

Argent.

W752-0088

Steel Steam Trawler "CLAUDIUS". Messrs.Cochrane & Sons' No.448.

Equipment numeral 6181

The Hull Surveyors state that the anchors supplied for this Trawler are of the following weights:-

		cwts.	qrs.	lbs.
1st. anchor (Stockless)		7	2	24
2nd. " (ex Stock).		5	0	20
3rd. " "		2	3	9

The weights of the anchors required according to Table 22 are as follows:-

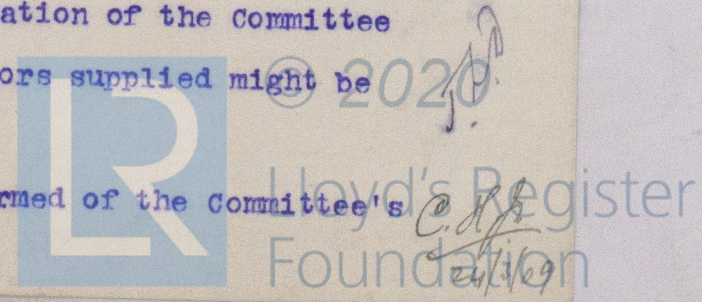
		cwts.	qrs.	lbs
1st anchor (if Stockless)		7	2	0
2nd. " (ex Stock)		5	2	0
3rd. " "		3	0	0

It will be observed that the 1st. anchor which is 24 lbs. heavier than required, but the 2nd. and 3rd anchors are respectively 1 qr. 8 lbs. and 19 lbs. less in weight than required by Table 22.

The Surveyors have forwarded a letter from the Builders, stating they are informed by letter from the Owners that if the Committee will pass the two light anchors, they, the Owners, will raise no objection.

It is submitted for the consideration of the Committee whether, in the circumstances, the anchors supplied might be approved for the figure 1.

The Builders' request to be informed of the Committee's decision by return.





FRI. 26 MAR 1909

Approved

APD

1909 (General Summary)

—Summary of the work done in the year 1909—

1. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

—The work done in the year 1909—

2. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

3. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

4. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

5. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

6. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

7. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.

8. The work done in the year 1909 was of a general nature, and was directed towards the improvement of the methods of working, and the increase of the output of the mill.



© 2020

Lloyd's Register  
Foundation

EPHONÉ No

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

Engine I

ference



PILA

"

"

"

WEB