PHRF Monterey Bay - 2022

c/o SCYC, 244 Fourth Ave, Santa Cruz, CA 95062-3835

	·	d otherwise	
		<i>ie</i>	
		umber	
City State	=	Type / Class	
Home — Work — Work	Designer		
Email ———————	YC Affiliation		
TITI I	HEADCAH		
HULL Length Overall ft	HEADSAIL I ft (jib hoist)		
Load Waterline ft	J ft (base of foretriangle)		
Beam ft	LP% of J		
V			
Draftft	(Overlap percentage of largest headsail)		
WEIGHT	MAIN		
Displacementlbs	P ft (main luff length)		
Ballastlbs	E ft (main foot length)		
Keel Type(fixed, moveable, cntbd)	Battens		
Ballast Material	(Standard, IOR-Long, Full Length)		
ENGINE	SPINNAKER	For Assymetric ONLY:	
Engine Type	<i>Type(s)</i>	SL1 G1	
[IB=Inboard, OB=Outboard, None]	(symmetric, assymetric, cruising)	SL2 G2	
Propeller Type(For IB's ONLY)	JC ft (Pole Length)		
[X=Fixed(Num.Blades), FF=Folding/Feathering]	Max Width% of JC	(SL1=Luff, SL2=Leech, SF=Foot, G1,G2,G3 = Girth at 25, 50, 75 % along SL1 and SL2 from head)	
MODIFICATIONS: ☐ Unmodified Class Describe modifications:	ss boat	Non-Class (Custom)	
This PHRF rating certificate is a contract betwee immediately report ANY changes or modification committee in writing. Failure to do so may be gr	s to your boat, which may alter its p	performance, to the PHRF	
Signature of Owner/Charterer:		Date:	
	Date:Effective Date:		