

# GLOUCESTER,

Date.

① Prelim. Assign<sup>t</sup> from Particulars supplied by builders, C.S.S with T.O. 19-10-39. SM Draught = 26.14'  
N.Z. company ask builders what increase in draught obtainable if T.O. closed.

② We make basis comput<sup>n</sup> as C.S.S, no T.O. Standard sheer x ROB. x depths to 2nd dke 8'0 below Shelter dke. Builders informed through Glasgow. SM Draught = 27.23'

③ We make prelim assign<sup>t</sup> with depths to Shelter dke & taking account of foerle actual ROB x actual sheer. + on freeboard to give draught in ② copy to Glasgow. SM Draught = 27.25'

④ Final C.H. received from Glasgow office. Depths reported slightly greater than originally given in ①. We therefore make a check computation on ② to ascertain the draught which basis standard vessel could obtain. This check computation is ⑤. SM Draught = 27.29'

We now ought to get the 1st Entry to ascertain if 2nd depth to 2nd deck is greater than that given in ①. If it is then a new computation is required, generally similar to ① but having new depths.

Summarised Freeboard of this case.

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Lloyd's Register  
Foundation

29/5  
26.2  
3.3