

Lloyd's Register of Shipping.



Port VANCOUVER, B. C.

No. F-13,506.

26th September, 1944.

CERTIFICATE OF TEST OF CHAIN CABLE.

This is to Certify that the H.T. Steel Stud Link Chain Cable described herein has been proved in my presence, by the Testing Machine at the Establishment of Canada Chain & Forge Co. Limited, at Vancouver, B. C. to the appropriate strains for the size of the 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 270 fathoms. No. of Shackles Nil Joining Nil End
Size of Chain 2-1/16" diameter. No. of Swivels Nil
Weight of Chain 64,730 lbs. without shackles. Length of Link 12-3/8" Breadth of Link 7-1/16"
Tensile Strain applied 243,930 lbs.
Breaking Strain applied to 3 Links cut out of every 15 fathoms 341,510 lbs.
Marks C.F. 13,506 H.R. 22-9-44 341510 L.R. 243930 Maker's Name Electro-Weld Metal Products, Limited,
Vancouver, B. C.
Vessel intended for S.S. Hampstead Park Placed on Board Tons.
B.C. Surveyor *John F. ...*

Herbert J. Rees
Acting Surveyor to Lloyd's Register of Shipping.

A. W. Bennett
Principal Surveyor, Lloyd's Register of Shipping, United States and Canada.

VANCOUVER, B. C.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—

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(SEE OTHER SIDE)

$$\begin{array}{r} 112 \overline{) 7765} \quad (69.3 \\ \underline{672} \\ 1045 \\ \underline{1008} \\ 370 \\ \underline{336} \\ 34 \end{array}$$

$$\begin{array}{r} 112 \overline{) 2730} \quad (24.3 \\ \underline{324} \\ 490 \\ \underline{448} \\ 420 \end{array}$$



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Foundation