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Schooner "Trevellas" 121 Tons Register,
built at St. Agnes and recommended
to be classed 14 A.1 - as follows.

9 yrs under Table A
2 - for mixed materials
2 - for metal fastenings
1 - for salting.
14 A.1.

Dimensions - 97 x 22.3 x 11.45

Proportions, Over 8 depths to length.

This vessel requires by the Rules, iron diagonal plates on the outside of the frame, but as compensation, the outside and inside planking are of increased thickness throughout; two strakes of deck clamps 1 1/2" thick are fitted and edge bolted, also deep waterways, and four pairs of iron rider knees extending over floor-heads.

The vessel is fastened with yellow metal bolts and trenails to the exclusion of iron from the keel to the gunwale and the whole of the inside fastenings are of galvanized iron except the frame bolts which are of plain iron, and consequently, by the Rules, she is not eligible for more than one year for metal fastenings.

The whole of the frame, beams, topsides, and sheerstrakes and plank sheers are of English oak, and three strakes of wales are Greenheart - 12 years material; the remaining materials are of not less than the 9 years grade. The frame is well squared and free from sap, and the workmanship is "very good".

It is respectfully submitted that this vessel merits the favorable consideration

of the Committee for an additional
year under the mixed material Rule
and to be classed 12 A 1; namely

9 years under Table A
1 year under the mixed material Rule
1 " for metal fastening Sec. 46
1 " for Salting Sec. 37
12 A 1.

"9 x 12 years matl"

"Salted" c.f.

VZM

19/7/76 D.C.

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