

110 APR 1968

Ship's name

"DRAGON³ BOAT"

Port

Kob.

No.

205

Last survey date 23.12.67

Class is subject to

For conditions of class see previous endorsement.

ACTION is DEFERRED for examination in dry dock after grounding.

| | | |
|---------|-------------|-------------|
| TO NOTE | | TRO |
| REPAIRS | S. RESEARCH | S. DEVELOP. |
| REBOARD | E. REPORTS | PUBS. |

S.R.L. Appendix (as before ~~xxxxxxx~~)

Nature of present survey (afloat and in drydock)

Docking for examination of deferred items as above - further temporary repairs.

Recommendation

SUBJECT to bottom shell plating etc. in way of F.P. tank, Nos.1,3,5,6 D.B. tanks (p & s), A.P. tank, No.3 hold and E.R. bilge well (s) and plating in way of rudder post upper neck (temp. repaired 12,67) being specially examined and dealt with as necessary next drydocking on ship's arrival at Mukaishima from present voyage but ACTION continue to be DEFERRED for examination in dry dock after grounding.

SUBJECT
AMENDED

IN S.R.L. Drydocking (grounding).

P.T.O.

205

Kob.

TORT

"IMPROVEMENT"

Ship's name

Last survey date 25.12.87

Glass is subject to For conditions of glass see previous endorsement.

ACTION is DETERMINED for examination in dry dock

IN S.R.L. APPENDIX

Bottom shell plates D.5,6,7, A.10,11 & 12 (p)

C.4 & D.5 (s) slightly set up.

Sheerstrake (s) frs.13-15 and deck plating

in way slightly set in. S.R.L. Appendix (as before xxxxxxxx)

Refer also Kobe Surveyors' letter of 26.1.68.

Looking for examination of deferred items as above - further temporary repairs.

S.R.L.
26/1/68Recommendation

SUBJECT to bottom shell plating etc. in way of P.P. tank, Nos.1,2,3,4,5,6,7,8,9,10,11,12 (p & s), A.P. tank, No.3 hold and A.M. bilge well (s) and plating in way of rubber post upper neck (temp. repaired 1.67) being specially examined and dealt with as necessary next drydocking on ship's arrival at Nishikushima from present voyage but ACTION continue to be DETERMINED for examination in dry dock after grounding.

© 2020

Lloyd's Register
Foundation

P.T.C.