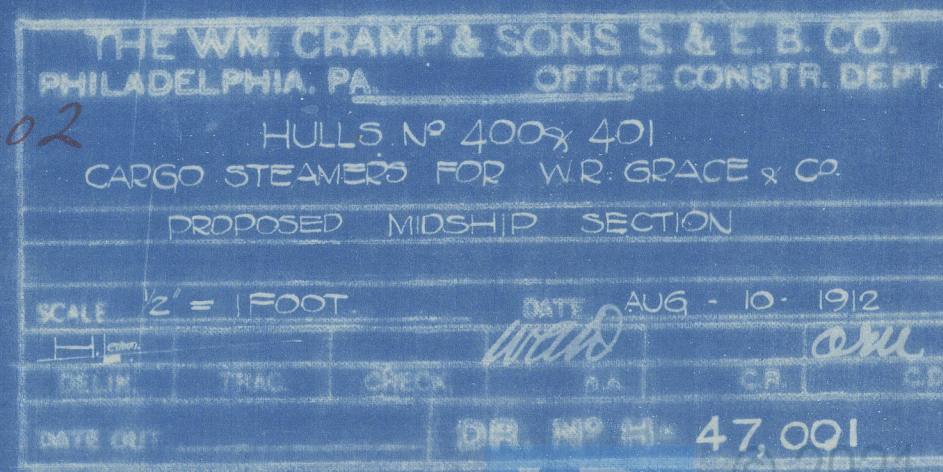


NUMERALS

TRANS. NUMBER  $b + d = 53.75 + 28.792 = 82.542$

LONG. NUMBER  $L \times (b + d) = 82.542 \times 404.5 = 33.388.24$

$$\frac{L}{D} = \frac{404.5}{36792} = \underline{\underline{10.991}}$$




- \$\$. N<sup>o</sup> 400 & 401 -

- Approved Maship Section -

- M<sup>re</sup> Cramp & Sons Phila -

also N<sup>o</sup> 402

29/4/57 PHILADELPHIA

"SANTA CLARA"

- REPORT N<sup>o</sup> 2047 -



© 2021

Lloyd's Register  
Foundation

010605-010614-0237