

128.00 m

16.67 m

Proportions—Depth to Length—Uppermost continuous deck to top of keel ..... }  
Do. Long Bridge to top of keel ..... }

11.6

Port of Registry A

If surveyed while building

'BENGKALIS'  
Rpt. Ams. No. 16774.

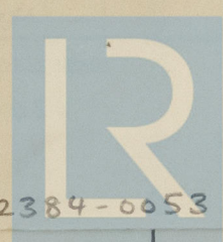
IT IS SUBMITTED before this case can receive the consideration of the Committee the Surveyors be referred to the Secretary's letter of the 28.11.47 and requested to state whether they have satisfied themselves that the stiffening of the watertight bulkheads is equivalent to that required by the Rules for Full Scantling vessels as this is not evident from the reported bulkhead particulars.

They should further be requested to state the spacing of the solid floors and gussets, the height and thickness of the tankside brackets, the thickness of the 3rd deck plating, and to furnish the riveting particulars for the strake below the sheerstrake.

They should be informed it is concluded the applicable requirements of Section 20 of the Rules have been complied with and that the length of the poop measured in accordance with Circular 1551 is 39.7', but they should state if this is so.

*See information in 11/5*

.....	20
.....	20
.....	2
amidships	1
.....	9
.....	12
.....	2
..... and	90
..... side	90
..... from	90
.....	90
..... side	90
..... len.	90
..... Area	90
..... ntling	90
..... ntling	90
..... stem	90
..... se line	90
..... ckness	90
..... ke ...	90
.....	90
..... (ding)	90
..... ouble	90
..... g in	90



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10.2.49.

Lloyd's Register  
Foundation

002374-002384-0053

les and/or as approved ?.....	yes ✓
<b>BOTTOM.</b>	✓
Depth and thickness at mid-line in } Holds	

<b>BEAMS.</b>	
Uppermost Continuous Deck, amidships } in Wells, Angle <b>E or C</b>	20 19
..... } in way of Bridge, Angle,	19