

Steam Tanker "MELINE".

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Gothenburg First Entry Report No.23962.

CALCULATION OF EQUIPMENT NUMERAL.

D for numerals = $44.667 \times .975 = 43.550$

EN:

$L (B + d) = 535.167 (74.5 + 30.917) +$	}	= 62156.97
$L \times .85 (D-d) = 535.167 \times .85 (43.550 - 30.917)$		
Forecastle = $.85 \times 60.51 \times 7.22$	=	371.35
Poop = $.85 \times 121.42 \times 8.50$	=	877.26
Poop house I = $.75 \times 102.62 \times 9.0$	=	692.68
" " II = $.85 \times 21.71 \times 9.0 \times .75 \times 76.97 \times 9$	=	685.63
Wheelhouse = $.75 \times 97.33 \times 8$	=	583.98
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		65367.87
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GOTHENBURG.

3.58

/Sgd./ Hanns Larsén.



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