POWERBOATS

Year, Make, & Model of boat	
Number of Engines Type	
Transom to bow (A)	Length of pulpit/anchor (B)
Transom to boweye (C)	Boweye height above keel (D)
Height bottom of boat to top of deck	Bottom of boat to highest point
Boat weight DRY WET: Center of a	gravity
Deadrise at transom Slings: tran	som to rear transom to front
Beam (F) Chine beam (G)	Chine width (H)
Centerline to inside of chine at angle (I)	Chine angle
All strake and intake measurements are to be taken at THE ANGLE of the hull!!!	
* Strakes are measured from the center of the boat (keel)	to the inside and outside of each strake at the angle of
the hull then from the transom to the back of each intake	*
STRAKE: from keel to inside (J) outside(K	Transom to back of strake
STRAKE: from keel to inside (L)outside (N	
STRAKE: from keel to inside (N)outside (C	
STRAKE: from keel to inside outside	Transom to back of strake
*All intakes are measured from the center of the boat (ke	
of the hull then from the transom of the boat to the back and to the front of each intake*	
INTAKE: from keel to inside (P) outside	
Transom to the back of the intake	to the front of the intake
INTAKE: from keel to inside (R) outside	le (S)
Transom to the back of the intake	to the front of the intake
INTAKE: from keel to inside (T) outside	
Transom to the back of the intake	to the front of the intake
INTAKE: from keel to inside outside	le
Transom to the back of the intake	to the front of the intake
INTAKE: from keel to inside outside	to the front of the make
	to the front of the intake
If the boat in on a trailer, what is the tongue weight?	
Transom of the boat to the center of the axles	how many axle
Are the trim tabs mounted to the transom or integrated under the hull?	
If integrated distance from the keel to the inside	
	0000100 110 \\ 111 111 111 110 010 1110 \\ go
If the boat has outboard engines are they mounted to the transom or to an engine bracket?	
If on a bracket how far from the transom to the back of the bracket	
If there is more than one outboard, what is the distance from center of motor to center of motor	
m there is more than one outcome, what is the distance from center of motor to center of motor	