SAILBOAT BUNKS

Year, make, and model of boat		
		Beam(D)
		g, anchor, bow sprit
Transom to boweye (B)	Bowey	ye height
If there is no boweye please use just above	e the waterlin	e as the point of reference for the above measurements
Boat weight	Cente	er of gravity
Deadrise of hull		
Transom to rear sling pocket		Transom to front sling pocket
	_	the hull starting from the center of the hull and
<u> </u>		o the outside of each intake. Also we will need to know
from the transom of the boat to the rear and		
		center of boat to outside
		transom to front of intake
		center of boat to outside
		transom to front of intake
		center of boat to outside
		transom to front of intake
		center of boat to outside
		transom to front of intake
		to front of keel at bottom (G)
		ard, retractable
Width of keel at the bottom of the keel (H)		
		plus railing
		ne keel
		transom to the front of the rudder
<u> </u>		they should hit the boat
Bottom of keel to bottom of hull measurem		
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)
"forward: "(K) from center (L)		"(K) from center (L)