

mean Sheer
 1 mean Sheer [Table, Para. 18]
 Difference
 ited as Para. 18 (f)

Correction
 $\div 4 =$
 ✓

Round of Beam
 Normal round

Rules.

IRD REPORT on the Messrs. Baxfords Proposed Subscription to "Barica milica"
 Mtd:- $424.5' \times 55.75' \times 31-10'$

- (1) As a fullscantling ship with sheers and erections as in the S.S. "Barica milica", the summer moulded draught = $25-11\frac{3}{4}$
- (2) As a fullscantling ship with sheers ~~and~~ as in the S.S. "Barica milica", but covered with 80% erections, the summer moulded draught = $26-4$
- (3) As a Complete Superstructure Ship, having a Louage opening in the Superstructure Deck, and a moulded depth of $31-10'$ to the 2nd deck, the summer moulded draught = $27-1$

Copy to Mr. Thomson.

W439-0196

N. A. Winter Freeboard

Length.

Length allowed.

Height.

Correction necessary because clearside amidships, measured
 the Statute is not taken at the



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