GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE-continued 68. Classification of Goods, Live-stock, &c .- continued

By omitting the following-continued.

By omitting the following—continued.	
Hares, dead, frozen for export. The charges computed at this rate may be reduced by 20 per cent. in any case	Cla
where the Department is satisfied that the hares have been conveyed by rail to the freezing-works	C
Huts, assembled. Minimum charge as for two tons per four	G
wheeled wagon, four tons per bogie wagon	C C
	U
Rabbits, dead, minimum quantity per four-wheeled wagon, 2 tons, consigned to freezing-works	D
at this rate may be reduced by 20 per cent. in any case where the Department is satisfied that the rabbits have	
been conveyed by rail to the freezing-works	С
Tanks, copper supply, for hot-water services	C pl
Tanks, galvanized iron supply, for hot-water services, not exceeding 25 gallons capacity	C pl
Tanks, galvanized iron supply, for hot-water services, exceeding 25 gallons, but not exceeding 50 gallons capacity, to be charged as 1 cwt. per tank; exceeding 50 gallons, but not exceeding 100 gallons capacity, to be charged as 2 cwt. per tank	C pl
Tanks, steel, iron, or galvanized corrugated-iron, not otherwise specified, not exceeding 50 gallons capacity, to be charged	
as 1 cwt. per tank; exceeding 50 gallons, but not exceeding 100 gallons capacity, to be charged as 2 cwt.	
per tank	C pl
Tanks, steel, iron, or galvanized corrugated iron, not otherwise specified, exceeding 100 gallons, but not exceeding 400 gallons capacity, to be charged as 7 cwt. each tank, and each additional 100 gallons to be charged as 1 cwt., or at	
actual weight, whichever is the greater	С
(When tanks belonging to the same consignment are	
nested, each nested tank will be charged half the	

charge applicable to the outside tank. Where the size of a tank is such as to require the exclusive use of a four-wheeled wagon for its conveyance, the charge will be on actual weight (with a minimum charge as for 15 cwt.) at Class C, plus 50%.)

Trailers, farm

Not exceeding 10 cwt. in weight. Charge as for 10 cwt... Exceeding 10 cwt. in weight, at the rate for motor-vehicles (Regulations 83).

By adding the following :

Aeroplane wings (main planes) and fuselages ; when exclusive

use of wagons is necessary minimum charge as for 1 ton per four-wheeled wagon, 2 tons per bogie wagon ... Ammonium nitrate, for use as, or manufacture of, manure See Regulation 86

Bags, hessian, paper-lined, in bags, bales, or bundles, not otherwise specified

D

Biscuits, dog

30 in.-

Weight not exceeding 3 cwt. Minimum charge per vehicle as for 5 cwt. ...

specified ... •• · • • . . Cisterns, lavatory, wooden, lead-lined

Cobalt, for use as, or manufacture of, manure See Regulation 86 Cylinders, copper or galvanized iron, for hot-water supply. Charge at the rate prescribed for "Tanks, copper or galvanized iron supply, for hot-water services." Dog biscuits— Packed in paper packages time contarts of the services. Е

Cobalt ...

Manufactured principally from meat-meal, packed in

hessian bags As Live-stock food pointe, ground, not elsewhere specified. Minimum quantity, 6 tons per consignment. Any less quantity will be charged at such minimum or at the rate specified Dolomite,

for stock-lick Dolomite, ground, for use as, or manufacture of, manure See Regulation 86

Guards, spark, wire gauze, nested Hares, dead ... As Rabbits, dead Houses or huts, assembled or in sections. Minimum charge as for 2 tons per four-wheeled wagon and 4 tons per bogie wagon. Owners to load and unload ... Insulating materials under following trade names :--

"Bradford Insulation" (B.I.) Products Insulwool "Products Rockwool "Products "Rockwool "Products on measurement at 40 cubic foot per ton subject to the provisions of Regulation 127, paragraph 1.

• •

Manures, artificial, and raw materials for the manufacture of artificial manures, as under (see Regulation 86)-Âmmonium nitrate .. • • ... • •

ass.

Jus 50%

lus 50%

lus 50%

lus 50%

C plus 50%

C plus 50%

Е Е

D

C plus 20%

C plus 20%

C plus 50%

C plus 50%

E

С

 \mathbf{E}

C

Έ

[No. 66