

Surveyors Report

1 Bower 9/8 cwt's stockless. Marked: P 10 ANSALDO. KO L252 ACCAIO FUSO

Power 498 cwt's

1 Stream 29 cwt's

ABS. 2520, 63220. 3250 GSH 2.43

with A. B. S. Cert.

36 1/2 fms (250 m) 2 1/6" dia c.s. stud line of Italian origin

60 fms $2\frac{1}{16}$ " NACO type c. cable

~~2 1/2" (50 m) 2 1/2" ordinary stud lock Italian origin~~

15 $\frac{1}{6}$ " 2 $\frac{1}{6}$ " " " " " L. R. Teet cert.

shown, but no
marking on
cable

38 $\frac{1}{6}$ fms stated on board
24

24
211
removed

WT will
require to be
replaced

without certificate

Ans L.R. Cert. shown, but no marks on cable

le af

Power to 8 mile Shockless

" 68 conf - " conf.

11 $58\frac{1}{2}$ cm/s — 39 —

194 $\frac{1}{2}$ cm/s

Stream 23 $\frac{3}{4}$ cwt - " -

240 $2\frac{5}{16}$ stud link ordinary

or 270 2" H.T.

© 2020

Lloyd's Register
Lower level 1 1/2

Emergency reduction: 1 lower less
No reduction on M.T. cable

004300-004307-0054

" ROWANBANK "

		Bkkg	Tens
B.S. Cert. No PH 21548-B	1 c.s. joining link for 2 1/16"	341510 lbs	243930 lbs
" " " " PH 21549-B	1 " " " " 2 1/16"	- do -	- do -
" " " " PH 21546-B	1 " " " " 2 1/16"	- do -	- do -

		Bkkg	Tens
B.S. Cert No. PH 20830-S	15 fms 2 1/16" c.s. stud l. cable	341570	243930
" " " " 20831-U	15 " 2 1/16" c.s. " " "	- do -	- do -
" " " " 21141-A	15 " 2 1/16" c.s. " " "	- do -	- do -
" " " " 20829-Q	15 " 2 1/16" c.s. " " "	- do -	- do -
" " " " P.A. 20231	13 1/2 " 2 1/16" ?	No Bkkg Test	- do -

L.P. Pittsburgh Cert No 1920 1 NACO joining link 2 1/4" 403100 284930

On board:

Replaced equipment: 13 1/2 fms 2 1/16"
 x 60 fms 2 1/16"

Original equipment: x 45 fms dia 2

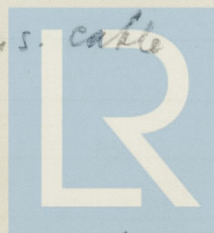
236 1/2 fms stated to be on board

Subject to 15 fms C.S. No 4114 being specially
 examined or renewed by S. 47.

* used chain cable retested. Is this c.s. cable

x Certified. See above

x No certificate produced



© 2020

Lloyd's Register
 Foundation

004300-004307-0054