

## Ventura Yacht Club 2017 Wet Wednesday Standard Corinthian Adjustments

These adjustments were adopted from the [So Cal PHRF by laws appendix F](#). VYC has adopted them (revised) for our Wednesday Night Racing to encourage cruising or semi racing boats in cruising fashion to come out and sail. The adjustments listed below are in increments of seconds per mile applied to the base ratings. Download and Print this out, fill it in and present it to the RC.

Boat Name: \_\_\_\_\_

PHRF Bouy Rating: \_\_\_\_\_

Category	Allotment	Check
Propellers:		
• Fixed 3-Blade Prop	+9	
• Fixed 2-Blade Prop	+6	
Anchor Chain *		
• At least 75 ft. but less than 150 ft	+3	
• More than 150 ft	+6	
Roller Furling (Cruising Sails) **		
• Headsail	+3	
• Mainsail (in mast only)	+6	
Largest Genoa Size (Cruising Sails) **		
• Largest Genoa LP 135% of J	+3	
• Largest Genoa LP 110% of J	+6	
Cruising Spinnaker ***		
• Tacked to the bow, or bow roller	+4	
Total adjustment		

Corinthian Adjustments are intended for equipment normally found on the boat. Thus, requests to change a boat's Corinthian Adjustments due to equipment changes should be rare. Once an adjustment has been made, you must sail with that configuration for the duration of the series. No Flip-Floping

\* Anchor Chain must be Stored in the bow and accessible from the foredeck, at least 5/16" chain size if Boat length is <35 feet, at least 3/8" chain size if Boat length is >= 35 feet

\*\* Sail Fabric and Furling: Corinthian Adjustments for sails shall not be made to the Rating of a boat that sails with racing sails or is equipped with a racing furler. This means the sails may be laminate but must be designed for Cruising configuration IE: High Tack and Clew. Boats with deck sweeping laminate genoa or jib sails that furl shall not receive adjustments. In mast furled Main sails of laminate material are acceptable.

\*\*\* Cruising Spinnaker: This adjustment is limited to bow rollers, and to spinnakers that are not tacked to any kind of sprit or pole, and where this configuration is the only method used to fly a spinnaker on the boat