

ASC/APYC Winter Challenge Series 2019

SERIES SCORES for ASC/APYC Challenge up to Race 8, with Race 5 resailed on 31/08/2019 (R1-4 Abandoned] Ties Breaking to Stage 1 & 2 Duty Score Average of 3 best scores

(Ties: S=Score R=Race B= Bettered. Penalties: A=ARB/MED B=BFD C=DNC D=DNE E=ESP F=DNF G=RDG I=DPI L=Late Entrant M=DGM N=ENP O=OCS P=Protest Q=DSQ R=RET S=DNS T=TLE U=UFP V=AVG W=DUT X=EXC Z=ZFP Y=SCP #=NoData [x.y]=Discarded)

Series Results [ASC/APYC Challenge] up to Race 8 [Race 5 Resailed, Race 1- 4 Abandoned] (Drops = 1)

Place	Ties	Sail No	Class	Boat Name	Skipper	From	Sers Score	Race 5 resail	Race 8	Race 7	Race 6	Race 4
1	.	597	Impulse	Cool Change	J Pullham	APYC	8.0	1.0	[67.0C]	1.0	3.0	3.0
2	.	502	Impulse	Poly Dog	P Farrell	.	18.7	3.0	1.0	10.0	4.7W	[50.0L]
3	.	686	Impulse	Grumpy Boy	S Dunn	.	25.3	11.0	4.0	6.3W	4.0	[50.0L]
4	.	545	Impulse	On A Whim	J Woods	.	28.0	7.0W	3.0	[66.0C]	7.0	11.0
5	.	68040	Mirror	Illusion	J Wilson	.	37.3	[74.0C]	10.0	14.0	9.3W	4.0
6	.	2678	Solo	Solstice	R Wines	APYC	45.3	17.0	11.3W	2.0	15.0	[18.0]
7	.	2083	Sabre	Black heart	D Emery	APYC	47.0	13.0	5.0	[66.0C]	12.0	17.0
8	.	538	Impulse	SLAMS	B Jones	APYC	48.0	15.0	[67.0C]	9.0	12.0W	12.0
9	.	1575	Sabre	Whistler	S Magner	APYC	50.0	5.0	[67.0C]	13.0	17.0	15.0
10	.	1782	Sabre	Out of the Blue	T Falkiner	.	64.0	14.0	6.0	25.0	[25.0]	19.0
11	.	621	Impulse	En Bateau	P Whitaker	APYC	68.0	[74.0C]	2.0	8.0	50.0C	8.0
12	.	1189	Aero7	Kelpie	R Fergusson	.	72.0	2.0	[67.0C]	66.0C	2.0	2.0
13	.	181886	LaserRadial	Rods Boat	R Thomas	.	96.0	9.0	[67.0C]	66.0C	8.0	13.0
14	.	104_105	Laser4.7	ASC	H Gilsenan	.	97.0	[74.0C]	7.0	66.0C	19.0	5.0
15	.	101419Jl	Laser4.7	HiJack	J Italia	.	98.5	7.5	9.0	[66.0C]	32.0F	50.0L
16	.	626	Impulse	Whykickamoocow	D Marrinon	APYC	126.0	4.0	[67.0C]	66.0C	50.0C	6.0
17	.	2679	Solo	Marauder	G Haggett	APYC	127.0	[74.0C]	67.0C	5.0	5.0	50.0L
18	.	1216	Sabre	Imbi	M Robinson	APYC	129.7	23.0F	[67.0C]	20.0	36.7W	50.0L
19	.	332	Impulse	Senior Moments	A Misson	.	131.0	23.0S	[67.0C]	66.0C	14.0	28.0F
20	.	1217	Sabre	Beatrice Two	G Beier	APYC	132.0	[74.0C]	67.0C	22.0	23.0	20.0
21	.	696	Impulse	Aquila 6	P Johnson	APYC	133.0	[74.0C]	67.0C	6.0	10.0	50.0L
22	.	1823	Sabre	No Name	D Watson	.	134.0	[74.0C]	67.0C	24.0	22.0	21.0
23	.	106	Impulse	No Name	G Currie	APYC	137.0	[74.0C]	12.0F	66.0C	9.0	50.0L
24	.	698	Impulse	Red Shift	J Dixon	APYC	138.0	12.0	[67.0C]	66.0C	50.0C	10.0
25	6.0S	1333	Sabre	Haywire	G Saliba	.	145.0	6.0	[67.0C]	7.0	66.0L	66.0L
26	.	202674	Laser	Rocket	L Glover	.	145.0	[74.0C]	67.0C	12.0	50.0C	16.0
27	.	31	Sabre	Electra	D Larcombe	APYC	159.6	45.3W	[67.0C]	19.0	50.0C	45.3W
28	.	2444	Pacer	Amazon	P Naismith	APYC	161.0	[74.0C]	67.0C	16.0	50.0C	28.0F
29	.	1326	Sabre	Beethoven	E Hyde	APYC	162.0	[74.0C]	67.0C	66.0C	1.0	28.0F
30	.	1524A	Sabre	Pomme Rouge	J Rawlings	.	164.0	[74.0C]	67.0C	27.0	20.0	50.0L
31	.	562	Impulse	Hot Chili	R Allen	APYC	165.0	[74.0C]	67.0C	66.0C	18.0	14.0
32	.	436	Impulse	Twilight Zone	D McKenzie	.	167.0	[74.0C]	67.0C	66.0C	6.0	28.0F
33	.	8926	Heron	Heron	A Berger	.	184.0	[74.0C]	67.0C	66.0C	50.0C	1.0
34	.	594	Impulse	Astro Boy	J Whelan	.	185.5	[74.0C]	42.5W	11.0	66.0L	66.0L
35	.	206022	Laser	Tamar	P Leitinger	.	190.0	[74.0C]	67.0C	66.0C	50.0C	7.0

36	9.0S	415	Impulse	La Barca	S Andrew	APYC	192.0	[74.0C]	67.0C	66.0C	50.0C	9.0
37	21.0S	1606	Sabre	Rakali	J Glover	.	192.0	[74.0C]	67.0C	21.0	54.0W	50.0L
38	.	2847	Pacer	Good Pace	P Taig	APYC	192.0	48.0W	[67.0C]	66.0C	50.0C	28.0F
39	.	2103	Sabre	Delusional	P White	APYC	194.0	[74.0C]	67.0C	66.0C	11.0	50.0L
40	.	934A	Optimistg	Coaster	Z Kolobius	.	196.0	[74.0C]	67.0C	66.0C	13.0	50.0L
41	.	853A	Optimistg	Dolphin	T Berge	.	199.0	[74.0C]	67.0C	66.0C	16.0	50.0L
42	.	2698	Solo	Llamedos	C Randall	APYC	202.0	[74.0C]	67.0C	3.0	66.0L	66.0L
43	.	2656	Solo	Blue Bear	B Taylor	APYC	203.0	[74.0C]	67.0C	4.0	66.0L	66.0L
44	.	APYC5	Pacer	APYC5	E Taig	APYC	204.0	[74.0C]	67.0C	66.0C	21.0	50.0L
45	.	1609	Sabre	No Name	G Faulder	APYC	205.0	[74.0C]	67.0C	66.0C	50.0C	22.0
46	.	1130	Optimistg	Puddle Jumper	L Bennell	.	207.0	[74.0C]	67.0C	66.0C	24.0	50.0L
47	8.0S	102104TD	Laser4.7	ASC	T Deyell	.	209.0	[74.0C]	8.0	67.0L	67.0L	67.0L
48	.	551	Sabre	The Meaning of Life	T Schalken	.	209.0	[74.0C]	67.0C	66.0C	26.0	50.0L
49	.	1438	Optimist	Tidle Wave	N Leishman	.	210.0	[74.0C]	67.0C	66.0C	27.0	50.0L
50	.	1349A	Optimistg	ASC Club Boat	H Bennell	.	211.0	[74.0C]	67.0C	66.0C	28.0	50.0L
51	.	1284	Sabre	Arkh-Or	J Jaeger	APYC	212.0	[74.0C]	67.0C	66.0C	29.0	50.0L
52	.	57988	Mirror	Furey	M Beaton	.	213.0	[74.0C]	67.0C	66.0C	30.0	50.0L
53	.	167046	LaserRadial	Blue Hull	T Deyell	.	214.0	[74.0C]	67.0C	15.0	66.0L	66.0L
54	.	2634	Pacer	Hi Tide	K Holroyd	.	216.0	[74.0C]	67.0C	17.0	66.0L	66.0L
55	.	1924	Sabre	Ragtime	K Staite	.	217.0	[74.0C]	67.0C	18.0	66.0L	66.0L
56	.	963	Sabre	No name	C Deyell	.	222.0	[74.0C]	67.0C	23.0	66.0L	66.0L
57	.	650	Impulse	Hot Mocha	R Mulcahy	APYC	223.0	1.0W	74.0L	74.0L	74.0L	[74.0L]
58	.	2885	Pacer	ASC Pacer2885	N Burchett	.	225.0	[74.0C]	67.0C	26.0	66.0L	66.0L
59	.	1040	Sabre	Excalibar	B Taylor	.	227.0	[74.0C]	67.0C	28.0	66.0L	66.0L
60	.	956	Optimist	Puppy Power	T Rawlings	.	228.0	[74.0C]	67.0C	29.0	66.0L	66.0L
61	.	934	Optimist	Coaster	Z Kolobius	.	229.0	[74.0C]	67.0C	30.0	66.0L	66.0L
62	.	129	Impulse	Magic Lady	P Leitinger	.	229.5	7.5	74.0L	74.0L	74.0L	[74.0L]
63	.	853	Optimist	Dolphin	T Berge	.	230.0	[74.0C]	67.0C	31.0	66.0L	66.0L
64	.	45392	Mirror	Pequod	M Lee	.	231.0	[74.0C]	67.0C	32.0	66.0L	66.0L
65	.	515	Impulse	Seas The Day	W Green	.	232.0	10.0	74.0L	74.0L	74.0L	[74.0L]
66	.	132492	LaserRadial	Club Boat	H Gilsenan	.	234.0	[74.0C]	67.0C	35.0F	66.0L	66.0L
66	.	145555	Laser	Massive	P Cripsey	.	234.0	[74.0C]	67.0C	35.0F	66.0L	66.0L
68	16.0S	1713	Optimist	Y Knot	E Sampson	APYC	238.0	16.0	74.0L	74.0L	74.0L	[74.0L]
69	.	167004	LaserRadial	No Name	R Rawlins	.	238.0	61.0W	[67.0C]	66.0C	50.0C	61.0W
70	.	APYC5A	Pacer	APYC Boat	H Ham_Colleen_Karen	APYC	240.0	18.0	74.0L	74.0L	74.0L	[74.0L]
71	.	439	Minnow	Phoxinous	T Morton	APYC	245.0	23.0F	74.0L	74.0L	74.0L	[74.0L]
71	.	105	Laser4.7	ASC	H Gilsenan	.	245.0	23.0O	74.0L	74.0L	74.0L	[74.0L]
73	.	1776	Sabre	Splash	M Ashkanasy	APYC	252.0	[74.0C]	67.0C	66.0C	69.0W	50.0L