

EXHIBIT 7.3B: J/105 CLASS WEIGHT CERTIFICATE

Date: 3/26/11

Boat Name RACER X Hull # 375

Owner(s) RICHARD PIPKIN

Configuration for Certification (Check & comment all items; boat must comply @ inspection)

- V-berth cushions
- Dodger frame and dodger (in standard location)
- 2nd battery (in standard location for interior layout of the boat)
- Water tank, empty in standard location
- Cooker, in standard location
- Systems Group (auto bilge pump, vanity sink, water pump, drawers in galley & nav table)
- Ventilation Group
- Genoa tracks
- Shore power installation (remove cable)
- Autopilot on the [wheel] [in lazarette] (circle one)
- Stereo/Radio System and speakers
- Tiller (Wheel) (Circle one)
- Other - Describe permanently installed only _____

Existing Corrector Weight: 78 lbs (Enter value as Correct in Net Weight calc line)

Fuel Weight - Circle value and enter in **Net Weight** line. Format is Kg(Lb). Fraction is Gauge.

0 < 5(11) <= 1/3	1/3 < 10(22) >= 1/2	<u>1/2 < 15(33) <= 3/4</u>	3/4 < 25(55) < Full	Full = 35(77)
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Net Weight Calculation: Kg Lb (CIRCLE THE UNITS)

Gross 8687 -Lift Rig 0 -Correct 78 -Fuel 33 = Net 8576

If scale does auto-tare enter that in Gross and 0 in Lift Rig

Total Correction Weight: [3890(8576) - Net] = 0 (if neg. = 0)

Total New Correction Weight: Total Correction Weight - Existing Correction = _____

Document All New, Existing and Changed Correction Weights:

Weight (mark each w/weight amt. so visible)	Note Location or Change Amount + date
<u>2 @ 26 lb = 52</u>	<u>Under sink</u>
<u>1 @ 26 lb = 26</u>	<u>Under nav. station</u>

Signatures:

[Signature]
Owner Certifies Information is Accurate

[Signature]
Weight Certified by Measurer or Designee