

TCC POINTS RACE - RESULTS TABLE



RACE: Autumn Series 5 **START TIME:** 12:30:00 **DATE:** 27th September 2015
SERIES: Autumn Series **COURSE:** LI (P), BB(S), F **OOD:** S. Powrie

BOAT NAME	SAIL NO.	FINISH TIME	ELAPSED TIME		CYCA HANDICAP	ALLOWANCE	EFFECTIVE HANDICAP	TCF	CORRECTED TIME		POSITION	OTHER RACES				TOTAL
			[hh:mm:ss]	[secs]					[secs]	[hh:mm:ss]		1	2	3	4	
Incitus		16:06:02	03:36:02	12962	12.25	0.00	12.25	0.7958	10316	02:51:56	1	(4)	1	1	-	3
Hunter's Moon		RET	-	-	-	-	-	-	-	-	(5)	3	2	2	-	7
Hydra		RET	-	-	-	-	-	-	-	-	(5)	1	3	4	-	8
Green Kestrel		17:28:48	04:58:48	17928	18.25	0.00	18.25	0.6958	12475	03:27:55	2	2	4	(7)	-	8
Serini		DNC	-	-	-	-	-	-	-	-	7	5	(7)	7	-	19
Eliza		DNC	-	-	-	-	-	-	-	-	7	(7)	7	7	-	21

PROCEDURE:

- 1 Enter Name, Sail Number and Finish Time for all competing yachts.
- 2 Calculate total Elapsed Time for each competitor in Hours, Minutes and Seconds.
- 3 Convert Elapsed Time to Seconds.
- 4 Enter CYCA Handicaps for all competing yachts.
- 5 Enter any Handicap Allowance (e.g. No Spinnaker). **NOTE - ANY ALLOWANCE MUST BE AGREED PRIOR TO START OF RACE.**
- 6 Add CYCA Handicap to Handicap Allowance to obtain Effective Handicap for each competitor.
- 7 Calculate Time Correction Factor for each competitor: **TCF= (60 - Handicap in Mins per hour) ÷ 60**
- 8 Calculate Corrected Time in Seconds: **Corrected time = Elapsed time x TCF**
- 9 Convert Corrected Time to Hours, Minutes and Seconds if desired (not essential).
- 10 Rank competitors according to Corrected Time.

TYPICAL CYCA NON-STANDARD FEATURE		ALLOWANCE
Spinnaker	No Spinnaker	+ 2.40
Engine	Inboard where standard is outboard or none	+ 0.25
Propeller	Fixed Two Blade	+ 0.25
	Fixed Three Blade	+ 0.50
	Fixed Prop in Keel Aperture	+ 0.25
Foresail	Furling (and only foresail used except Storm Jib)	+ 0.25
Mainsail	In-mast furling, no battens	+ 0.75
	In-mast furling, vertical battens	+ 0.25
	In-Boom Furling	+ 0.25
Bow Thruster	Non-retractable / No baffles	+ 0.50