

# Iron 11846

## REPORT of SURVEY for REPAIRS.

Rec 11/9/73

No. in Reg. Book. 332 No. 10,673 Survey held at Sunderland Date, first Survey August 27<sup>th</sup> Last Survey August 28<sup>th</sup> 1873  
 on the Sea Ship "Seaton" Master Woth  
 Tonnage 632 built at Newcastle When built 1857  
 By whom built 477 Owners L. Wood  
 Port belonging to Sunderland Destined Voyage Not fixed  
 If Surveyed Afloat or in Dry Dock Austin's dry dock  
 Last Survey, No. 455 Port Sunderland Classed GOA 19.71  
 S.S. No. 3-70

### REPAIRS, &c.

Now done, 14 Butts of shell plating on the Starboard side in flat of Bottom, and 12 S. on the Port side found to be slightly weeping, have now been caulked, & the Bottom painted. The vessel has been on the rocks off Ryhope near this Port, but no further damage than above stated, could be observed.

### Present Condition of the

Decks	In good condition	Ribs	Good	Windlass and Capstan	Good
Waterways	"	Breasthooks and Stemson	"	Pumps	2 Metal
Comings	"	Transoms, Pointers, and Crutches	"	Boats	3 W.P.
Upper Deck Beams & Fastenings	"	Timbers of the Frame at the openings	"	Masts, Yards, &c.	When seen
Lower Deck Beams & Fastenings	and fair	Ditto Ditto at other places	"	Condition, how ascertained	When seen
Planksheers	Good	Keelsons	"	Sails	"
Sheerstrakes	"	Clamps and Shelves	"	Anchors	No. of 30.15.2K and
Topsides	"	Ceiling	"	Cables	Sufficient
Wales	"	Rudder	"	Hawsers and Warps	"
Plank (Bottom) and Counter	"	Copper Cement When put on	67	Standing & Running Rigging	"
		Caulking of	"		
		Bottom, Deck, & Waterways	Good		

Engine Room Skylights Good Coal Bunker, Openings, Lids, &c. Good Scuppers Good Cargo and Main Hatchways Good Hatches Good  
 General Observations and Opinion,

This vessel is now in good & efficient condition and eligible in my opinion to remain as classed GOA I.

The Amount of Entry Fee.....£ : : is received by me,

Special.....2 : 2 : -

Certificate (if required) - : - : -

Committee's Minute 12<sup>th</sup> September 1873

Character assigned GOA



© 2019

Lloyd's Register Foundation