

No. 219

Port ...Rotterdam.....

...7th April.....1948

RE
C E R T I F I C A T E of TEST of CHAIN CABLE

THIS IS TO CERTIFY that the .Stud.Link..... Chain Cable described herein has been proved in my presence, by the Testing Machine at the Establishment of Anker & Kettingfabriek.....atSchiedam.....to the appropriate strains for the size of cable, as set forth in the Tables in the Rules of Lloyd's Register of Shipping, and has been examined after having been tested, weighed and marked as under, and that the following particulars are correct:-

Total length of chain ...1 x 15 fms.....No. of shackles....1.... Joining....-....End
Size of chain2.1/8".....No. of swivels-.....
Weight1730 kg.....Length of link ...13".....Breadth of link---7.5/8"
Tensile strain applied...76.5 tons for 2.1/16" stud link chain.....
Breaking strain applied
MarksB.C. retest AKS-MD-3.4.48.....Maker's name.....
Vessel intended for:.....Messrs. Wm. Pot.....

Surveyor to ~~Lloyd's Register~~ B.C.

w.s. Molenaar



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Lloyd's Register
Foundation

Surveys must be reported in the terms of the Rules. The nature and extent of examinations and Reports (if any) must be stated in detail, the parts examined and their condition being clearly indicated. For Annual, Special or other Condition Surveys the Summary of Examination and Condition on the back of the Report is to be carefully completed and amplified if necessary in the body of the Report. Outstanding items to complete the Survey should be summarised at the end of the Report. The reasons for Repairs must be stated.

SHIP'S CLASS
Date of Special and of Drydocking Surveys, etc.

+ 100 AI

+ IMC

CS 8/

+ NDB 7/

TS (OG) 9/

verified

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for to Lloyd's Register
O. Nord

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25 Dec without special

Minute

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