

INSTRUCTIONS

Any person who owns such a vessel on July first shall annually, on or before August first, make a return on oath to the assessors of the city or town where such vessel is habitually moored or docked, or in the case of a vessel which has no mooring or docking space, where said vessel is principally situated, setting forth the vessel's registration or documentation number, if any, an adequate description, as well as the owner's estimate of the fair cash value of said vessel, and any engine or motor used to propel said vessel, as of the next preceding July first, and the place of habitual mooring, or docking or other principal location of said vessel. Chapter 60B, Section 2, Clause (b).

FAILURE TO FILE A RETURN SEASONABLY MAY RESULT IN A PENALTY EQUAL TO 50% OF THE TAX. A COMPLETE FAILURE TO FILE WOULD RESULT IN A DENIAL OF ANY APPLICATION FOR ABATEMENT.

Specific Instructions

1. Type Sail boat, inboard, outboard, cabin cruiser, etc.
2. Make Manufacturer's name, if homemade so indicate.
3. Model Model name or number, Sailboats — Class.
4. H.I.D. Hull identification number.
5. Registered Mass. registration number or Federal Documented number.
6. Year Year in which manufactured or homemade.
7. Length Exclude bowsprits and similar extensions.
8. Color Solid or multicolored, specify colors.
9. Motor Type Gas, Diesel, or other.
10. Horsepower Rated horsepower.
11. Manufacturer Manufacturer's name.
12. Serial Serial number of motor or engine.
13. Year of Manufacture Year listed by manufacturer.
14. Estimate of value Include value of all equipment.
15. Use This applies only to vessels which were documented and carrying papers.
16. Fishing Vessel Applies only if owner was exclusively engaged in commercial fishing.

Filed by

Address..... No Street

City/Town State Zip Code

On Date Filed

WITH THE BOARD OF ASSESSORS

of

Name of City or Town

Page Line Bill No.

THE COMMONWEALTH OF MASSACHUSETTS

FISCAL 19 ____ RETURN

BOATS, SHIPS AND VESSELS
as required by General Laws,
Chapter 60B, Section 2 (b)