EXHIBIT 7.3B:	J/105 CLASS WEIGHT (3/11/2008
	LARRIKIN		_ Hull # <u>33</u>	
Owner(s)	STUART TI	AYLOR		
V-berth Dodger 2nd bat Water to Cooker System Grab R Genoa Shore p Autopit	frame and dodger (in stan tery (in standard location fr ank, empty in standard loca , in standard location s Group(auto bilge pump, ails	dard location) or interior layout of ation vanity sink, water p cable) ette] (circle one)	the boat)	
Fuel Weight - 0 < 5(11) <= 1/3 Net Weight C Gross 866	rector Weight: - Circle value and enter in 3 1/3 < 10(22) >= 1/4 - Lift Rig +	Net Weight line. Fo 1/2 < 15(33) <= 1/4)(CIRCLE THE UN -Correct	ormat is Kg(Lb). F % <25(55)< Full	Fraction is Gauge. Full = 35(77)
If scale does a	auto-tare enter that in Grostion Weight: [3890(8576)	- Net] =	-	(if neg. = 0)
Document A	Il New, Existing and Char each weight so visible)	naed Correction V	Veights:	
Signatures: 5t	vart Taylor (Weight (<i>MBmu</i> Certified by Mea	surer or Designee