

Her Masts, Bowsprit, Yards, &c., are in 3986 condition, and sufficient in size and length. If they are of Iron or Steel give the Scantlings of Plating, Angle Irons, &c., and further explain by a Sketch showing how the lower Masts and Bowsprit are constructed, showing the number of Plates and Angle Irons, mode of rivetting, quality of Materials, and if stamped with Maker's name.

State also Length and Diameter of Lower Masts and Bowsprit

S.S. EGERON Equipment Embarked with Number 18/3/98
Number 8900 3
Length inside of stem and bottom post 170.5 Deck breadth 12.6
Depth 24.4
Depth - 15.2
1/10 added - 890 9790 for measure. 52.2 x 170.5 = 8900

N ^o .	She has SAILS.	CABLES, &c.	Fathoms.	Inches.	Test as per Certificate.	In. req'd per Rule.	Test req'd per Rule.	ANCHORS, &c.	N ^o .	Weight. Ex. Stock.	Test as per Certificate.	W'ght req'd per Rule.	Test req'd per Rule.
	Fore Sails,	Chain	195	12/16	22 3/4	195	22 15/20	Bowers	3	10.0.5	12 3/20	10	12
	Fore Top Sails,	(State Machine where Tested, and name of Superintendent).			Breaking Strain	34 2/20	Low.	(State Machine where Tested, and name of Superintendent).		9.2.25	11 15/20	10	12
	Fore Topmast Stay Sails,	Hemp on Stream Cable	90	12/16	—	90. 12/16	—	Stream S. & L.	1	9.0.16	11 5/20	8.2.0	10 1/20
	Main Sails,	Hawser	90	6 1/2	—	90. 6 1/2	—			4.3.0	—	4 3/4	—
	Main Top Sails,	Towlines								2.0.26	—	2 1/4	—
	and	Warp						Kedges	2	1.0.5	—	1	—
		All of ___ quality											

Her standing and Running Rigging sufficient in size and in quality. She has Long Boat and

GLS145-0056

Gross Tonnage _____
 Crew Space, as per Rule _____
 Register Tonnage, cut on Beam _____
 Engine Room _____
 Register Tonnage, as a Steamer; }
 cut on the Beam }

Port belonging to North American Destined Voyage _____

If Surveyed while Building, Afloat, or in Dry Dock _____

Length aloft (Dimensions of Ship per Register, length _____)	Feet. Inches. Extreme Breadth		Feet. Inches. Depth from top of Upper Deck Beam to top of Floor		Power of Engines	Horse.	N ^o . of Decks
	breadth _____	depth _____					
Outside Plank.							
Keel, siding and moulding	Inches in Ship.	Inches required per Rule.	for tons Scale.		Garboard Strakes, thickness		Inches in Ship. Inches required by Rule.
„ plate, breadth and thickness					Garboard to Topsides ditto		
Stem, siding and moulding					Topsides ditto		
Fore deadwood plate, breadth and thickness ..					Sheerstrakes ditto		
Stern-post, siding and moulding					Planksheers ditto		
After deadwood plate, breadth and thickness ..					Water-Upper Deck		
Distance of Frames from moulding edge to } moulding edge, all fore and aft					Ways Lower Deck		
Frames, Size of Angle Iron, single or double ..	Inches. In Ship.	Inches. In Ship.	16ths. In Ship.	In. req'd per Rule for	Iron Sheerstrake, breadth and thickness	Inches. In Ship.	16th. In Ship. In. req'd per Rule. 16th req'd per Rule.
„ „ Reversed Iron, if to every frame } or every frame					„ „ Bilge Plate ditto ditto		
					Diagonal Plates on Frames		
					Gunwale Plate or Stringer on ends of Upper		

