

Insulation fit
Method of co

MM00 2MARD. 22103.



Lloyd's Register of Shipping,

Imperial House,
Donegall Square East,

The Secretary,
LONDON.

Belfast, 3rd February, 1949.

Dear Sir,

Twin Screw "MAGDALENA"
Harland & Wolff's Yard No. 1354

The refrigeration insulation and machinery have been constructed and fitted under Special Survey for the above vessel, which is expected to sail on the 15th February, 1949.

We should be pleased if you would forward the R.M.C. certificate before that date to be issued on the completion of satisfactory cooling tests, which will be carried out a few days before the vessel sails. The date of completion and issue will be inserted on the certificate together with the insulated cargo chamber capacity and gross tonnage, before being handed over.

To enable the certificate to be made out the following particulars are forwarded:-

Port of Registry	London
Date of issue of certificate	--- February, 1949.
Date of completion	--- February, 1949.
Gross tonnage	----
<u>Refrig. Machinery</u>	
No. of units	3.
No. of compressors	6.
System	Carb. Anhy.
Makers	J. & E. Hall, Ltd.
Date of construction	1948.
(1) System of Refrigeration	Brine and Air.
(2) Insulating the Chambers	Fibreglass.
Ice melting capacity per 24 hours	180 tons.
Is refrigerating machinery driven.	Elec. driven.
Insulated cargo chambers capacity.	--- Cub. Ft.

Yours faithfully,
The Surveyors.

per A.S. Reicher. W1012-0082

© 2020 Lloyd's Register Foundation

Steam or

Brine C

Referred to Mr. Perris.
Referred to Mr Friend.

Mc

It is submitted that
this vessel is eligible for
THE RECORD.

Mc

+ Leeds Rec. 2.49.

The Ber. Surveyors should be advised
that the certificates should not be
handed over until they have
satisfied themselves that the
Survey has been completed
satisfactorily in all respects.

TR

7.2.49

CERTIFICATE WRITTEN.



© 2020

Lloyd's Register
Foundation