

2/8/80

ANNUAL SURVEYS.

27543

No. 29513 Survey held at London Date, first Survey July 21 Last Survey July 25 1880
 No. in on the SS Jaymouth Castle Master _____
 Reg. Book. 96 Tonnage 1172 Built at Glasgow When built 1877. 3
1827 By whom built Barclay Owners J Currie & Co.
1750 Port belonging to London Destined Voyage Cape
 If Surveyed Afloat or in Dry Dock Green's Dry Dock

Last Survey, No. 2647 Port of Iron Classed 100 A 4-80
 Present Condition of the
 Decks Good Treenails Rivets Good
 Waterways " Breasthooks and Stemson "
 Comings " Transoms, Pointers, and Crutches " Windlass and Capstan Good
 Upper Deck Beams & Fastenings " Timbers of the Frame at the Openings " Pumps "
 Lower Deck Beams & Fastenings " Ditto ditto at other places " Boats "
 Planksheers " Keelsons " Masts, Yards, &c. "
 Sheerstrakes " Clamps and Shelves " Condition, how ascertained From St
 Topsides " Ceiling " Sails Good
 Wales " Rudder " Anchors, No. of 3 Bes. H & Reddy
 Plank (Bottom) and Counter " Copper or Y.M. Canted When put on new Cables Part on St Good
 Engine Room Skylights Good Coal Bunker, Openings, Lids, &c. Good Scuppers Good Cargo and Main Hatchways Good Hatches "
 General Observations, Opinion as to Class, &c. Bottom & coated

She is now in good condition and eligible to remain as classed

Committee's Minute Friday, August 20th, 1880

Character assigned 100 A 4-80

Senhouse Martindale
 Surveyor to Lloyd's Register of British and Foreign Shipping.
 Certificate (if required) _____ Paid _____ 18 _____

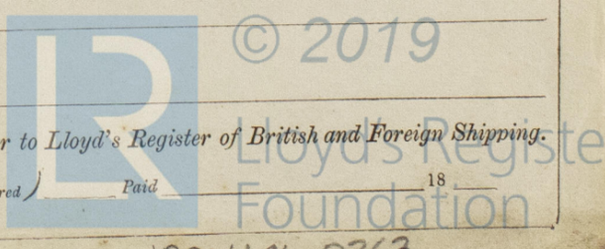
No. _____ Survey held at _____ Date, first Survey _____ Last Survey _____ 18 _____
 No. in on the _____ Master _____
 Reg. Book. _____ Tonnage _____ Built at _____ When built _____
 By whom built _____ Owners _____
 Port belonging to _____ Destined Voyage _____
 If Surveyed Afloat or in Dry Dock _____

Last Survey, No. _____ Port of _____ Classed _____
 Present Condition of the
 Decks _____ Treenails _____
 Waterways _____ Breasthooks and Stemson _____
 Comings _____ Transoms, Pointers, and Crutches _____ Windlass and Capstan _____
 Upper Deck Beams & Fastenings _____ Timbers of the Frame at the Openings _____ Pumps _____
 Lower Deck Beams & Fastenings _____ Ditto ditto at other places _____ Boats _____
 Planksheers _____ Keelsons _____ Masts, Yards, &c. _____
 Sheerstrakes _____ Clamps and Shelves _____ Condition, how ascertained _____
 Topsides _____ Ceiling _____ Sails _____
 Wales _____ Rudder _____ Anchors, No. of _____
 Plank (Bottom) and Counter _____ Copper or Y.M. _____ When put on _____ Cables _____
 Engine Room Skylights _____ Coal Bunkers, Openings, Lids, &c. _____ Scuppers _____ Cargo and Main Hatchways _____ Hatches _____
 General Observations, Opinion as to Class, &c. _____

Committee's Minute 18

Character assigned _____

Surveyor to Lloyd's Register of British and Foreign Shipping.
 Certificate (if required) _____ Paid _____ 18 _____



IRON 444-0363

ANNUAL SURVEYS

Jaymie McArthur

Year	Country	City	Population	Area	Notes
1998	USA	Los Angeles	3,900,000	1,300 sq mi	...
1999	USA	Los Angeles	3,950,000	1,300 sq mi	...
2000	USA	Los Angeles	4,000,000	1,300 sq mi	...
2001	USA	Los Angeles	4,050,000	1,300 sq mi	...
2002	USA	Los Angeles	4,100,000	1,300 sq mi	...
2003	USA	Los Angeles	4,150,000	1,300 sq mi	...
2004	USA	Los Angeles	4,200,000	1,300 sq mi	...
2005	USA	Los Angeles	4,250,000	1,300 sq mi	...
2006	USA	Los Angeles	4,300,000	1,300 sq mi	...
2007	USA	Los Angeles	4,350,000	1,300 sq mi	...
2008	USA	Los Angeles	4,400,000	1,300 sq mi	...
2009	USA	Los Angeles	4,450,000	1,300 sq mi	...
2010	USA	Los Angeles	4,500,000	1,300 sq mi	...
2011	USA	Los Angeles	4,550,000	1,300 sq mi	...
2012	USA	Los Angeles	4,600,000	1,300 sq mi	...
2013	USA	Los Angeles	4,650,000	1,300 sq mi	...
2014	USA	Los Angeles	4,700,000	1,300 sq mi	...
2015	USA	Los Angeles	4,750,000	1,300 sq mi	...
2016	USA	Los Angeles	4,800,000	1,300 sq mi	...
2017	USA	Los Angeles	4,850,000	1,300 sq mi	...
2018	USA	Los Angeles	4,900,000	1,300 sq mi	...
2019	USA	Los Angeles	4,950,000	1,300 sq mi	...