AMYA J CLASS MEASUREMENT FORM

Owner _________________________________                    AMYA #______________
Sail Number ________        J Boat Hull Design ________________________________

Ready To Sail Weight: _____________ pounds
Minimum total weight requirements:
- Whirlwind - Whirlwind with Vanguard hulls - 63 pounds
- Whirlwind @ 1/16th scale - 77 pounds
- Weetamoe - 69 pounds
- Yankee - 72 pounds
- Enterprise - 62 pounds
- Shamrock V - 65 pounds
- Rainbow - 68 pounds
- Endeavour - 69 pounds
- Ranger - 81 pounds
- Endeavour II - 79 pounds

Total Sail Area - Main + Jib: _____________ square inches
Sail Area Measurement Calculations (with eyelets as measuring points):
Main:  Luff ______ x Foot _______ / 2 = ____________ square inches
Jib:  Luff ______x Perpendicular ________ / 2 = __________ square inches
Maximum sail areas allowed:
- Whirlwind - Whirlwind with Vanguard hulls - 2478 square inches
- Whirlwind @ 1/16th scale - 4128 square inches
- Weetamoe - 4247 square inches
- Yankee - 4100 square inches
- Enterprise - 4265 square inches
- Shamrock V - 4241 square inches
- Rainbow - 4238 square inches
- Endeavour - 4253 square inches
- Ranger - 4245 square inches
- Endeavour II - 4243 square inches

Mast Height Above Deck: _________ inches
Maximum allowable mast height above deck - 120 inches.

Measurer _________________________________ Date Measured ____________
Witness __________________________________

July 2002