

# BP TANKER COMPANY LIMITED

BRITANNIC HOUSE

FINSBURY CIRCUS

LONDON, E.C.2

Phone :  
LONDON 1200



Telegrams :  
Inland : BRITTANKOL, TELEX, LONDON  
Foreign : BRITTANKOL, LONDON

Reference : ENNGG/FM.

Your Reference : CLASSN 'R'

The Secretary,

Lloyd's Register of Shipping,

71, Fenchurch Street,

LONDON, E.C.3.

23rd March, 1962.

RECEIVED

24 MAR 1962

And...

Dear Sir,

m.v. "BRITISH YEOMAN"

This vessel, which is due for a Special Survey in April next, was drydocked at Smith's Dock, North Shields, in February last.

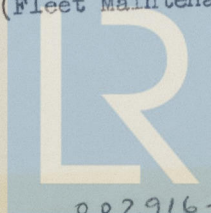
During the repairs our Superintendent Engineer requested your Surveyor's recommendations which were then carried out to enable us to ask you at this time to grant us credit for a General Examination for deferment of Special Survey until April 1963.

The vessel will be due in the United Kingdom early next month and we should be pleased to have your agreement that the additional work recommended by your Surveyor and carried out at North Shields, is sufficient for you to grant us the necessary General Examination Credit without further examination.

Yours faithfully,  
BP TANKER COMPANY LIMITED.

*b. bragg*

Engineer Superintendent  
(Fleet Maintenance)



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Foundation

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PP. REPORTS

BB

Shaping of large components  
(continued from page 1)

THE LLOYD'S REGISTER

When large components are being shaped, the first consideration is the location of the machine tool. The machine tool should be located in such a position that the workpiece can be moved into it without the need for any special handling equipment. The machine tool should also be located in such a position that the workpiece can be moved into it without the need for any special handling equipment.

The second consideration is the location of the workpiece. The workpiece should be located in such a position that it can be moved into the machine tool without the need for any special handling equipment. The workpiece should also be located in such a position that it can be moved into the machine tool without the need for any special handling equipment.

The third consideration is the location of the machine tool. The machine tool should be located in such a position that the workpiece can be moved into it without the need for any special handling equipment. The machine tool should also be located in such a position that the workpiece can be moved into it without the need for any special handling equipment.

THE LLOYD'S REGISTER

1955



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NAME.....

Chief Engineer

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