

12/6/18

# S. S. N°309 MIDSHIP SECTION OF STANDARD STEAMER CTYPE

LENGTH BETWEEN PERPS 331-0  
BEAM EXTREME 46-9  
BEAM MOULDED 46-6  
DEPTH IN HOLD TO CELL BOTTOM 23-2  
DEPTH MOULDED 25-6  
SCALE 1/32 ONE FOOT

CLASS 100 A1 SINGLE DECK

ANCHORS AND CHAINS		
EQUIPMENT N° 24981-59		
1 BOW ANCHOR	45-0-0	STOCKLESS ✓
1	45-0-0	✓
1	55-0-0	✓
Collective 125-0-0 STOCKLESS		
1 STEAM ANCHOR	12-0-0	5X OF STOCK ✓
210 FMS OF 1 1/2" SHD CHAINABLE		
90	1 1/2" STEAM CHAIN OR 4 1/4" STEEL WIRE	✓
100	1 1/2" STEAM CHAIN OR 4 1/4" STEEL WIRE	✓
1 OF 90	7 HANDB & 10-90 FMS 2 1/2" STEEL WIRE	✓
1 OF 90	6 8-10-90 2 1/2" STEEL WIRE	✓

SECTION THROUGH ENGINE ROOM

SECTION THROUGH HOLD

BRIDGE 98-0 LONG

LLOYDS NUMBERS

BREADTH = 46-5  
DEPTH = 25-5  
72-0 TRANSVERSE N°  
331-0  
23832 LONGITUDINAL N°

EQUIPMENT N° 23832 + ERECTIONS {POOP BRIDGE & FLOOR 897-19} {HOUSES & ENG CHAIN} 252-40 {1149-59-24981-59}

BUILD ANGLE FRAMES IN ENGINE AND BOILER ROOMS 10-8 1/2-50 IN LIEU OF WEB FRAMES SPACED 24" APART

BUILD ANGLE FRAMES FROM AFTER PEAK BULKH° TO COLLISION BULKH° 10-8 1/2-46 SPACED 24" APART

" " IN AFTER PEAK 6-8-48 SPACED 24" APART

ANGLE POOP 6-8-34 FRAMES BRACKETED AT UPPER DECK

BULB " " FORE PEAK 6-8-48

EXTENDING TO FORECASTLE DECK & AFTER PEAK SPACED 24" APART

REVERSE FRAMES IN TANK 5-3-36 IN HOLDS 35-35-36 IN ENGINE SPACE & 35-35-46 IN BOILER SPACE

FRAMES IN TANK ON FLOORS 32-32-36 DOUBLE FRAMES FROM 1/8" L FORD TO COLLISION BULKH°

FROM FORECASTLE FRONT TO STEIN BULB ANGLE FRAMES RUN UP ALTERNATELY TO FLOOR DECK

FRAMES 35-35-36 BRACKETED ON MAIN DECK

CONTINUOUS FLOORS 34 FROM CENTRE TO MARGIN PLATE ON EVERY FRAME

END FLOORS 38 FLANGED TRANSVERSE FLOOR 39-44

NOTE: CENTRE GIRDER MARGIN PLATE AND ALL ANGLE ORTS EXCEPT THOSE ATTACHED TO THE SHELL PLATING

IN THE BOILER ROOM TO BE 10 THICKER THAN GIVEN IN TABLE B

MARGIN PLATE 42 IN ENGINE ROOM

52-BOILER

OVERLAPPED BUTTS DOUBLE RIVETED THROUGHOUT

STEEL TANK TOP IN ROOM 44-1

8 ROOM 52

BUTTS OVERLAPPED & DOUBLE RIVETED

END OF DOUBLE REVERSE FRAMES IN ENGINE SPACE

END OF DOUBLE REVERSE FRAMES IN BOILER SPACE

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

FRAMES 35-35-36

THE RIVETS IN THE PLATING AND FRAMES AND FLOORS IN THE BOTTOM TO BE SPACED NOT MORE THAN 5" DIAM<sup>2</sup> APART BEFORE THE 2/3 LENGTH FORWARD

ROBERT THOMPSON AND SONS LTD  
SHEPPARDSON AND REYNOLDS  
BOUTWICK YARD  
SOUTH WICK  
SUNDERLAND  
30/5/18

The above thicknesses are approved for the side and bottom, taking account of reduction as per the 16 par. 15 of the Rules

12.6.18

01307-0226

SUNDERLAND

R. Thompson & Sons

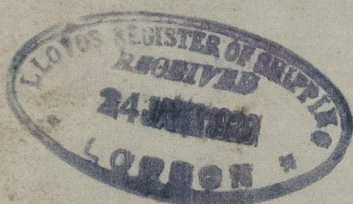
N<sup>o</sup> 309

Standard C

MID. SECTION

S/S "MATADI"

SUNDERLAND RPT. NO. 27560



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Foundation

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