6. Miscellaneous-continued

| From | To | Description of Goods | Rate |
| :---: | :---: | :---: | :---: |
| Insert: |  |  |  |
| 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 exfactory | 116s. per ton. |
| Auckland, Ellerslie, or Penrose | Hastings or Napier | Foodstuffs, canned, direct exfactory | 131s. 6d. per ton. |
| Pukekohe .. | New Plymouth, Wanganui, or Wellington | Foodstuffs, canned, direct exfactory | 121s. per ton. |
| Pukekohe | Hastings or Napier | Foodstuffs, canned, direct exfactory | 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. 5 d . 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. |
| " ${ }^{\text {\% }}$ | 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 Lo wagon, and full loading for other types of wagons. Owners to load and unload. |
| Awakeri | Tauranga .. | Sawn Pinus radiata timber. | $\begin{array}{ll}\text { 6s. } 2 \mathrm{~d} \text {. per } & 100 \text { super. ft., } \\ \text { subject to the following } \\ \text { minimum loads: } \\ \text { Class of } & \text { Minimum Load, } \\ \text { Wagon } & \text { Super. Ft. } \\ \mathrm{L} \text { (10 tons) } & 4,250 \\ \mathrm{LA} & 5,100 \\ \mathrm{Lc} & 6,400 \\ \mathrm{U} \text { (16 tons) } & 6,800 \\ \mathrm{U} \text { (20 tons) } & 8,500 \\ \text { RB or UB } & 10,600\end{array}$ |

