

"NOORDAM"
Rotterdam First Entry Report No. 38815

The additional installation now fitted in No. 5 tween deck is eligible for the temperature qualification:-

"To maintain temp. 15°F with sea temp. 86°F max."
and is also eligible for the symbol \ddagger .

The existing installation is in No. 3 tween decks, and according to the information in the drawings, the installation was designed for a temperature of 0°F, and it is considered the plant is capable of maintaining this temperature with maximum sea temperature 86°F.

IT IS SUBMITTED the following temperature qualification be now assigned to this installation:-

"To maintain temp. 0°F with sea temp. 86°F max."

The installation has not been considered for \ddagger .

These two installations are not connected in any way, and must be shown separately in the Register Book, with the locations of the chambers, thus:-

No. 3 Tween Decks

Details as now in the R.B. but with above temp. qualification added.

No. 5 Tween Deck

Notation, with temp. qualification as above.

<u>No. of Units.</u>	<u>No. Compressors</u>	<u>System.</u>	<u>Makers.</u>	<u>Date.</u>
2	6	dichloro difluoro methane	Westinghouse Elec. Int. Co.	1954

(1) <u>System</u>	Ice Melting	I.s. Refrig. Machy.
(2) <u>Insulation</u>	<u>capacity</u>	<u>Elec. driven</u>
(1) Direct expansion and air	12.5	Yes.
(2) Slab cork		

Insulated Cargo Chambers

2 12635

3rd February, 1955.



© 2020

Lloyd's Register
Foundation

005107-005117-0181

005107-005