

Chief Surveyors

Received from Chief Surveyors

NAME

Steel 22 "NEMAHA"

Report

Wilmington No. 103

For the CHIEF SHIP SURVEYOR

(In cases which have to be submitted to the Classing Committee "the endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case so that the Classing Committee may have all the salient points presented in the endorsement." - Extract from Sub-Committee's Report, 24.5.02.)

Survey

When due

Anchors tested by American Bureau Surveyors.

100 A.1. (steel) "Shelter Dk with freeboard."

1 Dk. (steel) & Shelter Dk (steel) & Wellframes. Longitudinal Framing.

Cell DB 321 1526t. FPT 1945 APT 1285.

FK 7BH to Shelter Dk C.P. P45', B110', F 38' on Shelter Dk

M AEB  
17-9-20

10/12/20

The thickness of struts below wharvestruts clear of bridge is as approved,  
It is concluded, the wireline is of flexible steel wire in view of size given  
& that the wireline & stream wire have been tested as required for flexible  
steel wire but the Surveyors should be requested to state if this is not

no letter  
21/10/20

004489-004495-0113

Dock

Decks with

Tiers of

End of Up

Beam, A

Inches

Spacing

Ship

H X 39

H X 34

Inches

Ship

in S

DISC

82

Na

X.53

X.4

X.5

3 1/2 X

10%

36

0

3 1/2

6.39

6.39