

## Spar, or Awning Dk. IRON OR STEEL STEAMER.

No. 14999  
TUES. MAR 26 1907Port of GREENOCK Date of completion of Report 21<sup>st</sup> March 1907 Received at London Office  
Survey held at GREENOCK Date, First Survey 18<sup>th</sup> June 1906 Last Survey 15<sup>th</sup> MARCH 1907  
On the STEEL SCREW STEAMER "STRATHAYON" (YARD N<sup>o</sup> 285) Rig SCHOONER

TONNAGE under Tonnage Deck...  
Do. between Tonnage Dk. and 3rd, 4th, Spar or Awning Dk.  
Total under Upper Dk. 4096.32  
Do. of Poop 126.90  
Do. of Bridge House Etc. 57.20  
Do. of Forecastle SIDE House 14.51  
Do. of Houses on Deck 50.18  
Do. of excess of Hatchways 57.75  
Do. above Crown of Engine Room 4402.86  
Gross Tonnage 105.30  
Less Crew Space 57.75 = 163.05  
Engine Room 4239.81  
Tonnage for Fees...  
Engine Room 1408.92  
Navigation Spaces 58.45 = 1467.37  
LIGHT AIR 272.44  
Register Tonnage 2830.19  
cut on Beam...

SPAR, ~~AWNING OR PART AWNING-DECKED~~ VESSEL,  
or a Vessel having a continuous Shade Deck.

CLASS 100A.1 "SPAR DECK"

Half Breadth (moulded) 26.00  
Depth from upper part of keel to top of Main Deck Beams 21.12  
(with the normal round up of beam)  
Girth of Half Midship Frame (as per Rule) 43.48  
1st Number 90.60  
Length on deck from after part of stem to fore part of stern post 374.16  
2nd Number 33898.89  
Proportions—Breadths to Length 7.19  
Depths to Length—Main Deck to top of Keel 17.71

Master R.E. HUTCHISON

Year of Appointment (1) As Master in service of owner of present vessel:—1907  
(2) As Master of this vessel:—1907

Built at GREENOCK

When built 1907 Launched 15<sup>th</sup> Feb 1907By whom built GRANGEMOUTH AND GREENOCK DOCKY<sup>c</sup> CO

Owners "STRATHAYON" STEAMSHIP CO LTD.

Managers BURRELL AND SON

(Where necessary to be entered in Reg. Book.)

Residence GLASGOW

Port belonging to GLASGOW

BUILT UNDER

If Surveyed while Building, Afloat, or in Dry Dock SPECIAL SURVEY

LENGTH on Ft. Ins. BREADTH — Ft. Ins. DEPTH, ACTUAL — Top of Floors to top of Spar or Awning Dk. Beams 25 4 1/2  
Deck as per Rule 374 2 Moulded 52 0 Do. Main Deck Beams 17 5 1/2  
Dimensions of Ship per Register, Length 376' breadth 52'25" depth 25'5" Spar or Awning Dk. Moulded depth, ft. 20 ins. 0 1/2 To Main Dk. Round up of Main Dk. Beam, Actual 12 1/2 ins.

FRAMING.				FORGINGS AND CASTINGS.				Inches in Ship.		Inches per Rule Or as Approved.		
	Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches in Ship.	Inches per Rule Or as Approved.	20ths in Ship.	Inches in Ship.	Inches in Ship.	Inches per Rule Or as Approved.	20ths in Ship.	Inches in Ship.	
FRAME, Angles, or Bars, for length amidships	5 1/2	3 1/2	8	5 1/2	3 1/2	8	KEEL, Bar or Side Plates, depth and thickness	FLAT PLATE	11 x 2 7/8	11 x 2 7/8	KEEL	
Do. for 1/2 at each end	5 1/2	3 1/2	7	5 1/2	3 1/2	7	STEM, moulding and thickness	11 x 6 3/4	11 x 6 3/4	11 x 6 3/4	11 x 6 3/4	
Do. in way of Double Bottoms at Solid Floors	3 1/2	3 1/2	8	3 1/2	3 1/2	8	STERN-POST for Rudder do. do.	11 x 6 3/4	11 x 6 3/4	11 x 6 3/4	11 x 6 3/4	
" " at intermdt. Bkts.	7	24	8	7	24	8	" " for Propeller	9 1/2	9 1/2	9 1/2	9 1/2	
acing of Frames from centre to centre	7	3 1/2	8	7	3 1/2	8	MAIN PIECE of Rudder, diameter at head	7 1/4	7 1/4	7 1/4	7 1/4	
EVERSED FRAME, Angles	7	3 1/2	8	7	3 1/2	8	do. at heel	7 1/4	7 1/4	7 1/4	7 1/4	
DEEP FRAMING, depth of girder	9 1/2	9 1/2	9 1/2	9 1/2	9 1/2	9 1/2	RUDDER, how constructed	BUILT IRON FORGING AND SINGLE PLATE				
FLOORS, depth and thickness of Floor Plate	CELLULAR				DOUBLE				Can the Rudder be unshipped afloat? YES.			
at mid line for 1/2 length amidships	CELLULAR				DOUBLE							
" in way of Engines and Boilers	CELLULAR				DOUBLE							
" thickness at the ends of vessel	CELLULAR				DOUBLE							
" depth at 1/2 the half b'dth. as per Rule	CELLULAR				DOUBLE							
" height extended at the Bilges	CELLULAR				DOUBLE							
FLOORS & BRACKETS, in Cellular Bottoms	43	8	43	8								
state if flanged (top & bottom)	No	24	No	24								
spacing	24	10	24	10								
CENTRE GIRDER, in Double bottom, depth and thickness	43	10	43	10								
" " Angles, Top	4	4	10	4								
" " Bottom	4 1/2	4 1/2	12	4 1/2								
DE GIRDERS, number and thickness	TWO	8	TWO	8								
state if flanged (top & bottom)	No	8	No	8								
" " Angles	3 1/2	3 1/2	8	3 1/2								
MARGIN PLATE, depth (exclusive of flange) and thickness	34 1/2	10	34 1/2	10								
" " Angles to outside plating	4	4	9	4								
" " to floors	5	3 1/2	8	5								
" Height of floors at the Bilges	6 7/2	10	6 7/2	10								
INNER BOTTOM PLATING, breadth and thickness of Middle Line Strake	77	10	77	10								
" " thickness in Engine and Boiler space	E=10/20; B=1/16 IRON	E=10/20; B=1/16 IRON	E=10/20; B=1/16 IRON	E=10/20; B=1/16 IRON								
" " Remainder in Holds	8-7	8-7	8-7	8-7								
BEAMS, Spar or Awning Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	9	3 1/2	12	9								
" " Angles on upper edge	WIDE SPACED QUARTER PILLARS & RUNNERS	WIDE SPACED QUARTER PILLARS & RUNNERS	WIDE SPACED QUARTER PILLARS & RUNNERS	WIDE SPACED QUARTER PILLARS & RUNNERS								
" " Spacing	48	48	48	48								
BEAMS, Main Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	7	3	10	7								
" " Angles on upper edge	WIDE SPACED QUARTER PILLARS & RUNNERS	WIDE SPACED QUARTER PILLARS & RUNNERS	WIDE SPACED QUARTER PILLARS & RUNNERS	WIDE SPACED QUARTER PILLARS & RUNNERS								
" " Spacing	24	24	24	24								
BEAMS, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	7 1/2	3	10	7 1/2								
" " Angles on upper edge	24	24	24	24								
" " Spacing	24	24	24	24								
BEAMS, Hold, or Orlop, Plate or Tee Bulb	6	3	10	6								
" " Angles on upper edge	24	24	24	24								
" " Spacing	24	24	24	24								
BEAMS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb	7 1/2	3	10	7 1/2								
" " Angles on upper edge	24	24	24	24								
" " Spacing	24	24	24	24								
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate or Tee Bulb	10 x 3 1/2 x 3 1/2 x 13	10 x 3 1/2 x 3 1/2 x 13	10 x 3 1/2 x 3 1/2 x 13	10 x 3 1/2 x 3 1/2 x 13								
" " Angles on upper edge	48	48	48	48								
" " Spacing	48	48	48	48								
PILLARS, In tween Deck, size and spacing	25/8 x 27/8 48" APART	25/8 x 27/8 48" APART	25/8 x 27/8 48" APART	25/8 x 27/8 48" APART								
" " Hold	4" DIA. 48"	4" DIA. 48"	4" DIA. 48"	4" DIA. 48"								
" " Quarter, tween Dks., " "	4 3/4 x 5 1/2 DIA. 48"	4 3/4 x 5 1/2 DIA. 48"	4 3/4 x 5 1/2 DIA. 48"	4 3/4 x 5 1/2 DIA. 48"								
" " in Hold	BUILT, 11 x 10 1/2 x 12 x 10 1/2	BUILT, 11 x 10 1/2 x 12 x 10 1/2	BUILT, 11 x 10 1/2 x 12 x 10 1/2	BUILT, 11 x 10 1/2 x 12 x 10 1/2								
WEB FRAMES, In Fore Body, No. and spacing	BUNKER ENDS FORM WEB FRAMES.											
" " breadth & thickness	BUNKER ENDS FORM WEB FRAMES.											
No. of Side Stringers	BUNKER ENDS FORM WEB FRAMES.											
WEB FRAMES, In E. & B. Space, No. & spacing	BUNKER ENDS FORM WEB FRAMES.											
" " breadth & thickness	BUNKER ENDS FORM WEB FRAMES.											
WEB FRAMES, In After Body, No. and spacing	BUNKER ENDS FORM WEB FRAMES.											
" " breadth & thickness	BUNKER ENDS FORM WEB FRAMES.											
No. of Side Stringers	BUNKER ENDS FORM WEB FRAMES.											
Size of Angles or Tee Bars to Web Frames	BUNKER ENDS FORM WEB FRAMES.											
BRACKET PLATES to Stringers between Web Frames, depth and thickness	BUNKER ENDS FORM WEB FRAMES.											

KEELSONS AND STRINGERS.				Inches in Ship.		Inches in Ship.		Inches in Ship.		Inches per Rule Or as Approved.		
	Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches in Ship.	Inches per Rule Or as Approved.	20ths in Ship.	Inches in Ship.	Inches in Ship.	Inches per Rule Or as Approved.	20ths in Ship.	Inches in Ship.	
CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate	CELLULAR				DOUBLE							
" Rider Plate	CELLULAR				DOUBLE							
" Bulb Plate to Intercoastal Keelson	CELLULAR				DOUBLE							
" Horizontal Plates on Floors	CELLULAR				DOUBLE							
" Angles	CELLULAR				DOUBLE							
SIDE KEELSON, Angles	CELLULAR				DOUBLE							
" Bulb or Plate above floors, for length	CELLULAR				DOUBLE							
" Intercoastal Plate, for length	CELLULAR				DOUBLE							
" Attached to outside plating with Angle	CELLULAR				DOUBLE							
BILGE KEELSON, Angles	CELLULAR				DOUBLE							
" Bulb or Plate above floors, for length	CELLULAR				DOUBLE							
" Intercoastal Plate, for length	CELLULAR				DOUBLE							
" Attached to outside plating with Angle	CELLULAR				DOUBLE							
BILGE STRINGER Angles	CELLULAR				DOUBLE							
" Bulb Plate, for length	CELLULAR				DOUBLE							
" Intercoastal Plate, for length	CELLULAR				DOUBLE							
" Attached to outside plating with Angle	CELLULAR				DOUBLE							
2 SIDE STRINGERS Angles	6	4	12	6	4	12	6	4	12	6	4	
" Bulb or Intercoastal Plate, for FULL lng.	7	3 1/2	8	7	3 1/2	8	7	3 1/2	8	7	3 1/2	
" Attached to outside plating with Angle	7	3 1/2	8	7	3 1/2	8	7	3 1/2	8	7	3 1/2	
Spar, or Awning Deck Stringer Plates, breadth and thickness	63	10	60	10								
" Angle on ditto	3 1/2	3 1/2	10	3 1/2	3 1/2	10	3 1/2	3 1/2	10	3 1/2	3 1/2	
" Tie Plates, fore and aft, outside Hatchways	5	5	11	5	5	11	5	5	11	5	5	
" Diagonal Tie Plates, No. of pairs	STEEL 8/20	5/16	7/20	5/16								
" Deck, * Iron or Steel, for FULL lng.	STEEL 8/20	5/16	7/20	5/16								
" Wood Deck, Material & thickness	66	10	66	10								
Main Deck Stringer Plate, breadth & thickness	7	3 1/2	10	7	3 1/2	10	7	3 1/2	10	7	3 1/2	
" Angles on ditto, No. TWO (SHELL)	4	4	9	4	4	9	4	4	9	4	4	
" Tie Plates, outside Hatchways (INNER)	4	4	9	4	4	9	4	4	9	4	4	
" Diagonal Tie Plates, No. of pairs	7	7	7	7								
" Deck, * Iron or Steel, for FULL lng.	7	7	7	7								
" Wood Deck, Material & thickness	66	10	66	10								
Lower Deck Stringer Plates, breadth & thickness	66	10	66	10								
" Angles on ditto, No.	66	10	66	10								
" Tie Plates, outside Hatchways	66	10	66	10								
" Deck, * Material and thickness	66	10	66	10								
Hold, or Orlop Stringer Plate, breadth & thickness	66	10	66	10								
" Angles on ditto, No.	66	10	66	10								
" Tie Plates, outside Hatchways	66	10	66	10								
" Deck, Material and thickness	66	10	66	10								
Poop Deck Stringer Plate, breadth & thickness	30	6	30	6								
" Angles on ditto	3	3	6	3								
" Tie Plates	3	3	6	3								
" Deck, Material and thickness	STEEL	5/16	5/16	5/16								
Bridge Deck Stringer Plate, breadth & thickness	55	10	55	10								
" Angle on ditto	3 1/2	3 1/2	10	3 1/2	3 1/2	10	3 1/2	3 1/2	10	3 1/2	3 1/2	
" Tie Plates	6/16 x 120	6/16 x 120	6/16 x 120	6/16 x 120								
" Deck, Material and thickness	STEEL	6/16 x 120	6/16 x 120	6/16 x 120								
Forecastle Deck Stringer Plate, breadth & thickness	30	6	30	6								
" Angle on ditto	3	3	6	3								
" Tie Plates	10	6	10	6								
" Deck, Material and thickness	P.PINE	3"	3"	3"								

\* If Iron or Steel Deck, state if whole or part, and if wood deck is laid thereon.

BULKHEADS.				STIFFENERS.				Single or Double Frames.		Height up	
	In Vessel.	Per Rule.	Thickness.	Horizontal.	Vertical.	Size.	Spacing.	Inches.	Inches.	Inches.	Inches.
W. T. BULKHEADS	6	6	7-6	-	B.A. 10 x 3 1/2	30	SINGLE	DECK			
PARTITION	PEAK BULKHEADS ADDITIONALLY STIFFENED										
LONGITUDINAL											

{ LARGE BRACKETS

Are the outside Plates doubled two spaces of Frames in length? **FITTED**

Are the Shute Valves and Watertight Doors in efficient working order? **YES.**

\* If Iron or Steel Deck, state if whole or part, and if wood deck is laid thereon.

BULKHEADS. Number, Thickness, Horizontal, Vertical, Single or Double Frames, Height up.  
In Vessel, Per Rule, 20ths, 20ths, 20ths, 20ths, 20ths, 20ths.  
W. T. BULKHEADS PARTITION " PEAK BULKHEADS ADDITIONALLY STIFFENED.  
LONGITUDINAL "

Are the outside Plates doubled two spaces of Frames in length? **FITTED**  
Are the Sluice Valves and Watertight Doors in efficient working order? **YES.**



PLATING.										RIVETING.									
AS IN SHIP.					PER RULE OR AS APPROVED.					EDGES.					BUTTS.				
STRAKES.		AMIDSHIP.		FORWARD.		AFT.		AMIDSHIP.		FORWARD.		AFT.		EDGES.		BUTTS.			
Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.	Breadth.	Thickness.		
FLAT PLATE KEEL	42	21	13	13	42	21	13	13	42	21	13	13	42	21	13	13	42	21	
GARBOARD OF A STRAKE	70 1/2	13	12	12	70 1/2	13	12	12	70 1/2	13	12	12	70 1/2	13	12	12	70 1/2	13	
B	11	9	9	9	11	9	9	9	11	9	9	9	11	9	9	9	11	9	
C	12	10	10	10	12	10	10	10	12	10	10	10	12	10	10	10	12	10	
D	13	10	10	10	13	10	10	10	13	10	10	10	13	10	10	10	13	10	
E	12	9	9	9	12	9	9	9	12	9	9	9	12	9	9	9	12	9	
F	12	9	9	9	12	9	9	9	12	9	9	9	12	9	9	9	12	9	
G	12	9	9	9	12	9	9	9	12	9	9	9	12	9	9	9	12	9	
H	13	10	10	10	13	10	10	10	13	10	10	10	13	10	10	10	13	10	
J	14-15	10	10	10	14-15	10	10	10	14-15	10	10	10	14-15	10	10	10	14-15	10	
K	51	16-19	10	10	44	16-19	10	10	44	16-19	10	10	44	16-19	10	10	44	16-19	
L																			
M																			
N																			
O																			
P																			
Q																			
R																			
S																			
DOUBLING of Flat Plate Keel										DOUBLING of Flat Plate Keel									
Length and thickness of Bilges										Length and thickness of Bilges									
of Sheerstrakes										of Sheerstrakes									
of Strake below										of Strake below									
POOP SIDES										POOP SIDES									
BRIDGE SIDES										BRIDGE SIDES									
FORECASTLE SIDES										FORECASTLE SIDES									
Manufacturer's name or trade mark of the Iron or Steel (state process of manufacture of Steel) used for Frames, Floors, Beams, Keelsons, Tie and Stringer Plates, Plating, &c. (SIEMENS' PROCESS)										Manufacturer's name or trade mark of the Iron or Steel (state process of manufacture of Steel) used for Frames, Floors, Beams, Keelsons, Tie and Stringer Plates, Plating, &c. (SIEMENS' PROCESS)									
STEEL PLATES, ANGLES, ETC.: CLYDEBRIDGE; LANARK-SHIRE; STEEL CO. OF SCOTLAND.										STEEL PLATES, ANGLES, ETC.: CLYDEBRIDGE; LANARK-SHIRE; STEEL CO. OF SCOTLAND.									
Has the Steel been tested as required by the Rules? YES.										Has the Steel been tested as required by the Rules? YES.									
FRAMES extend in one length from CENTRE LINE to MARGIN AND THENCE TO GUNWALE.										FRAMES extend in one length from CENTRE LINE to MARGIN AND THENCE TO GUNWALE.									
REVERSED FRAMES on floors and frames extend from CENTRE LINE TO MARGIN AND THENCE ALTERNATE TO MAIN AND SPAR DECK.										REVERSED FRAMES on floors and frames extend from CENTRE LINE TO MARGIN AND THENCE ALTERNATE TO MAIN AND SPAR DECK.									
MASTS, SPARS, &C.										MASTS, SPARS, &C.									
Diameter and Thickness.										Diameter and Thickness.									
Material.										Material.									
Total Length.										Total Length.									
At Partners.										At Partners.									
Heel.										Heel.									
Hounds.										Hounds.									
Head.										Head.									
No. of Plates in round.										No. of Plates in round.									
Number.										Number.									
Size.										Size.									
Seams.										Seams.									
Butts.										Butts.									
LOWER MASTS.										LOWER MASTS.									
Fore										Fore									
Main										Main									
Mizen										Mizen									
Boomsprit										Boomsprit									
Topmasts, Yards and Remainder of Spars OF PINE										Topmasts, Yards and Remainder of Spars OF PINE									
Rigging, Material and Size, Shrouds GALV <sup>2</sup> WIRE 4"										Rigging, Material and Size, Shrouds GALV <sup>2</sup> WIRE 4"									
Sails.										Sails.									
ONE Suit of SCHOONER'S										ONE Suit of SCHOONER'S									
Sails, and the following spare sails										Sails, and the following spare sails									
EQUIPMENT No. 41627. LETTER X.										EQUIPMENT No. 41627. LETTER X.									
ANCHORS. MECHANICAL TESTS BY PERRINS, HAUSS, & MEIJER										ANCHORS. MECHANICAL TESTS BY PERRINS, HAUSS, & MEIJER									
Number of Certificate.										Number of Certificate.									
Anchors.										Anchors.									
Weight, Ex. Stock.										Weight, Ex. Stock.									
Weight of Stock.										Weight of Stock.									
Test, Per Certificate.										Test, Per Certificate.									
Weight Req. by Table 22.										Weight Req. by Table 22.									
Description of Anchor.										Description of Anchor.									
Makers.										Makers.									
Where and when tested and Superintendent.										Where and when tested and Superintendent.									
30678 1st Bower										30678 1st Bower									
30672 2nd "										30672 2nd "									
6003 3rd "										6003 3rd "									
Collective weight										Collective weight									
8186 Stream										8186 Stream									
8187 Kedge										8187 Kedge									
CHAIN CABLES.										CHAIN CABLES.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
Material.										Material.									
Length and Size supplied.										Length and Size supplied.									
Test of Steel Wire.										Test of Steel Wire.									
Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
Material.										Material.									
Length and Size supplied.										Length and Size supplied.									
Test of Steel Wire.										Test of Steel Wire.									
Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
Material.										Material.									
Length and Size supplied.										Length and Size supplied.									
Test of Steel Wire.										Test of Steel Wire.									
Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
Material.										Material.									
Length and Size supplied.										Length and Size supplied.									
Test of Steel Wire.										Test of Steel Wire.									
Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
Material.										Material.									
Length and Size supplied.										Length and Size supplied.									
Test of Steel Wire.										Test of Steel Wire.									
Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
Material.										Material.									
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Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.										Length and Size supplied.									
Status - Break - ing.										Status - Break - ing.									
Weight of Chain Cable.										Weight of Chain Cable.									
Supplied.										Supplied.									
Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
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Length and Size supplied.										Length and Size supplied.									
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Fathoms and size per Table 22.										Fathoms and size per Table 22.									
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3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
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Weight of Chain Cable.										Weight of Chain Cable.									
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Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
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Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
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Weight of Chain Cable.										Weight of Chain Cable.									
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Per Rule.										Per Rule.									
Length, Diam.										Length, Diam.									
Fathoms, Ins.										Fathoms, Ins.									
Makers of Cables.										Makers of Cables.									
Where and when tested, and Superintendent.										Where and when tested, and Superintendent.									
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Length and Size supplied.										Length and Size supplied.									
Test of Steel Wire.										Test of Steel Wire.									
Fathoms and size per Table 22.										Fathoms and size per Table 22.									
Description.										Description.									
3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14										3108 270, 2 1/8, 81 1/4, 113 1/4, 6 1/11-0-22, 608-2-14									
270 2 1/8 STUD. TAYLOR & SONS.										270 2 1/8 STUD. TAYLOR & SONS.									
SUND 28-11-06 W.J. RELF										SUND 28-11-06 W.J. RELF									
HAWERS AND WARPS.										HAWERS AND WARPS.									
Length and Size supplied.																			