

REPORT OF SURVEY ON REFRIGERATING MACHINERY & INSULATION.

Date of writing Report 191 When handed in at Local Office 191 (Received at London Office 191) Port of  
No. in Reg. Book. Survey held at Date: First Survey Last Survey 191  
on the Refrigerating Appliances of the Iron or Steel & "Calumet" Master  
Tons (Gross 4268 Vessel built at Clydebank By whom J. Brown & Co. Ltd. When 1923 - 3 mo  
(Net 4462 Owners (Elder Dempster & Co. (d. mgs) Port Liverpool Voyage  
Last Survey No. Port

PARTICULARS AS ENTERED IN REGISTER BOOK.

REFRIGERATING MACHINES.					System of (1) Refrigerating (2) Insulating the Chambers.	POWER.		INSULATED CARGO CHAMBERS.		Notation and Date of Last Survey.
No. and whether Single or Duplex	Makers.	Date of Construction.	System.	Type.		Cubic feet of air delivered per hour.	Ice melting capacity per 24 hours. Tons.	No.	Capacity.	
1 Double	J & E Stirling	1923	Carte Anhyd	Hall	Brine Coke		18	4	20,300	Lloyd's RMC 3.23

Particulars of Examination and Repairs (if any) Has the insulation been examined and tested throughout at this time.

Doors been efficiently closed Have the timber boards been removed and the suction pipes and roses, sluices and sounding pipes examined  
Tight doors been examined and worked Have the snow boxes and air trunkways and fastenings been examined  
Dry been examined and tested at this time On the snow box, refrigerator or cargo chambers  
Res of cooling water, brine or air  
Working parts of the machines and of auxiliary machinery been examined  
Refrigerator coils and connections been examined and tested  
Pet valves been examined  
Pipes, valves and connections been examined and tested  
Thermometer tubes with their connections and fastenings been examined  
Gear now on board in accordance with the Rules  
Complete, if not what remains to be done

Observations, opinion, and recommendation

£ : : Fee applied for, 191  
Expenses £ : : Received by me, 191

Surveyor to Lloyd's Register of Shipping.

Committee's Minute

Assigned



© 2020

Lloyd's Register  
Foundation