

Lloyd's Register of British & Foreign Shipping,

14, Cross-shore Street,

Greenock, 18/12/12.



Reference

Dear Mr. Inares.

I beg to enclose the calculation of under
 dk tonnage for S.S. 'Hera' received this afternoon
 from the Builders. The tonnage has been calculated
 to a 30' floor & 6' frame with the usual ceiling &
 sparring & now gives a result in keeping with the
 Displacement Coefficient of .77. The Builders are
 not quite correct in the tonnage cube which should
 be as follows.

	51.02	28.37	
	374.3 x	51.0 x	28.78
			Incl. dpth. 29' 2"
Sheer.	F. 90' 1/8 F. 49 1/4	29 - 2 1/4	Round of beam. 1' 1"
		1 - 0 1/2	
	A. 48' 1/8 A. 28 1/4	30 - 2 3/4	30' 3"
		2 - 6	
		27' 8 3/4	- 30' floor.
			- 5 1/2' ceiling
			+ .64 for sheer.
		Dep to floor 27.73	
		Sheer + .64	
		28.37	= 28.18.

4268.08.

5379.36 = .793. tonnage coefficient

54177

.788

With kindest regards.

Yours sincerely

A. W. M. H. A.

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 Foundation