APPENDIX N-continued.

Temperatures—

Sharp freezers, 5° F. Stores, 10° F. Chil-rooms, 23° F.

Waitemata Fisheries, Ltl., Auckland:—

Refrigeration units: (a) Brotherhood, 30 ton; (b) Servel, 2 ton; (c) Frigidaire, 1 ton. Power units: All electric motors, power not given. Chambers: As under—

No.	No. Size.		
1 2 3 4 5 6	9 ft. by 12 ft. by 10 ft. 6 in	Ante room Chill-room Freezer.	

Insulation: All except 5 and 6 are 8 in. cork; 5 and 6 are 6 in. cork.

Temperatures— Freezers, 5° F.

Store and ante room, 10° F. Chi¹¹-rooms, 28° F.

Auckland Fisheries, Ltd., Auckland:—

Refrigeration units: (a) Lindé, 25 ton (ice); (b) Lindé, 10 ton (ice). Power units: (a) Electric motor, 35 h.p.; (b) electric motor, 20 h.p. Chambers: Two, as under:—

No.	Capacity,	Piping.	Use.
$rac{1}{2}$	1,500 cases 2,000 cases	3,500 ft	Hard freezer. Store.

Insulation: 8 in. cork. $\begin{array}{c} {\rm Temperatures-} \\ {\rm Freezer}\;,\; 5^{\circ} \; {\rm F.} \\ {\rm Store}\;,\; 10^{\circ} \; {\rm F.} \end{array}$

Auckland Seine Boat Association, Ltd., Auckland:

Refrigeration unit: Lightfoot (Lindé)?, 14 ton. Power unit: Electric motor, 25 h.p. Chambers: Four, as under:—

THE RESERVE OF THE PARTY OF THE	No.	Size.		Use,	
	1 2 3 4	14 ft. by 7 ft. by 7 ft 14 ft. by 10 ft. 6 in. by 7 ft. 14 ft. by 10 ft. 6 in. by 7 ft. 14 ft. by 7 ft. by 7 ft	 	Store. Sharp freezer. Sharp freezer. Store.	

Piping: Stores, 600 ft.; freezers, 1,600 ft.

Insulation: Outer sides and floor, 6 in. cork; internal partitions, 4 in. cork; roof, 2 in. cork and 8 in. pumice.

New Plymouth.

V. Siserich, New Plymouth :-

Refrigeration unit: Humble, 5 ton. Power unit: Electric motor, 15 h.p. Chambers: Three, as under:—

У.	lo.	Size.	Use.	Piping.
	1 2 3	8 ft. by 6 ft. by 6 ft. 8 ft. by 6 ft. by 6 ft. 8 ft. by 6 ft. by 6 ft.		 266 ft. 266 ft. 266 ft.

Wooden floors, roof, and sides.

Capacity: 5 tons fish.

Icemaker: $\frac{1}{2}$ ton of ice daily in addition to above load.

16—Н. 44А.