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YACHTING VICTORIA YARDSTICKS – 2015-16

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INTRODUCTION

These vardsticks are prepared to provide the fairest possible calculation of results for mixed fleet racing. New and modified classes appear every year and it is important to gather information and review results as guickly as possible.

For dinghy classes there have been a few changes to the previous Yardsticks published for the 2015/16 season. In the absence of race results data for dinghy classes and new internationally sourced classes, where there is vardstick data from overseas available, a comparison is made with other international classes to derive an equivalent Yachting Victoria yardstick value. This is explained further down in this document.

Fortunately for catamaran classes, there has been significant work done by the Kurnell Catamaran Club in reviewing various catamaran ratings, as well as validating the ratings against the international SCHRS system. This work has now been incorporated into the YV yardsticks for catamaran classes. Much appreciation goes to KCC for this good work.

Catamaran yardsticks are now contained in a separate document: "YV - Cat Yardsticks15 16 v1.0"

USE OF THE YV YARDSTICKS

A club which intends to run a race or event under the Yachting Victoria Yardstick system should include in the Notice of Race and in the Sailing Instructions clauses based on the following:

1 The version of the YV Yardstick System that is to be used in calculating the mixed class fleet racing results.

2 The YV Yardstick numbers to be used for each class, adjusted as necessary for variations from Base Rig.

- or

2 The YV Yardstick numbers will be those published by the Race Committee 'n' minutes prior to the start of the first*/each* race. - or

2 YV Yardstick numbers will be those listed hereunder:-

3 Boats without YV Yardstick numbers published in the current listing will be allocated an estimated Trial Number



3 Boats without YV Yardstick numbers published in the current listing will be allocated numbers

4 Whether or not YV Yardstick numbers will be adjusted during the series.

When deciding upon which of the Sailing Instructions listed at 2 above a club should use, the club should remember that the listed YV Yardstick numbers are derived from Yardstick Returns of racing on all kinds of water: sea, estuary, river and lake. The YV Yardstick numbers are therefore an average and thus, particularly with dinghies, may not necessarily be applicable to any one club. Accordingly, if after racing, a listed YV Yardstick numbers appears to be inequitable, a club may consider a change to the YV Yardstick numbers. All such changed YV Yardstick numbers rank as Trial or Club Numbers.

ONGOING VALADITY OF YARDSTICKS

In order to assure the continued validity of yardsticks, mixed fleet race result returns must be received. Electronic submission of results containing the information set out below is encouraged as it enables processing of the information in a timely manner.

Yachting administrators are encouraged to ensure that results are submitted as soon as possible.

Event organisers are reminded that it is their responsibility to ensure that sufficient data is provided to YACHTING VICTORIA to validate the yardsticks of the classes. To ensure the ongoing reliability of YACHTING VICTORIA yardsticks for all forms of interclass racing at club and regatta level a consistent and steady supply of results are necessary.

Data for each heat of an event needs to include the following:-

Date and location of the event.

Contact details of results officers.

Event grade:

- State based or open interclass championships.
- Whether sailors have achieved National, State or Club champion status.

Conditions:

- Wind strength, wind state (gusty, shift, etc.)
- Sea state: wave height, effects of current
- Local conditions, such as land effects, currents

Course sailed by each division. This needs to include:

- leg length (this is desirable but not mandatory),
- course angles (desirable relative to wind direction or compass bearing)
- course configuration (desirable: W-L; Triangle, W-L; etc.)
- number of legs sailed (desirable)
- overall distance for each division (required).

Race results for each boat, including:

Class

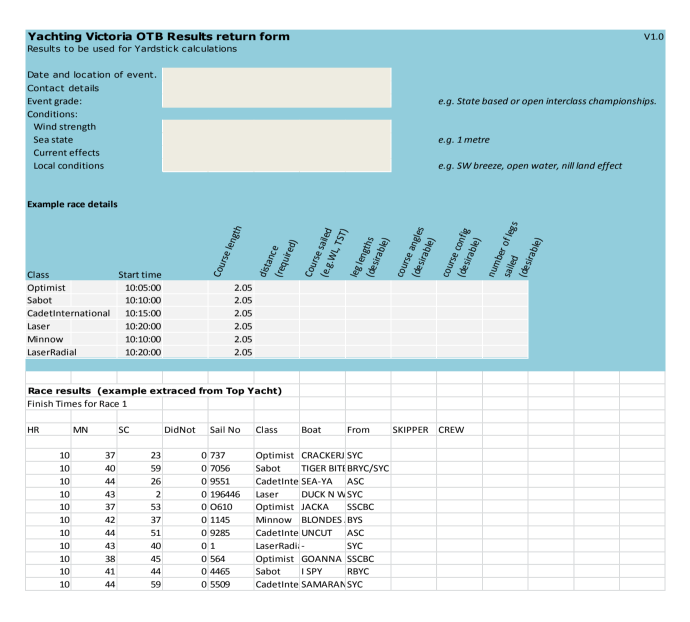


- Sail number, skipper's name
- Elapsed times for competitors (or start time and finish times).

Other information:

• Suggested review of ratings for specific classes.

The above race result data needs to be submitted in an electronic format, such as spreadsheet or CSV extract from your race software. A sample submission spreadsheet is included below.





YV race results return sheet - V1



To obtain an electronic copy of the return sheet, go to <u>www.vic.yachting.org.au</u> and follow the links "Sailing & Boating" / OTB.

Enquires with regard to new classes or classes not listed should be directed to the Yardstick Co-Ordinator c/o YACHTING VICTORIA at: <u>otbyardsticks@yachtingvictoria.com.au</u>.

REVISION OF RATINGS

Class Associations wishing to question their ratings must ensure that YACHTING VICTORIA receives sufficient data to conduct that review. This involves ensuring that clubs that are organising multi class events (in particular Regattas and Class titles), where several classes sail the same course, forward the results to the YACHTING VICTORIA Yardstick Co-Ordinator in the required format.

Where a rapid review is required the Class Association should forward sufficient data to allow that review to be conducted.

USE OF THE YARDSTICK

The aim of the yardstick is to provide a basis for yachts of different ratings to compete fairly when sailed well. The yardstick is not intended to compensate for differences in skills or competence of individual sailors (that is a handicap). The yardstick is calculated and maintained on a statistical basis and within broad limits remains valid for a variety of wind strengths and courses sailed. Comparison of yachts of different classes sailing different courses is outside the scope of the current rating system.

Yardsticks are based on the current design of a class unless otherwise noted. It normally takes 12 months for a major change in class rules to be incorporated into the yardstick, as results have to be gathered and assessed. For example the current yardsticks for Cherubs and Javelins are for boats with an asymmetric kite not for the previously standard symmetrical kite. Where major changes are occurring within class designs the associations should inform the yardstick co-ordinator of these changes and try and ensure that results submitted indicate the boats sailing under the changed design.

DEFINITIONS

Elapsed Time (ET) is the time taken (in minutes and decimal minutes, or in seconds) for a boat to sail a proper course.

Corrected Time (CT) is the elapsed time divided by the boat's class yardstick (YS) and multiplied by 100

Standard Boat Time (SBT) is the corrected time for the first boat on corrected times to sail a proper course. Alternatively, a consistently sailed boat finishing in the top five of the fleet, on corrected time, can be taken as the standard boat

Back Calculated Yardstick (BCYS) is the corrected time divided by the standard boat time and multiplied by its own yardstick.



Performance Factor (PF) is the BCYS divided by the boat's class yardstick. This is used to rate the class yardstick

$$CT = \frac{ET \times IOO}{YS}$$
$$BCYS = \frac{CT \times YS}{SBT}$$
$$PF = \frac{BCYS}{YS}$$

FURTHER HANDICAPPING

Further assistance with regard to handicapping on a club basis may be obtained by contacting the Yardstick Co-Ordinator c/o YACHTING VICTORIA or via Email at <u>otbyardsticks@yachtingvictoria.com.au</u>

TRAILABLE YACHT CONVERSION FACTOR

The Class Basic Handicap system (CBH) is recommended for trailable yachts. For occasions when trailable yachts compete with off-the-beach yachts, it is possible to convert CBH to Tentative Yardstick by the formula:

Yardstick = <u>K</u> CBH

For 2015/16 season K = 80.25

When using K to create tentative yardsticks for trailable yachts the result should be rounded down to the **nearest 0.1** to preserve the differential between trailables given by their CBH's

MIXED CLASS RACING

The best racing occurs when the fleet consists of only one Class, as in State Titles. So, whenever possible, clubs should arrange for a Class to race separately if there are sufficient numbers. For other yachts, divisions should be formed by grouping yachts as shown below:

First preference

Monohulls Catamarans Trailable yachts Sailboards

This may be subdivided into fast and slow divisions related to yardsticks or if sufficient yachts of a class are present they may form a separate division.

Second preference Monohulls / trailable yachts Catamarans Sailboards



In this case it will be necessary to apply the Trailable Yacht conversion factor to obtain tentative yardsticks.

Third preference

Fast monohulls and sailboards Slow monohulls and trailable yachts Catamarans

Where fewer than four sailboards compete in an event, they may be grouped with the monohulls. Owing to the many types of sailboards, whose performance varies with sail area and wind strength, their yardsticks should be treated as tentative.

Mixed Class Correction Factor

The Mixed Class Correction Factor (MCCF) applies to fleets containing multihulls and monohulls or sailboards and monohulls. The MCCF is derived by dividing the sum of the 5 lowest corrected times for monohulls by the sum of the 5 lowest corrected times for the multihulls or sailboards.

The corrected time for each multihull or sailboard is now further corrected by multiplying it by the MCCF

Notes:

- 1. Where the fleet contains multihulls, monohulls and sailboards 2 separate MCCF's must be calculated
- 2. <u>MCCF's will give extraneous results with very small groups</u>. They should not be used where there is less than 5 of either of the groups under consideration.

NEW INTERNATIONAL CLASS PROVISIONAL RATINGS

For new classes that do not have a current YV yardstick but have a yardstick under either the UK Portsmouth (RYA) or US Portsmouth systems, a yardstick comparison is made with a base set of international classes.

The comparison classes are 470, 505, Contender, Fireball, Laser Radial, OK dinghy and Tasar. This mix was chosen as it represents a good cross mix of international classes sailed under the YV system and has a consistent comparison between the three systems. Other classes have not been chosen as they are not in both the RYA and US systems or the variances were too great to be considered.



YARDSTICKS 2015 – 2016 MONOHULLS

These yardsticks are valid as at 1st October 2015.

CLASS	RELIABLE	PROBABLE	TENTATIVE	NOTES	
125			123		
12 ` Skiff			91.5		
14 ` Skiff		84.5		Based on comparison with RYA yardsticks	
16 ' Skiff			85.5		
18 ` Skiff			68		
145			113		
29er			96.5	Based on comparison with RYA yardsticks	
420			115	Based on comparison with RYA and US	
				yardsticks	
470			101		
49er		77.5		Based on comparison with RYA yardsticks	
505			97.5	Based on comparison with RYA yardsticks	
5/50			99		
ACCESS 2.3 DINGHY			175		
ACCESS 303 DINGHY			166		
ACCESS Liberty			132		
B14			95.5	Based on comparison with RYA yardsticks	
BANSHEE	-	-	113	Based on companson with KTA yarusticks	
				Deced on companian with DVA and UC	
Byte			115	Based on comparison with RYA and US yardsticks, futher likelihood of downward	
Dute CII			120	review	
Byte CII			120	Based on comparison with RYA and US	
		0.2 5		yardsticks	
CANOE INTERNATIONAL		93.5		Nethercott rule - Pre 2008	
CANOE INTERNATIONAL			92	Post Jan 2009 Design - Results Needed	
CADET INTERNATIONAL			153		
CADET 12'			127		
CHERUB		103		Based on comparison with RYA and US	
				yardsticks, further likelihood of downward	
				review	
CONTENDER			106.5	Based on comparison with RYA yardsticks	
CORSAIR			119.5		
E CLASS (LAZY E)			113		
EUROPE DINGHY			120	Based on comparison with RYA yardsticks	
FIREBALL			101	Based on comparison with RYA yardsticks	
FINN			112	Based on comparison with RYA yardsticks	
FLYING ANT			136		
FLYING 11			131		
FLYING DUTCHMAN			93		
Formula Fifteen			92		
HARTLEY TS 16 W/O			125		
MOTOR					
HERON			145		
IMPULSE		118.5			
IMPULSE 6.6			124.5	Smaller than full rig Impulse	
International 2.4		1	137		
JAVELIN			97.5		
JUBILEE	1	1	129		
JOLLYBOAT	1	1	106		
LASER	1	114	100	Based on comparison with RYA yardsticks	
LASER RADIAL	1	114		Based on comparison with RYA yardsticks	
LASER 4.7		110.5	125	Based on comparison with RYA yardsticks	
				Dased on compansion with KTA yarusucks	
LEADER CAT			117		
MANLY GRADUATE			106		
MICRON 3			128		
MINNOW			168.5		
MIRACLE			130		
MIRROR		143		Gunter Rig	
MIRROR			142	Bermuda Rig- Results needed	



CLASS	RELIABLE	PROBABLE	TENTATIVE	NOTES
MUSTO SKIFF			91	Based on comparison with RYA yardsticks
MOTH SKIFF			103	
Moth Scow			115	
Moth - Foiler			60	Based on comparison with RYA yardsticks
NS14		108		
OK DINGHY		115.5		
O'Pen Bic			153.3	Based on comparison with IT yardsticks
Optimist			170	Based on comparison with IT yardsticks
PACER		127.5		
P class			157.7	Based on comparison with NZ yardstick
Rooster			110.7	Based on comparison with RYA yardsticks
RS100			105	Based on comparison with RYA yardsticks
RS100 8.4			105.4	Based on comparison with RYA yardsticks
RS200			108.9	Based on comparison with RYA yardsticks
RS Aero 5			116.8	Based on comparison with IT yardsticks
RS Aero 7			112.5	Based on comparison with RYA yardsticks
RS Aero 9			109.3	Based on comparison with RYA yardsticks
RS Feva XL			128	Based on comparison with RYA and US yardsticks
SABRE		127		
SPARROW			145	
SOLO			123.5	Based on comparison with RYA yardsticks
SABOT		160.5		
SABOT Junior (2 UP)			167	
SHARPIE			95	
SPORTSKIFF			104.5	
SPIRAL			124	
TASAR		108		
Vee Jay			135	

* Where any doubt exists as to which type the boat is. The Lower Yardstick for the class MUST be used

YARDSTICKS 2015 – 2016 KEELBOATS

Diamond		103	
Dragon		107	
E22		93	
FLYING FIFTEEN **	109		
FLYING FIFTEEN Mk		112	
1 Hull**			
Soling		97	
Star		98	
Yngling		103	

** Where any doubt exists as to which type the boat is. The Lower Yardstick for the class MUST be used

YARDSTICKS 2015 - 2016 CATAMARANS

Catamaran yardsticks are now contained in a separate document: "YV - Cat Yardsticks15_16"

Please refer to the Yachting Victoria web site under OTB, yardsticks.



ARCHIVAL YARDSTICKS

The archival yardsticks listed below are ratings recorded for each class. The year indicates when the last information was recorded. This is a partial list.

MONOHULLS		
Class	Handicap	Year
X3 RESORT	164.0	2005
X3 ED	161.0	2005
X3 FUN	147.0	2005
Vee Ess	102.0	2007

CATAMARANS

Class	Handicap	Year
SUNDANCE 5.0	84.0	2005
Hobie 20	73.0	2007
Hobie 17 Sport	79.0	2007
Alpha Omega 4.3	88.0	2007
Alpha Omega 5.0	82.0	2007
Aquakat	87.0	2007

Change to Rig	Adjustment to Yardstick
Non Asymmetric to Asymmetric Spinnaker	- 1.5%
Asymmetric to Non Asymmetric Spinnaker	+1.5%
Spinnaker to No Spinnaker	+2.3%
No –Spinnaker to Spinnaker	-3.1%
Reduction in crew size	-2.0%
Sloop rigged cat sailed 1 up	-4.5%
Single hander sailed 2 up Base yardstick	+4.2%
140+	
No Trapeze to Trapeze	-3%



SAILBOARDS

The following yardsticks are provided for guidance for handicapping sailboards in mixed fleet racing. Mixed fleet results involving sailboards are urgently required, as these yardsticks have not been reviewed for many years.

Class International Raceboard(Flat bottom planing boards) Division II Round bottom, displacement boards open	Sail Area sq.m. 7.5 max 7.3 max	Yardstick Lightweight 97 102	Yardstick Heavyweight 99 104
class Division II Funboards pre 1987 Open Class	7.3 max	102	110 93
Windsurfer one design Junior under 16 any board Under 13 years any board	6.5 max 6.5 max 5.5 max	112 115 127	116

Weight is the sailor's dry weight fully equipped including harness and safety gear. Heavy weight is greater than 81 cgs. In wind strengths consistently over Force 4 (15 knots) the yardstick for heavyweight sailors shall be the same as the yardstick for lightweight sailors.