220 | 4.35 | 2.46 | 1.58 | 36.50 | 8.60 | 5.95 | 5.80 |
| 230 | 4.45 | 2.50 | 1.61 | 37.60 | 8.85 | 6.15 | 5.95 |
| 240 | 4.50 | 2.55 | 1.64 | 38.80 | 9.05 | 6.35 | 6.10 |
| 250 | 4.60 | 2.60 | 1.68 | 39.90 | 9.30 | 6.55 | 6.25 |
| 260 | 4.70 | 2.64 | 1.71 | 41.00 | 9.50 | 6.70 | 6.40 |
| 270 | 4.80 | 2.69 | 1.75 | 42.10 | 9.75 | 6.90 | 6.50 |
| 280 | 4.90 | 2.74 | 1.78 | 43.30 | 9.95 | 7.10 | 6.65 |
| 290 | 5.00 | 2.78 | 1.81 | 44.40 | 10.20 | 7.30 | 6.75 |
| 300 | 5.10 | 2.83 | 1.84 | 45.50 | 10.40 | 7.50 | 6.85 |
| 310 | 5.20 | 2.88 | 1.88 | 46.60 | 10.65 | 7.65 | 6.95 |
| 320 | 5.30 | 2.93 | 1.91 | 47.80 | 10.90 | 7.85 | 7.05 |
| 330 | 5.40 | 2.98 | 1.94 | 48.90 | 11.10 | 8.05 | 7.20 |
| 340 | 5.50 | 3.02 | 1.98 | 50.00 | 11.35 | 8.25 | 7.30 |
| 350 | 5.60 | 3.07 | 2.01 | 51.20 | 11.55 | 8.40 | 7.40 |
| 360 | 5.70 | 3.12 | 2.04 | 52.40 | 11.80 | 8.60 | 7.50 |
| 370 | 5.80 | 3.17 | 2.08 | 53.60 | 12.00 | 8.80 | 7.60 |
| 380 | 5.90 | 3.21 | 2.11 | 54.70 | 12.30 | 9.00 | 7.65 |
| 390 | 6.00 | 3.26 | 2.14 | 55.80 | 12.50 | 9.20 | 7.75 |
| 400 | 6.10 | 3.31 | 2.17 | 56.90 | 12.75 | 9.40 | 7.80 |
| 410 | 6.20 | 3.36 | 2.20 | 58.00 | 13.00 | 9.60 | 7.90 |
| 420 | 6.30 | 3.41 | 2.24 | 59.20 | 13.20 | 9.80 | 8.00 |
| 435 | 6.40 | 3.48 | 2.29 | 60.80 | 13.55 | 10.05 | 8.10 |
| 450 | 6.50 | 3.57 | 2.33 | 62.50 | 13.90 | 10.30 | 8.20 |
| 465 | 6.65 | 3.65 | 2.38 | 64.20 | 14.25 | 10.60 | 8.30 |
| 480 | 6.80 | 3.72 | 2.43 | 65.70 | 14.60 | 10.90 | 8.40 |
| 495 | 6.95 | 3.81 | 2.48 | 67.50 | 14.90 | 11.20 | 8.55 |
| 510 | 7.10 | 3.89 | 2.52 | 69.30 | 15.25 | 11.50 | 8.65 |
| 525 | 7.25 | 3.97 | 2.58 | 71.10 | 15.60 | 11.75 | 8.75 |

GOODS—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 |
| 540 555 570 585 600 615 630 645 660 | \$ 22.90 23.30 23.70 24.10 24.45 24.85 25.25 25.65 26.05 | \$ 27.50 27.95 28.45 28.90 29.35 29.80 30.30 30.80 31.25 | \$ 34.35 34.95 35.55 36.15 36.70 37.30 37.90 38.50 39.10 | \$ 20.60 21.00 21.30 21.75 22.15 22.50 22.95 23.35 23.75 | \$ 11.65 11.90 12.15 12.40 12.70 12.95 13.20 13.40 13.70 | \$ 14.55 14.90 15.20 15.50 15.90 16.20 16.50 16.75 17.15 | \$ 17.50 17.85 18.25 18.60 19.05 19.45 19.80 20.10 20.55 | \$ 8.85 9.00 9.10 9.20 9.35 9.45 9.55 9.65 9.75 |
| 675 690 | 26.45 26.90 | 31.75 32.30 | 39.70 40.35 | 24.15 24.55 | 13.95 14.20 | 17.45 17.75 | 20.95 21.30 | 9.85 10.00 |
| For each addit | ional 15 m | niles or frac | ction there | of beyond | 690 miles v | vill be adde | ed: | |
| | 0.40 | 0.50 | 0.60 | 0.40 | 0.28 | 0.30 | 0.35 | 0.15 |

| Distance | G · | Н | K | M | N | 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 |
| | S | \$ | \$ | \$ | \$ | \$ | S |
| 540 | 7.35 | 4.05 | 2.62 | 72.80 | 15.95 | 12.05 | 8.85 |
| 555 | 7.50 | 4.13 | 2.68 | 74.60 | 16.30 | 12.30 | 9.00 |
| 570 | 7.65 | 4.22 | 2.72 | 76.20 | 16.65 | 12.60 | 9.10 |
| 585 | 7.75 | 4.30 | 2.78 | 78.00 | 17.00 | 12.85 | 9.20 |
| 600 | 7.90 | 4.38 | 2.82 | 79.60 | 17.30 | 13.10 | 9.35 |
| 615 | 8.05 | 4.47 | 2.88 | 81.30 | 17.65 | 13.35 | 9.45 |
| 630 | 8.20 | 4.55 | 2.92 | 83.00 | 18.00 | 13.65 | 9.55 |
| 645 | 8.35 | 4.63 | 2.98 | 84.60 | 18.30 | 13.90 | 9.65 |
| 660 | 8.50 | 4.71 | 3.02 | 86.30 | 18.70 | 14.20 | 9.75 |
| 675 | 8.65 | 4.79 | 3.08 | 88.00 | 19.05 | 14.40 | 9.85 |
| 690 | 8.80 | 4.86 | 3.13 | 89.70 | 19.40 | 14.70 | 10.00 |

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 Section 71. Such classes of goods in quantities exceeding 5 cwt will be subject to a minimum charge as for 5 cwt as provided in Section 71, but the additional charge of 25c referred to in paragraph 2 thereof will not be levied.
 - (d) Except where otherwise provided the weights of two or more commodities in any consignment chargeable at the same rate may be grouped for charging purposes, but two or more commodities chargeable at different rates must be charged separately, provided that goods of classes C, C plus 20%, D, D less 25%, E plus 25%, or E plus 50% 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 consignor to one consignee, mber and/or all goods chargeable on weight consigned from one consignor 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 Section 71) under the following conditions:

 (i) The total weight charged 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.

- 2. Goods Subject to an Increase in Rate—Where a local rate for Class C goods applies, charges for goods of classes C plus 20%, C plus 50%, or C double rate are to be computed as follows—
 - (a) If goods are chargeable on weight, the appropriate increase is to be applied to the local rate.
 - (b) If goods are chargeable on measurement the local rate is not to be increased.
- 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
- 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 Section 127).
- 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 a rate per unit of weight, such measurement shall be converted into weight at the rate of 40 cu. ft. to the ton.

GOODS—continued

70. Computation of Charges—continued

- 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 Section 106.
- 8. Explosives—(a) Except as otherwise provided, goods of an explosive nature not permitted to be conveyed in wagons containing ordinary goods will be subject to an additional charge of \$1 per consignment (irrespective of the quantity or the distance hauled).
- (b) Exception: The surcharge will not apply to small consignments of explosives which are railed in portable magazines. However, where the Department is unable to supply a portable magazine on request and the consignor elects to load the consignment in a wagon the surcharge will apply.
- 9. Goods Booked Between Two Separate Sections of Railway—The charges for each section will be computed separately.

GOODS-continued

71. Small-lots Scale

Except as otherwise provided, the charges for small lots of goods will be:
 (a) Goods classified as Class C, C plus 20%, D, D less 25%, E plus 25%, and E plus 50%—

| Zone Miles Not Exceeding | Miles | | | | | | Weight No | t Exceeding | | | | | |
|--------------------------|-----------|------------|------------|------------|------------|------------|------------|-------------|------------|------------|------------|------------|------------|
| | Exceeding | 1 qr | 2 qr | 3 qr | 1 cwt | 1½ cwt | 2 cwt | 2½ cwt | 3 cwt | 3½ cwt | 4 cwt | 4½ cwt | 5 cwt |
| 1 | 20 | \$ 0.20 | \$ 0.25 | \$ 0.30 | \$ 0.30 | \$ 0.35 | \$ 0.45 | \$ 0.55 | \$ 0.60 | \$ 0.70 | \$ 0.75 | \$ 0.85 | \$ 0.90 |
| 2 | 40 | 0.25 | 0.30 | 0.35 | 0.40 | 0.55 | 0.70 | 0.85 | 0.95 | 1.10 | 1.20 | 1.30 | 1.40 |
| 3 | 60 | 0.30 | 0.40 | 0.45 | 0.50 | 0.70 | 0.90 | 1.05 | 1.25 | 1.40 | 1.55 | 1.75 | 1.95 |
| 4 | 90 | 0.35 | 0.45 | 0.55 | 0.60 | 0.85 | 1.10 | 1.35 | 1.55 | 1.80 | 2.00 | 2.20 | 2.35 |
| 5 | 120 | 0.40 | 0.50 | 0.60 | 0.70 | 0.95 | 1.25 | 1.50 | 1.80 | 2.05 | 2.30 | 2.55 | 2.75 |
| 6 | 150 | 0.45 | 0.55 | 0.65 | 0.75 | 1.10 | 1.40 | 1.75 | 2.05 | 2.30 | 2.55 | 2.80 | 3.05 |
| 7 | 180 | 0.50 | 0.60 | 0.75 | 0.85 | 1.20 | 1.55 | 1.95 | 2.25 | 2.55 | 2.85 | 3.10 | 3.40 |
| 8 | 220 | 0.55 | 0.65 | 0.80 | 0.90 | 1.30 | 1.75 | 2.10 | 2.45 | 2.80 | 3.10 | 3.45 | 3.70 |

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

GOODS—continued

71. Small-lots Scale—continued

Class C, C plus 20%, D, D less 25%, E plus 25%, and E plus 50%—continued

| Zone Miles | Miles Not | Weight Not Exceeding | | | | | | | | | | | | |
|-------------|------------------|----------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--|
| Zone No. | Not Exceeding | 1 gr | 2 qr | 3 qr | 1 cwt | 1½ cwt | 2 cwt | 2½ cwt | 3 owt | 3½ cwt | 4 cwt | 4½ cwt | 5 cwt | |
| 9, | 270 | \$ 0.55 | \$ 0.70 | \$ 0.90 | \$ 1.00 | \$ 1.45 | \$ 1.90 | \$ 2.30 | \$ 2.70 | \$ 3.10 | \$ 3.45 | \$ 3.75 | \$ 4.05 | |
| 10 | 320 | 0.60 | 0.75 | 0.95 | 1.10 | 1.65 | 2.05 | 2.45 | 2.85 | 3.30 | 3.70 | 4.05 | 4.35 | |
| 11 | 370 | 0.60 | 0.80 | 0.95 | 1.15 | 1.75 | 2.20 | 2.70 | 3.10 | 3.55 | 3.95 | 4.35 | 4.65 | |
| 12 | 420 | 0.60 | 0.80 | 0.95 | 1.25 | 1.85 | 2.35 | 2.85 | 3.35 | 3.80 | 4.20 | 4.60 | 5.00 | |
| 13 | 480 | 0.60 | 0.80 | 1.05 | 1.35 | 1.95 | 2.45 | 2.95 | 3.50 | 4.00 | 4.45 | 4.95 | 5.50 | |
| 14 | 540 | 0.65 | 0.90 | 1.20 | 1.45 | 2.10 | 2.65 | 3.30 | 3.85 | 4.40 | 4.95 | 5.50 | 6.00 | |
| 15 | 645 | 0.65 | 1.00 | 1.30 | 1.65 | 2.40 | 3.10 | 3.80 | 4.40 | 4.95 | 5.50 | 6.00 | 6.50 | |
| | Over 645 | 0.70 | 1.05 | 1.40 | 1.75 | 2.60 | 3,35 | 4.05 | 4.70 | 5.35 | 5.90 | 6.45 | 7.00 | |

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

GOODS-continued

71. Small-lots Scale-continued

(b) Class G goods-

| Zone No. | Miles Not | | | | | Measurem | ent Not E | xceeding | | | |
|--------------------------------------|---|--|---|---|---|---|--|---|---|--|--|
| | Exceeding | 1 cu. ft. | 2 cu, ft. | 3 cu. ft. | 4 cu. ft. | 5 cu. ft. | 6 cu. ft. | 7 cu. ft. | 8 cu. ft. | 9 cu. ft. | 10 cu. ft. |
| 1 2 3 4 5 6 7 8 | 20 40 60 90 120 150 180 220 270 | \$ 0.20 0.20 0.20 0.20 0.20 0.20 0.25 0.25 | \$ 0.20 0.20 0.20 0.20 0.25 0.25 0.35 0.35 0.35 | \$ 0.20 0.20 0.25 0.25 0.30 0.35 0.40 0.45 0.45 | \$ 0.20 0.20 0.25 0.30 0.40 0.45 0.50 0.55 0.55 | \$ 0.20 0.25 0.30 0.40 0.45 0.55 0.60 0.65 0.70 | \$ 0.25 0.30 0.40 0.45 0.55 0.60 0.70 0.75 0.85 | \$ 0.25 0.30 0.40 0.50 0.60 0.65 0.75 0.85 0.95 | \$ 0.25 0.35 0.45 0.55 0.65 0.75 0.85 0.95 1.10 | \$ 0.25 0.40 0.50 0.65 0.75 0.85 0.95 1.10 1.20 | \$ 0.25 0.40 0.55 0.70 0.80 0.95 1.05 1.20 1.30 |
| 10 | 320 | 0.30 | 0.40 | 0.50 | 0.60 | 0.75 | 0.90 | 1.05 | 1.20 | 1.30 | 1.45 |
| 11 12 13 14 15 | 370 420 480 540 645 Over 645 | 0.30 0.30 0.30 0.30 0.35 0.40 | 0.40 0.40 0.50 0.50 0.55 0.60 | 0.55 0.55 0.65 0.75 0.80 0.85 | 0.70 0.80 0.85 0.95 1.00 1.10 | 0.90 0.95 1.05 1.15 1.20 1.35 | 1.05 1.10 1.20 1.30 1.40 1.60 | 1.20 1.30 1.40 1.50 1.55 1.75 | 1.35 1.45 1.55 1.70 1.75 2.00 | 1.45 1.60 1.70 1.85 2.00 2.30 | 1.60 1.75 1.85 2.00 2.30 2.60 |

Goods classified at Class G less $33\frac{1}{3}$ per cent will be charged at the foregoing scale, less one-third.

Goods not otherwise specified, not exceeding 5 cwt in weight. Class G goods, not exceeding 10 cubic feet in measurement. Timber, not exceeding 100 superficial feet in measurement.

As witness my hand this 16th day of March 1967.

J. B. GORDON, Minister of Railways.

^{2.} Any consignment (except food products, clothing, etc., for charitable purposes conveyed under the provisions of Section 87, and used empties) not exceeding the quantity specified hereunder will be subject to an additional charge of 25c if the freight is not prepaid—