

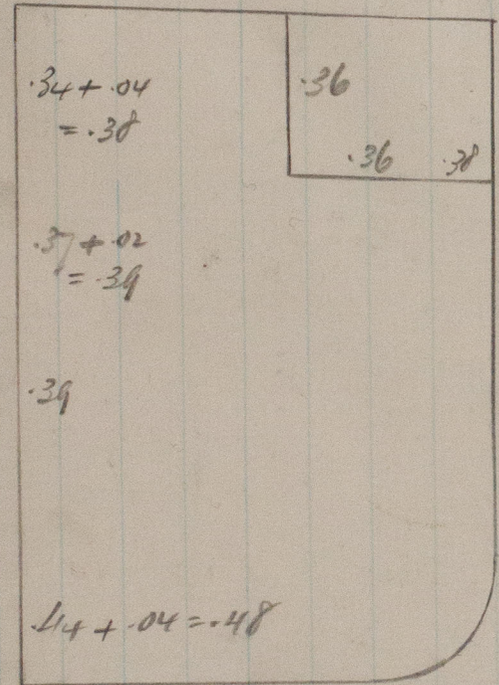
Rule
Scantlings
in 1928 of
longh Rules.

Rule dimensions: 310 x 411.25 x 21.66
Scantling hrs: 8880 & 21680
Proportions: Length = 10.8 depth.

1928 of Rules for longh. tankers
+ increase for transverse system

$\frac{1}{2}$ reduced 100% = 32.4

$\frac{1}{2}$ reduced 100% = 45



$.56 + .04 = .60 - 10\% = .54$

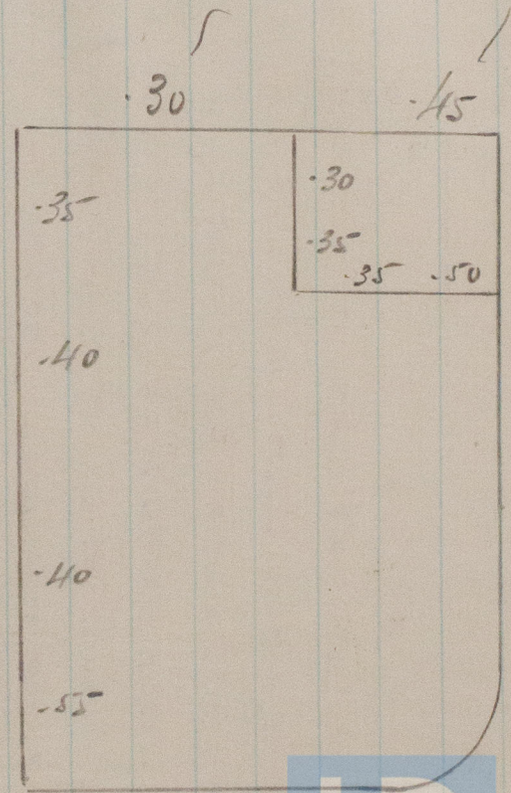
$.52 + .02 = .54 - 10\% = .486$

$.51 + .02 = .53 - 10\% = .474$

$.60 + .04 = .64$

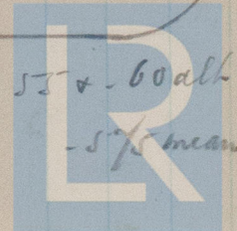
$.53 + .04 = .57 - 10\% = .513$

transverse system
scantlings as mid section



$.65$
 $.50$
 $.65$

$.55 + .60$ alt
 $.575$ mean



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