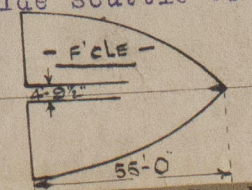


DISPLACEMENT AT 30' W.L. = 18897 TONS
TONS PER INCH " " = 58 $\frac{3}{4}$ "

35 .. 1
8 .. 7
43 .. 8

PARTICULARS FOR PRY BOARD.

No. 351 Name T.S.S. "PORT DARWIN"
 Registered Length 480.40
 Registered Breadth 60.35
 Registered Depth to Tank AND TO 1ST DECK 40.88
 Registered Tonnage, under deck 9728 TONS. Gross 32.30¹
 " 2ND " 7501 "
 Length on Load Line 475.3
 Depth Moulded 1ST DECK 43.8
 Camber of weather deck 15
 Length of weather deck beam 59.0
 Rule thickness of 0.004" 4
 Sheer deck at side forward at perp. through L. Line (in ins) 96
 " " " aft " " " " 57
 " " " at 1/8th. I. on L.I. from perp. forw 54
 " " " " " " " aft 32
 Length of forecastle (actual on deck) 55.0 height 7.0
 Overhang of forecastle deck abaft bulkhead NONE
 Length of Bridge on deck height
 Overhang of bridge deck beyond forward bulkhead
 " " " " " " " aft
 Length of Poop on deck from aft perp height
 Overhang of Poop deck beyond bulkhead
 Bulkhead at after end of forecastle STEEL
 Bulkhead at fore end of bridge
 Stiffening to forward bridge bulkhead
 Bulkhead at fore end of poop
 Size and number of freeing ports OPEN RAILS.
 Height of hatch coamings above wood deck 2.6 covers 3.2
 Sizes of hatches 1.24.9 x 18.0.2, 28.0 x 18.0, 3.18.8 x 18.0, 4.25.8 x 18.0, 5.48 x 18.0, 6.18.8 x 18.0
 Number of scuppers 7 AT 4" DIAM EACH SIDE FROM 1ST DECK 33.0
 Height of lowest side scuttle above base
 7.5 ft. 4.5 ft. 55.0 ft.



Winter North Atlantic Line

* If the frames, skin planking, or ceiling are of unusual thickness the breadth of vessel to inside of ceiling should be reported if possible.
 + In vessels obtaining an allowance for deck erections under Para. 11 where the sheer drops abaft amidships the height of the R.Q.D. is to be taken from the level of the top of the amidship beam.
 The total standard mean sheer means the sheer measured at the stem and stern posts; the total standard mean sheer measured at other points distant from the stem and stern posts.

with f
content

N FOR LENGTH.

29.25

21.0

58.25

1.7

Table C.

9.90

(if required)

+ 5

FOR IRON DECK.

length covered

inger

N FOR ROUND OF B

59

15

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19)

9 - 7.83 -

4.85

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provisions of

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opening

62

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side amidships

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deck with side

m deck line

" "

" "

" "

" "

" "

" "

State dimensions of freeing port area on back of this

The Surveyor should state whether the fall in sheer as line of keel or to the water line. If measured relativ survey and also the usual load draft forward and aft



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