APPENDIX H.6 BOAT WEIGHT MEASUREMENT FORM

		7		1
Date of Measurement:		Hull #:		
		-		,
Owner Name:		Owner Email:	. Th	
		-		
Country:		Boat Name:		
Transfer Turker			Contract to the second	
Builder Name:				
	•		No letter and the second	
Boa	t Weight without Corrector Wei	ghts (per Rule C.5.1(a):		
Control of the Control				
Weight (o be Added to meet Minimum E	Soat Weight of 1495 kg:		1
and the second of		0.		1
	Amount of Corrector	Weight (in kg) Forward:		
	, undant of Contolor	rroight (in kg) t ormald.		1
	Amount of Corrector Weigh	t (in ka) Starboard after		1
	Amount of Consciol Weigh	it (iii kg) Starboard art. :		-
	Amount of Corrector	Weight (in kg) Port aft:		
				7
		Carles Manufactures	W4.0	
		Engine Manufacturer:		4
	•	Engine Weight:		_
		A1		i
		Engine Horsepower:		
				1
		Battery Manufacturer:		
		•		1
		Battery Weight:		1
		. Dation, reaging		1
	•	Battery Capacity:		
		Buildity Supusity.	L	٦
	Control Devices	Measurer:	and the state of t	
	Marine Company of the Company		12.0	-
			실상생활성 그렇다 그 그 그	
		Measurer's Signature:		
				•

BILGE AND FLOTATION TANKS MUST BE DRY.

THE ONLY ITEMS PERMITTED ABOARD FOR WEIGHING ARE:

Battery
Outboard (with empty fuel tank)
Mainsail with no bag
Jib with no bag
One spinnaker with no bag
Mainsheet
Jib sheets
Spinnaker sheets
Main, jib & spinnaker halyards

Companionway hatch board & step Rudder/tiller Tack line Pole line Boom vang Backstay line Furling line Turning blocks

One winch handle