## 16. Through Booking between Wellington and Stations Elevation-Blenheim inclusive—continued Wellington-Blenheim Freight Rates—continued

Class of Goods.		Per Ton of or Charge as indicated.	Rat	te.
General Cargo—	contin	ued		
Tanks, empty—				d.
200 gallons	• •	Each	39	6
400 gallons	• •	Each	46	0
600 gallons	• •	Each	66	
Tanks (underground petrol) 500 gallons	• •	40 cubic feet	48	
Tar and other road-sealing preparations	• •	20 cwt	48	
Woolpacks and cornsacks (New Zealand m facture) Empties—	anu-	40 cubic feet	46	6
Cases, crates, and furniture transports, return knocked down	rned,	40 cubic feet	46	0
Sacks—				
Empty return or used, in sacks or bales		40 cubic feet	41	6
Bottles, in sacks, cases, or crates  Empty return pigeon crates or baskets.  "Harring Pigeons"	$\stackrel{\cdots}{See}$	40 cubic feet	46	0
"Homing Pigeons." Empty returns, not otherwise specified	• •	40 cubic feet or 20 cwt. (which-	24	3
Empty return cartons, collapsed or otherwise		ever is greater) 40 cubic feet	48	6
D				
Dangerous Ca	•			_
Acids, bisulphide of ammonia, batteries cha with acid, carbide of calcium, gases in cylin phosphorus, tetra-ethyl lead		40 cubic feet	80	6
Minimum charge for foregoing		Charge 20 cwt	13	6
Ammunition, gun		20 cwt	225	ŏ
Bombs, live and without fuses		20 cwt	225	ŏ
Cellulose	••	40 cubic feet, or 20 cwt. (which-	56	6
Cleaning and lighting fluids	••	ever is greater) 40 cubic feet, or 20 cwt. (which-	56	6
		ever is greater)		
Dynamite, detonators, gelignite in packages u 50 lb.	_	Package	17	6
Fuel oil, in drums Fuses, cordite charges	• •	40 cubic feet	48	6
Inflammable oil (including power kerosene)—	••	50 lb. package	17	6
In cases	• •	Case		
*In drums of 44 gallons capacity Kerosene, other than power kerosene	• •	40 cubic feet	56 48	6
Lacquer (with a flash point of less than 150°)	::	40 cubic feet, or 20 cwt. (which-	56	6
99.7 99		ever is greater)		ء.
Paint Enamel (with a flash point of less than	150°)	40 cubic feet, or 20 cwt. (which- ever is greater)	56	6
Powder in—				
25 lb. packages		Package	12	0
50 lb. packages		1 ackage	17	6
Rubber cement	••	40 cubic feet, or 20 cwt. (which-	56	6
Solution, rubber and tire		ever is greater) 40 cubic feet, or 20 cwt. (which-	56	6

<sup>\*</sup> Drums of other capacities to be charged  $pro\ rata$  the rate for 44-gallon drums.