

By whom built *William R. ...*
 Owners *William R. ...*
 Managers *- - -*

Received from Chief Surveyors

Report Se. No. 19943

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.

Nature of Survey

First entry

When due

+ 100 Al ("Steel")

1 SR (Sta) will be up

$N.B = FPT 50t \quad APT 6t$

BK 7" 3BH Cam. Ploidy 4XCP. Mchg Aff. Q54' B14' F27'

Сх. 156/02

Book).

ver p

ver p

Dock a

with Flat la

f Beams

d of Beam

ches in Ship.

x 1/2

4 x 1/2

4 x 3

4 x 3

4 1/2 dear

+ 3

i and

Inches in Ship	20ths in Ship
2	9
2	9
—	—
—	—
3	6
3	7
—	—
—	6
2 1/2	5
3	7
—	—
—	—
—	—
3	9
—	—
—	—
3	7
—	6
2 1/2	5

a	44x8
b	48x9
c.	y
d	-
e	6x8
f	7x9
g	-
h	-
i	-
j	-
k	-
l	-
m	-
n	-
o	5
p	2½ 5
q	¾ 5
r	¼ Pine
s	20' 5
t	x2px 5
v	6 x 5
w	3½ Pine
x	wood deck is

"	"	NOU	"	"
—	—	Quarter, twelve Dks.,	—	—
—	—	in Hold	—	—
WEB FRAMES, In Fore Body, No. and Spacing				
"	"	"	Brdth & Thickness	

Angle on ditto..... $2\frac{1}{2} \times 2\frac{1}{2} \times 5$
Tie Plates *wide flanging on Centre* 6×5
See 15. See Threaded
Deck, Material and thickness $3 \times 3\frac{1}{2}$ Pine

* If Iron or Steel Deck, state if whole or part, and if wood deck is