

Length 602.2

Framing Depth "d," at middle of length. See
Sec. 3 (1d)
Proportions—Depth to Length — Uppermost continuous deck to top of keel

14.1

Port of Registry Panama, R

Sun Shipbuilding & D.D. Co. Chester P.A.

Yard No. 576

3m.10.47.

1

Sister vessel to s.s. "SOVAC PEGASUS" etc

Wood Radiant

Sent to Chief Surveyors
GB

Received from Chief Surveyors

VESSEL'S NAME s.s. Tanker "SOVAC RADIANT" * REPORT Phl. No. 9446

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER 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, 24/5/92.)

Date of Survey First Entry.

When due

Two longitudinal bulkheads are fitted.

Crack arresters are introduced in the structure as follows:-

Shell plating:- The seams of flat keel, upper and lower turn of bilge, also at the lower edge of the sheerstrake are double riveted.

Deck plating :- A double riveted seam (p & s) at about 3'-0" outside the longitudinal bulkheads; and at the centre line, a narrow plate 19½" wide is fitted with the deck plating double riveted to the same.

A riveted stringer angle is also fitted.

100A1 "Carrying Petroleum in bulk" "Longitudinal framing"
"Fitted for oil fuel 3.50, FP above 150°F"

1 Dk 2nd Dk clear of oil tanks "Elec. welded except Dk. & shell panel seams & stringer angle".

Cell DBuE 103' 308t, DTf 42' 1380t, FPT 414t, APT 152t.

FK, 16 BH, pt Asp. Lloyd's A & CP

P 129' B 39' F 84'

Mch'y Aft

O.L. 628'

ESD

Radar

"n"

2 1/16"

DISCLOSED
SECTION

No.

777

19.5.50



© 2031

Lloyd's Register
Foundation

Spacing 24" x 30" inverted beams

Bracket Floors, breadth and thickness at middle line

breadth and thickness at margin plate

Forecastle Deck, Angle, 10°

Spacing 24" x 30"