

MES, Spacing amidships .....

24 ✓

Bracket Floors, Frame .....

✓

from 1 length to Collision) 214 ✓

Reversed Frame .....

✓

U.S.M.V. "St Eustatius"

Report No. 2090

EL'S NAME

ST. EUSTATIUS

Report

No.

THICKNESSES OF PLATING ascertained by drilling, and comparison of same with the original thicknesses.

The thicknesses are in of an inch.

STRAKE.	AMIDSHIP.				FORWARD.				AFT.				REMARKS.
	Original Thickness.	Thickness by drilling.		Diminution if any.	Original Thickness.	Thickness by drilling.		Diminution if any.	Original Thickness.	Thickness by drilling.		Diminution if any.	
		Port.	Std.			Port.	Std.			Port.	Std.		
SHEER STRAKE H.....										36	36	36	R = renewed.
below..... G.....										36	30	30	
SHEER STRAKE F.....	40	35	34		34	34	34			36	30	30	
ake below..... E.....	38	35	34		30	30	25-R			36	30	30	
" " D.....	36	34	32		30	28	30			36	30	28	
" " C.....	36	34	34		30	28	28			36	30	30	
" " B.....	36	35	34		30					34	36	35	
" " A.....	40	38	38		34	32	34			40	40	40	
" " KEEL.....	56	50			42	38				56	50		
" ".....													
" ".....													
" ".....													
" ".....													
" ".....													

Drillings at ends to be made in the vicinity of the peak bulkheads.

Floors, Depth and thickness at mid-line in }  
Holds .....

✓

Height of Brackets at side above }  
base line at toe of frame .....

✓

Middle Line Keelson, on Floors, Angles, }  
E or E .....

✓

in Wells, Angle, [ ]

in way of Bridge, Angle, [ ]

Spacing .....

Second Deck, amidships, Angle, E or E .....

32' 36"

3' 3' x 3' 3'

3 1/2' x 3 1/2'

30"

26' 30"

2 1/2' x 2 1/2' x 2 1/2'

2 1/2' x 2 1/2' x 2 1/2'

30"

30"

8 1/2' 25"

36' 38"

30"

no DB un...

6 x 2 1/2' x 2 1/2'

6 x 3' x 3'

24'

✓