

9th June 15

J. Robinson

between the manganese bronze to be attended at
 the works at North Greenwich & Deptford
 on April 20th May 4th & 16th & June 8th 1915
 for the purpose of stamping and testing two
 samples cast from two four bladed right
 hand solid bronze propellers designated as
 Nos. 495200 made by them to the order of Messrs
 Armstrong Whitworth & Co. and intended for
 the S.S. "Thetis".

The above samples were stamped
 and tested in my presence with the following
 results.

	DIA	AREA	ELASTIC LIMIT	YIELDING STRESS	ELONGATION
			TONS PER SQ IN	TONS PER SQ IN	IN 2"
No. 495200. 10	7 7/8	500	13.5 Tons.	30.3 Tons.	22%.
" " 20	7 7/8	500	13 Tons.	32 Tons.	27%.

In confirmation the propellers were stamped J.R.

J. Robinson
Surveyor to Lloyd's Register.



© 2021

 Lloyd's Register
 Foundation

W160970043