

# 2010 BUCKET RULE APPLICATION

Yacht Name: \_\_\_\_\_

Hailing Port: \_\_\_\_\_

Skipper: \_\_\_\_\_ Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Owner: \_\_\_\_\_ Phone: \_\_\_\_\_ Email: \_\_\_\_\_

To assist in our efforts to provide the fairest ratings possible, please fill out all the information below. If you have any questions about this application contact us at [jim@tytech.org](mailto:jim@tytech.org). It would also be very helpful if you ask your designer and/or sailmaker to e-mail measurements directly to that address. The more accurate data reported, the better for us to assign your most favorable VPP.

Builder: \_\_\_\_\_

Designer: \_\_\_\_\_

Year: \_\_\_\_\_

Hull Material: \_\_\_\_\_

## Yacht Dimensions (circle units)

Length Overall: \_\_\_\_\_ (m/f)

Length Waterline: \_\_\_\_\_ (m/f)

Maximum Beam: \_\_\_\_\_ (m/f)

Displacement: \_\_\_\_\_ (tons, kg, lbs)

## Rig Type

Sloop

Ketch

Yawl

Schooner

## Sail Areas (circle units: m<sup>2</sup> f<sup>2</sup>)

Largest H'dsail: \_\_\_\_\_

Mainsail: \_\_\_\_\_

Spinnaker: \_\_\_\_\_

Mizzen: \_\_\_\_\_

Mizzen Staysail: \_\_\_\_\_

Total Upwind: \_\_\_\_\_

Total Offwind: \_\_\_\_\_

## Keel

Keel Type (check all that apply)

Full Length

Fin

Fin Bulb

Centerboard

Fixed Keel Draft: \_\_\_\_\_ (m/f)

Draft, Board Dn: \_\_\_\_\_ (m/f)

Ballast Weight: \_\_\_\_\_ (tons, kg, lbs)

## Genoa/Jib

IG (height of hoist above deck): \_\_\_\_\_ (m/f)

LP (% overlap of largest h'dsail): \_\_\_\_\_ (m/f)

J (Length from mast to h'dstay): \_\_\_\_\_ (m/f)

## Prop Type

Fixed Number: \_\_\_\_\_

Feathering

Folding

## Mainsail

P (luff, boom to hoist): \_\_\_\_\_ (m/f)

E (foot, mast to outhaul): \_\_\_\_\_ (m/f)

Leach Shape

High Roach

Typical Roach

Straight Line

Hollow

Stowage

In Mast

In Boom

On Boom

Other

Battens?

Yes

No

## Boat Features (check if applicable)

This yacht requires furling the genoa more than 33% when tacking.

## Mizzen

PY (luff, boom to hoist): \_\_\_\_\_ (m/f)

EY (foot, mast to outhaul): \_\_\_\_\_ (m/f)

## Any Comments on Boat

\_\_\_\_\_

\_\_\_\_\_

## Spinnaker Type

Symmetric

Asymmetric

None

## Spinnaker Tack Point

On Center (Deck/Sprit)

On Moveable Pole

ISP (height of hoist above deck): \_\_\_\_\_ (m/f)

SPL (mast to tack point): \_\_\_\_\_ (m/f)

Mid Girth: \_\_\_\_\_ (m/f)