

Spar, or Awning Dk.

IRON OR STEEL STEAMER.

No. 51.650

THUR. 27 SEP 1806

State if Report is also sent on the Machinery of the Vessel *Yes*  
Port of *Newcastle* Date of completion of Report *26 September 1906* Received at London Office  
Survey held at *Newcastle* Date, First Survey *26 February 1906* Last Survey *15 September 1806*  
On the *Steel Steam ASGARD* Rig *Sloop*

TONNAGE under  
Tonnage Deck... *4087.75*  
Do. between Tonnage Dk.  
and 3rd, 4th, Spar or  
Awning Dk.  
Total under Upper Dk.  
Do. of Poop  
Do. of Bridge House  
Do. of Forecasts  
Do. of Houses on Deck  
Do. of excess of Hatchways  
Crown of  
Room...  
nage  
Space  
Crown of  
Room...  
OR FEES...  
e Room  
ation Spaces

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

CLASS *100 A.1.*

FEET.

Half Breadth (moulded) ... *23.83*  
Depth from upper part of keel to top of Main Deck Beams *23.88*  
Girth of Half Midship Frame (as per Rule) ... *43.28*  
1st Number ... *90.99*  
Length ... *358.16*  
2nd Number ... *32600*  
Proportions—Breadths to Length ... *7.5*  
Depths to Length—Main Deck to top of Keel ... *14.99*

Master *H. C. RIECK.*Year of Appointment *1906*Built at *Sweden - or - Japan*When built *1906* Launched *24 July 1906*By whom built *Northumberland S. Co. Ltd.*Owners *Midland Deutsche Seewerke AG*Managers *Aktiengesellschaft*

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

Residence *Bremen*Port belonging to *Nordenham*Destined Voyage *Savannah* If Surveyed while Building, Afloat, or in Dry Dock *Special*

on Deck Feet. Inches. BREADTH—Feet. Inches. DEPTH, top of Floors to Spar *28 2 1/2* Power of Horse. No. of Decks with flat laid *Two*  
Moulded. *47 8* Do. do. Main Deck Beams *28 2 1/2* Engines No. of Tiers of Beams *Two*  
of Ship per Register, Length *360.5* breadth *48.0* depth *28.0* Spar or Awn. Dk. Moulded depth, ft *22* ins. *10 1/2* To Main Dk. Round up of Beam, Main Dk. *1 1/2* ins.

FRAMING.				FORGINGS AND CASTINGS.			
Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches per Rule Or as Approved.	Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches per Rule Or as Approved.
Angles, on L or R Bars, for 1/2 length amidships	9 3/2	12 9	3/2 12	KEEL, Bar or Side Plates, depth and thickness	10 x 3 1/2	11 x 2 1/8	
1/2 at each end	3/2	3/2 9.8	3/2 8.2	STEM, moulding and thickness	12 x 7 1/4	11 x 6 3/4	
way of Double Bottoms at Solid Floors	3/2	3/2 9.8	3/2 8.2	STERN-POST for Rudder do. do.	9 1/2	9 1/2	
at intermd. Bths	26	26		MAIN PIECE of Rudder, diameter at head	8 1/2 x 6 1/2		
of Frames from moulding edge to g edge, all fore and aft	26	26		do. at keel	8 1/2 x 6 1/2		
ED FRAME, Angles	26	26		RUDDER, how constructed	Single Plate - Casting		
FRAMING, depth of girder	26	26		Can the Rudder be unshipped afloat?	Yes.		
depth and thickness of Floor Plate	26	26		KEELSONS AND STRINGERS.			
mid-line for 1/2 length amidships	26	26		CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate			
way of Engines and Boilers	26	26		Rider Plate			
ickness at the ends of vessel	26	26		Bulb Plate to Intercoastal Keelson			
pth at 1/2 the half-bdth. as per Rule	26	26		Horizontal Plates on Floors			
ight extended at the Bilges	26	26		Angles			
BRACKETS, in Cell Dble Bottoms	26	26		SIDE KEELSON, Angles			
Distance apart	26	26		Bulb or Plate above floors, for lng.			
GIRDER, in Double bottom, depth	26	26		Intercoastal Plate, for length			
and thickness	26	26		Attached to outside plating with Angle			
Angles, Top	26	26		BILGE KEELSON, Angles			
Bottom	26	26		Bulb or Plate above floors, for lng.			
ERS, number and thickness	26	26		Intercoastal Plate, for length			
Angles	26	26		Attached to outside plating with Angle			
PLATE, depth (exclusive of flange)	26	26		BILGE STRINGER Angles			
and thickness	26	26		Bulb Plate, for length			
OTTOM PLATING, breadth and	26	26		Intercoastal Plate, for length			
ickness of Middle Line Strake	26	26		Attached to outside plating with Angle			
thickness in Engine and Boiler space	26	26		SIDE STRINGERS			
Remainder in Holds	26	26		Angles			
Bar or Awning Deck, Single Angle	26	26		Bulb or Intercoastal Plate, for lng.			
lb Angle, Plate or Tee Bulb	26	26		Attached to outside plating with Angle			
on upper edge	26	26		Spar, or Awning Deck Stringer Plates, breadth and thickness	58.43	11.8	58.43 11.8
ge space	26	26		Angle on ditto	4.4	9.8	4.4 9.8
Main Deck, Single Angle, Bulb	26	26		Tie Plates, fore and aft, outside Hatchways			
gle, Plate or Tee Bulb	26	26		Diagonal Tie Plates, No. of pro.			
on upper edge	26	26		Deck * Iron or Steel, for lng.	7.6		7.6
ge space	26	26		Wood Deck, Material & thickness			
ower Deck, Single Angle, Bulb	26	26		Main Deck Stringer Plate, breadth & thickness	56.43	10.8	56.43 10.8
gle, Plate or Tee Bulb	26	26		Angles on ditto, No. Cur.	4.4	9.8	4.4 9.8
s on upper edge	26	26		Tie Plates, outside Hatchways			
ge space	26	26		Diagonal Tie Plates, No. of pro.			
old, or Orlop, Plate or Tee Bulb	26	26		Deck * Iron or Steel, for lng.	8.7		8.7
s on upper edge	26	26		Wood Deck, Material & thickness			
ge space	26	26		Lower Deck Stringer Plates, br'dth & thickn's			
op Deck, Angle, Bulb Angle, Plate	26	26		Angles on ditto, No.			
tee Bulb	26	26		Tie Plates, outside Hatchways			
on upper edge	26	26		Deck * Material and thickness			
orage space	26	26		Hold, or Orlop Stringer Plate, br'dth & thickn's			
idge Deck, Angle, Bulb Angle, Plate	26	26		Angles on ditto, No.			
tee Bulb	26	26		Tie Plates, outside Hatchways			
on upper edge	26	26		Deck, Material and thickness			
orage space	26	26		Poop Deck Stringer Plate, breadth & thickness	3 1/2 3 1/2	7	3 1/2 3 1/2 7
recastle Deck, Angle, Bulb Angle	26	26		Angles on ditto	3 1/2 3 1/2	7	3 1/2 3 1/2 7
ee or Tee Bulb	26	26		Tie Plates			
on upper edge	26	26		Deck, Material and thickness	Steel		
age space	26	26		Bridge Deck Stringer Plate, br'dth & thickness	3 1/2 3 1/2	8	3 1/2 3 1/2 8
PILLARS, In 'tween Deck, size and spacing	26	26		Angle on ditto	3 1/2 3 1/2	8	3 1/2 3 1/2 8
Hold	26	26		Tie Plates			
Quarter, 'tween Dks	26	26		Deck, Material and thickness	Steel		
In Hold	26	26		Forecastle Deck Stringer Plate, br'dth & th'kns	3 1/2 3 1/2	7	3 1/2 3 1/2 7
WEB FRAMES, In Fore Body, No. and spacing	26	26		Angle on ditto	3 1/2 3 1/2	7	3 1/2 3 1/2 7
br'dth & thickness	26	26		Tie Plates			
No. of Side Stringers	26	26		Deck, Material and thickness	Steel		
WEB FRAMES, In E. & B. Space, No. & spacing	26	26		BULKHEADS.			
br'dth & thickness	26	26		In Vessel.	Per Rule.	Thickness.	
WEB FRAMES, In After Body, No. and spacing	26	26		W. T. BULKHEADS	6 6	7 6	
br'dth & thickness	26	26		PARTITION			
No. of Side Stringers	26	26		LONGITUDINAL			
Size of Angles or Tee Bars to Web Frames	26	26		Are the outside Plates doubled two spaces of Frames in length?			
BRACKET PLATES to Stringers between	26	26					
Web Frames, depth and thickness	26	26					



