Configuration for Certification (Check & comment all items; boat must comply @ inspection)		7.3B: J/105 CLASS WEIGHT CERTIFICATE Date: 2-25-06	
Configuration for Certification (Check & comment all items; boat must comply @ inspection) V-berth cushions Dodger frame and dodger (in standard location) Yand 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: 276 (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		ne DONKEY JACK Hull # 26	
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: 276 (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) >= ½ ½ < 15(33) <= ¾ ⅓ < 25 55). Full Full = 35(77)		ROLF KAISER *	
Other - Describe permanently installed only Existing Corrector Weight: 276 (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) >= ½ ½ < 15(33) <= ¾ 3/4 < 25(55) × Full Full = 35(77)		ration for Certification (Check & comment all items; boat must comply @ inspection) berth cushions odger frame and dodger (in standard location) ad battery (in standard location for interior layout of the boat) atter tank, empty in standard location ooker, in standard location ystems Group(auto bilge pump, vanity sink, water pump, drawers in galley & nav table) entilation Group enoa tracks hore power installation (remove cable) stopilot on the [wheel] [in lazarette] (circle one) ereco/Radio System and speakers	
Existing Corrector Weight: 276 (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) >= ½ ½ < 15(33) <= ¾ ½ < 25(55) Full Full = 35(77)	•		
If scale does auto-tare enter that in Gross and 0 in Lift Rig Total Correction Weight: [3890(8576) – Net] = 49/ (If neg. = 0) Total New Correction Weight: Total Correction Weight – Existing Correction = 2/5 Document All New, Existing and Changed Correction Weights: Weight (mark each w/weight amt, so visible) Note Location or Change Amount + date 3/2057227 DS ADDED: 9BLKS #13-21 13-7 153 14-20@25155 21=45/b5		ight - Circle value and enter in Net Weight line. Format is Kg(Lb). Fraction is Gauge. <= 1/3	3/205
REMAINING BLOCKS = 1-12 NET UT=85881	-8588 lbs	WAING BLOCKS = 1-12 NET UT=	
Signatures: ROLF KHISEL ANB Owner Certifies Information is Accurate Weight Certified by Measurer or Designee	_	CERTIFIES Information is Accurate Weight Certified by Measurer or Designee	