

S.S. "SEIYO MARU"

A survey was held on this vessel at Harima by the Kobe Surveyors on 23rd December 1929 to 18th February 1930.

Vessel was examined in drydock; alterations made in No.3 hatchway; LMC survey held.

Fees charged for this survey amounted to 555 yen.

On the 18th August <sup>1930</sup> the Kobe Surveyors wrote that the vessel was laid up and proposed to obtain from the Owners a letter agreeing to settle the fees and carry out all surveys and repairs which may be outstanding before she proceeded to sea.

The 2nd Special Survey No.1 became due in July 1930 (Machinery Survey already held and record of LMC 2,30 assigned).

On the 24th September it appeared from Lloyd's Index that vessel was trading in the Far East.

Her name did not appear in the Index for the 26th September and subsequent issues up to the 15th October when the entry read "Left Japan for Portland, Oregon - arrived 12th October".

On the 4th November Lloyd's Index stated that the vessel had left Portland Oregon; on 5th November she was reported as having been abandoned in sinking condition south-west of the Aleutian Islands on the 3rd November.

3.2.31.



© 2020

Lloyd's Register Foundation

W671-0123

San Francisco  
ship  
ussel  
ghter  
essage  
conditi  
icked  
ave  
ng h  
is go  
p. T  
h-west  
ornia  
a vai  
nese  
y in  
her  
s rela  
mnot  
t is b  
vessel  
to Ma  
an Fr  
fe fro  
yest  
the J  
king  
vesse  
ngside  
Seattle  
Japan  
n-a s  
by th  
-Lond  
has be  
ov. O  
Ore.)  
rudde  
v. 3  
isted  
ition.  
Maru  
all qua  
-Lond  
as be  
8, 11  
reply  
report  
10' 30  
er le  
ss by  
w- ex  
will t  
tions.  
Washing  
enia r  
ru was  
on Nov  
.  
CON  
N DI  
ESCU  
] a Fran  
adio m  
Seiyo  
a of T  
signal  
ndard  
aking  
that  
signals  
ifornia  
last re  
dist  
vessel.  
listin  
r car  
have  
seiyo-m  
osition  
°25 ea  
ALL S  
n Fran  
is  
to Yol  
passer  
Johns  
to in  
sistanc  
e wind  
ported  
this e  
seiyo-n  
o-maru  
ashed.  
INKNO  
n Fran  
freigl  
eports  
and H  
-west  
out v  
and g  
then  
distre  
heard