

6. Miscellaneous—continued

From	To	Description of Goods	Rate														
<i>Insert:</i>																	
Auckland, Mount Eden, Otahuhu and intermediate stations	Waitoa	Empty tins and lids for the packing of milk powder	77s. per ton. Minimum quantity, 10 cwt. per consignment.														
Auckland, Ellerslie, or Penrose	New Plymouth, Wanganui, or Wellington	Foodstuffs, canned, direct ex-factory	116s. per ton.														
Auckland, Ellerslie, or Penrose	Hastings or Napier	Foodstuffs, canned, direct ex-factory	131s. 6d. per ton.														
Pukekohe ..	New Plymouth, Wanganui, or Wellington	Foodstuffs, canned, direct ex-factory	121s. per ton.														
Pukekohe ..	Hastings or Napier	Foodstuffs, canned, direct ex-factory	131s. 6d. per ton.														
Frankton ..	Wellington ..	Beer or stout, bottled ..	122s. 3d. per ton. Minimum quantity, 9 tons per LA wagon, and full loading for other types of wagons.														
Waharoa ..	Tamaki ..	Skim-milk powder ..	47s. 5d. per ton. Minimum quantity, 9 tons per LA wagon, 11 tons per LC wagon, and full loading for other types of wagons. Owners to load and unload.														
„ ..	Sylvia Park ..	Skim-milk powder ..	47s. 11d. per ton. Minimum quantity, 9 tons per LA wagon, 11 tons per LC wagon, and full loading for other types of wagons. Owners to load and unload.														
Kinleith ..	Tauranga ..	Woodpulp in bales ..	47s. per ton, including the cost of tarpaulins. Owners to load and unload.														
Waitoa ..	Tamaki ..	Skim-milk powder ..	45s. 11d. per ton. Minimum quantity, 9 tons per LA wagon, 11 tons per LC wagon, and full loading for other types of wagons. Owners to load and unload.														
„ ..	Sylvia Park ..	Skim-milk powder ..	46s. 5d. per ton. Minimum quantity, 9 tons per LA wagon, 11 tons per LC wagon, and full loading for other types of wagons. Owners to load and unload.														
Awakeri ..	Tauranga ..	Sawn <i>Pinus radiata</i> timber	6s. 2d. per 100 super. ft., subject to the following minimum loads: <table style="margin-left: 20px;"> <thead> <tr> <th>Class of Wagon</th> <th>Minimum Load, Super. Ft.</th> </tr> </thead> <tbody> <tr> <td>L (10 tons)</td> <td>4,250</td> </tr> <tr> <td>LA</td> <td>5,100</td> </tr> <tr> <td>LC</td> <td>6,400</td> </tr> <tr> <td>U (16 tons)</td> <td>6,800</td> </tr> <tr> <td>U (20 tons)</td> <td>8,500</td> </tr> <tr> <td>RB or UB</td> <td>10,600</td> </tr> </tbody> </table>	Class of Wagon	Minimum Load, Super. Ft.	L (10 tons)	4,250	LA	5,100	LC	6,400	U (16 tons)	6,800	U (20 tons)	8,500	RB or UB	10,600
Class of Wagon	Minimum Load, Super. Ft.																
L (10 tons)	4,250																
LA	5,100																
LC	6,400																
U (16 tons)	6,800																
U (20 tons)	8,500																
RB or UB	10,600																