

Thames Yacht Club

PERFORMANCE HANDICAP RACING FLEET

2008 TYC PHRF CERTIFICATE

THIS CERTIFICATE EXPIRES ON APRIL 30, 2009 OR UPON THE CHANGE OF OWNERSHIP OR MODIFICATION OF THIS VESSEL.

CLASS

HANDICAP

SPINNAKER NON-SPINNAKER

FOR HANDICAPPER USE ONLY

OWNER NAME		BOAT TYPE	
STREET		JC =	JSP =
CITY			SPINN. NON-SPINN
STATE	ZIP	BASE HANDICAP	
PHONE		ADJUSTMENTS	+ / - + / -
BOAT NAME		LP/JC =	
MODEL:	SAIL #	SPINN G/JS=	XXXXX
HULL #	MFG DATE	Mainsail Girth Correction	
USS Membership No.		MAST	
BOAT MEASUREMENT DATA		PROP.	
I: LOA:		ASYMMETRICAL	XXXXX
J: LWL:		MISC	
P: DRAFT:		FINAL RATING	
E: BEAM:		TYC Handicapper Signature and Date	
PY: DISP:		VARIABLES	
EY: BALLAST:		ENGINE	PROP. TYPE
RIG TYPE: MAST MAT:		INBOARD <input type="radio"/>	# BLADS _____
LARGEST HEADSAIL THAT IS USED		OUTBOARD <input type="radio"/>	FOLD/FEA <input type="radio"/>
LP in FT. a) b)		NONE <input type="radio"/>	SOLID <input type="radio"/>
LARGEST SPINNAKER THAT IS USED		RUDDER	PROPELLER
SG: CLOTH WT. oz		ATTACHED <input type="radio"/>	EXPOSED <input type="radio"/>
SL: (or) SLU: SLE:		SPADE <input type="radio"/>	RETRACTED <input type="radio"/>
ENTER EITHER SL OR SLU-SLE ONLY ON THIS FORM		SKEG <input type="radio"/>	IN APERTURE <input type="radio"/>
SPL= WPL=		KEEL TYPE / KEEL MAT:	
CAN YOUR BOAT POWER AT 80% OF HULL SPEED IN CALM SEAS? V (KTS)=1.3V LWL (FT). ____ YES ____ NO		FIN <input type="radio"/>	FULL <input type="radio"/>
Do mainsail girth measurements meet IRC Requirements ____ YES ____ NO		WING <input type="radio"/>	K/CTR. BOARD <input type="radio"/>
LIST ALL CHANGES OR MODIFICATIONS THAT MAY AFFECT THE PERFORMANCE OR RATING OF THE VESSEL			

I CERTIFY THE ABOVE INFORMATION IS CORRECT TO THE BEST OF MY KNOWLEDGE.

SIGNATURE OF MASTER

DATE

(THIS CERTIFICATE IS NOT VALID UNLESS SIGNED)

(Not accepted without Skipper signature)

NOTE

This certificate provides a handicap for TYC sponsored races only.

Questions,
Bob Geary
860.446.9222