

Report of Survey for Repairs of Engines and Boilers.

No. 11119 Shields Quebec
 No. in Reg. Book. 11119 Survey held at Shields Date, first Survey June 7th Last Survey June 10th 1875
 on the Steam Ship "Bermuda" 746 Tons
 Owners Quebec and Gulf Ports Steam Shipping Co Port belonging to Quebec
 Years assigned 100A1 Character in Register Book 100A1

Diameter of Cylinder 32" & 62" Engines made at Sunderland When made 1875
 Length of Stroke 36" Pressure of Steam 70 lbs per sq. inch By whom made Mr. G. Clark
 Nominal Horse Power 160

Particulars of Repairs and Examination Ship returned to Shields on June 5th
the Port from which she sailed. After being about 70 miles on her intended
voyage to Quebec. On account of outer metal of Steam jacketting Casing
of Low pressure Cylinder having cracked. Lost one Bower Anchor
Coming into Shields. The Cylinder was repaired by fitting two strong
brass Castings, and four Muntz metal screws, binding the outer & inner
webs together. I visited the ship daily to inspect the work whilst
being executed, and was present when steam was raised, and Engine
worked, which proved satisfactory. And ship then started away
on her Voyage on the evening of June 10th. The Anchor having
previously been recovered and in its place.
The Low pressure slide valve was taken out, and I inspected Cylinder
face & internal parts and found them in good Condition.
I now Consider the Cylinder to be in good and efficient Condition.

Amount of Fee £ 2 : 2 : - received by me, W
 Certificate (if required) £ 1 : 1 : - 11th June 1875

ing Expenses, if any, £ 2 : 2 -
4 Visits

mittee's Minute

William Allison
 Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.