

No. 2632.

State if Report is also sent on the Machinery of the Vessel

CLASS **✠**100A1 A WNG DK.

FEBT.

Year of Appointment { (1) As Master in service of
owner of present vessel:—19
(2) As Master of this
vessel:.....

Built at Kobe

When built 1919 Launched 9th Sept 1919

By whom built Kawasaki Dockyard Co. Ltd

Owners Kawasaki Kisen Kaisha, Ltd.

Managers

(Where necessary to be entered in Reg. Book.)

Residence

Port belonging to Kobe

If Surveyed while Building, Afloat, or in Dry Dock Building

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

WEB
FRAMES, In
No. of Side
FRAMES, In
FRAMES, In
AL BULKHEAD IN T
No. of Side
Size of Face
KET PLATE
Frames, dept
KHEADS.
KHEADS
LISION..
TION..
TUDINAL..
outside Plates
NONE
TRAKES.
ATE KEEL..
eel, state Riveting
RD or A Str
B
C
D
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F
G
H
J
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L
N
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V
W

GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ✓ ft., R.Q.D. ✓ ft., Bridge ✓ ft., Forecastle ✓
(in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated ✓

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given
should appear in the Register Book) 2 DKs (STEEL) and AWNING DK. (STEEL) ✓

Official No. 26164 ; Signal Letters R.S.J.F. State if Machinery is fitted aft No

How are the surfaces preserved from oxidation? Inside CEMENT & PAINT, Outside PAINT

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors CELLULAR D.

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Cap. Tons.
Double bottom, aft,	116.9	342	Fore peak tank,		126
Double bottom, under Engines and Boilers,	44.6	182	After peak tank,		93
Double bottom, if under Engines only,			Deep tank, aft,		
Double bottom, if under Boilers only,			Deep tank, forward,		
Double bottom, forward,	172.1	594	Other tanks, if fitted,		
Total capacity of double bottom		1118.	(If necessary, furnish further information by sketch.)		

* The wells are not to be included in the lengths of the tanks.

State whether the above have been tested as required by the Rules yes

Order for Special Survey No.

Date

No. 464 in builder's yard.

DATES of Surveys
held while building

1919 June 11, 12, 17, 18, 19, 20, 24, 27, 30; July 10, 16, 21, 28, 29, 31; Aug. 4, 7, 8, 15, 19, 21, 22, 25, 26, 27, 28;
Sept. 3, 6, 8, 9, 11; Oct. 1, 2, 6, 7, 10, 11, 14.

Surveyor's Signature

Alexander Watt

Total No. of Visits 30

Rpt. 4
Date of
No. in
Reg. Boo
Master
Engines
Boilers
Register
Nom. Ho
ENGINE
Dia. of C
Is the sc
in the p
between t
liners are
Dia. of Tu
collars |
No. of F
No. of Bi
No. of De
In Engine
On
No. of Bilg
Are all the
Are all co
Are they f
Are they ea
What pip
Are all P
Are the B
Is the Scr
BOILER
Total Hee
Working
Can each
each boiler
Smallest di
Thickness
long, seane
Per centae
Size of com
Length of p
Working p
Pitch of sta
Material o
Material S
Area at s
Thickness
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thickness o
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Date of Tes
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