

# Annual REPORT of SURVEY for REPAIRS.

28596

in Book. No. 3 Survey held at London Date Aug<sup>4</sup> 19 to Sept<sup>7</sup> 1864  
 on the Ship "Josforth" Master Wight  
 Tonnage 810 Built at Shields When built 1856  
 By whom built Smith Owners Smith and Co  
 Port belonging to Newcastle Destined Voyage Madras  
 If Surveyed Afloat or in Dry Dock Blackwall dry dock and East India Sts

st Survey, No. 27728 Port London Classed O.A.1 (9.66.)  
 PAIRS Now done (bout 66.7 yrs)

Sighted bottom the yellow metal patched and  
 payed with "Peacocks" patent paint.  
 Caulked the Topsides and Wales.  
 Hold considerably lumbered all fore and aft.  
 Renewed the main topsail yard with Red pine,  
 and the flying jibboom with Santric Spar

esent Condition of the

cks		Treenails		Windlass and Capstan	
terways		Breasthooks and Stenson		Pumps <u>2</u>	
mings		Transoms, Pointers, and Crutches		Boats <u>4</u>	
per Deck Beams & Fastenings	} <u>Good</u> <u>where</u> <u>Sew</u>	Timbers of the Frame at the openings	} <u>Good</u> <u>where</u> <u>Sew</u>	Masts, Yards, &c. <u>Good</u>	} <u>Good</u> <u>and</u> <u>Sufficient</u> <u>where</u> <u>Sew</u>
wer Deck Beams & Fastenings		Ditto Ditto at other places		Condition, how ascertained <u>insp<sup>n</sup></u> <u>and engine</u>	
anksheers		Keelsons <u>part seen</u>		Sails	
eerstrakes		Clamps and Shelves		Anchors No. of <u>3 B. 1 S. M</u>	
psides		Ceiling <u>part seen</u>		Cables	
ales		Rudder <u>part good</u>		Hawsers and Warps	
ank (Bottom) and Counter		Copper <u>part good</u> When put on <u>1866</u>		Standing & Running Rigging	
eneral Observations and Opinion,		Caulking of Bottom, Deck, & Waterways. <u>good where seen.</u>			

She is now in good and efficient condition and  
 fit in my opinion to remain Classed. A.1.  
 Joseph Keen.

The Amount of Fee.....£ : : is received by me,  
 Special..... : :  
 Certificate (if required) : :

Committee's Minute 13<sup>th</sup> September 1864  
 Character assigned Cont 7/21 m.s.



© 2021  
 Lloyd's Register  
 Foundation  
 LON652-0295