

Final List		PYC Two Bridge Farce RACE											
As of 7/27/2023		Calculation of Start Times PHRF											
		7/29/2023 Rescheduled											
		First Warning 1155											
		Course #1											
		OFFICIAL START TIME											
Boat/Class	Skipper	Sail #	PHRF	Dist NM	TM Allowed	Time Diff	min Diff	Cal Start Time	Hrs	Min	Sec	LN	Max
PHRF						Sec/NM	Sec/NM	SEC/60=minutes					
Four Wins	Steve Carracino	345	213	13.44	2862.72	Scratch Boat		1200	1200	0	0	27	6
Acadia	Bob Kriegel	201	186	13.44	2499.84	362.88	6.048	1206.048	1200	6	3	42	6
Delphina	David Stringer	409	180	13.44	2419.2	80.64	1.344	1207.392	1200	7	24	24	5
Phoenix	Tony Nichols	101	177	13.44	2378.88	40.32	0.672	1208.064	1200	8	4	24	5
Little Feat	Thomas Wagner	452	159	13.44	2136.96	241.92	4.032	1212.096	1200	12	6	26	6
Seahorse	Rick Zern	40	141	13.44	1895.04	241.92	4.032	1216.128	1200	16	8	35	6
ESME	Tim Burr	44	108	13.44	1451.52	443.52	7.392	1223.52	1200	23	31	44	6
Aisling	Tim Dunton	D31	105	13.44	1411.2	40.32	0.672	1224.192	1200	24	12	42	6
Danger Paws	Dave Cutting	399	90	13.44	1209.6	201.6	3.36	1227.552	1200	27	33	24	5
Atlantic Union II	Paul Gillette	52899	42	13.44	564.48	645.12	10.752	1238.304	1200	38	18	44	6
		Course #2											
		OFFICIAL START TIME											
Boat/Class	Skipper	Sail #	PHRF	Dist NM	TM Allowed	Time Diff	min Diff	Cal Start Time	Hrs	Min	Sec	LN	Max
PHRF						Sec/NM	Sec/NM	SEC/60=minutes					
Four Wins	Steve Carracino	345	213	8.88	1891.44	Scratch Boat		1200	1200	0	0	27	5
Acadia	Bob Kriegel	201	186	8.88	1651.68	239.76	3.996	1203.996	1200	3	59	42	6
Delphina	David Stringer	409	180	8.88	1598.4	53.28	0.888	1204.884	1200	4	53	24	5
Phoenix	Tony Nichols	101	177	8.88	1571.76	26.64	0.444	1205.328	1200	5	20	24	5
Little Feat	Thomas Wagner	452	159	8.88	1411.92	159.84	2.664	1207.992	1200	7	59	26	6
Seahorse	Rick Zern	40	141	8.88	1252.08	159.84	2.664	1210.656	1200	10	40	35	6
ESME	Tim Burr	44	108	8.88	959.04	293.04	4.884	1215.54	1200	15	32	44	5
Aisling	Tim Dunton	D31	105	8.88	932.4	26.64	0.444	1215.984	1200	15	59	42	6
Danger Paws	Dave Cutting	399	90	8.88	799.2	133.2	2.22	1218.204	1200	18	12	24	5
Atlantic Union II	Paul Gillette	52899	42	8.88	372.96	426.24	7.104	1225.308	1200	25	18	44	6
		Course #3 Mark M											
		OFFICIAL START TIME											
Boat/Class	Skipper	Sail #	PHRF	Dist NM	TM Allowed	Time Diff	min Diff	Cal Start Time	Hrs	Min	Sec	LN	Max
PHRF						Sec/NM	Sec/NM	SEC/60=minutes					
Four Wins	Steve Carracino	345	213	6.90	1469.7	Scratch Boat		1200	1200	0	0	27	5
Acadia	Bob Kriegel	201	186	6.90	1283.4	186.3	3.105	1203.105	1200	3	6	42	6
Delphina	David Stringer	409	180	6.9	1242	41.4	0.69	1203.795	1200	3	48	24	5
Phoenix	Tony Nichols	101	177	6.90	1221.3	20.7	0.345	1204.14	1200	4	8	24	5
Little Feat	Thomas Wagner	452	159	6.90	1097.1	124.2	2.07	1206.21	1200	6	13	26	6
Seahorse	Rick Zern	40	141	6.90	972.9	124.2	2.07	1208.28	1200	8	17	35	6
ESME	Tim Burr	44	108	6.90	745.2	227.7	3.795	1212.075	1200	12	4	44	6
Aisling	Tim Dunton	D31	105	6.90	724.5	20.7	0.345	1212.42	1200	12	25	42	6
Danger Paws	Dave Cutting	399	90	6.90	621	103.5	1.725	1214.145	1200	14	9	24	5
Atlantic Union II	Paul Gillette	52899	42	6.90	289.8	331.2	5.52	1219.665	1200	19	40	44	6
		Course #3 Mark G											
		OFFICIAL START TIME											
Boat/Class	Skipper	Sail #	PHRF	Dist NM	TM Allowed	Time Diff	min Diff	Cal Start Time	Hrs	Min	Sec	LN	Max
PHRF						Sec/NM	Sec/NM	SEC/60=minutes					
Four Wins	Steve Carracino	345	213	6.54	1393.02	Scratch Boat		1200	1200	0	0	27	5
Acadia	Bob Kriegel	201	186	6.54	1216.44	176.58	2.943	1202.943	1200	2	57	42	6
Delphina	David Stringer	409	180	6.54	1177.20	39.24	0.654	1203.597	1200	3	36	24	5
Phoenix	Tony Nichols	101	177	6.54	1157.58	19.62	0.327	1203.924	1200	3	44	24	5
Little Feat	Thomas Wagner	452	159	6.54	1039.86	117.72	1.962	1205.886	1200	5	53	26	6
Seahorse	Rick Zern	40	141	6.54	922.14	117.72	1.962	1207.848	1200	7	51	35	6
ESME	Tim Burr	44	108	6.54	706.32	215.82	3.597	1211.445	1200	11	27	44	5
Aisling	Tim Dunton	D31	105	6.54	686.70	19.62	0.327	1211.772	1200	11	46	42	6
Danger Paws	Dave Cutting	399	90	6.54	588.60	98.1	1.635	1213.407	1200	13	24	24	5
Atlantic Union II	Paul Gillette	52899	42	6.54	274.68	313.92	5.232	1218.639	1200	18	38	44	6