

Date: August 7, 2010

Time delay:

of Minutes to subtract from time shown

Race:

0 Minutes for Master Coed

Whitey Harrison

MEN & MASTER COED

Place	Canoe #	time	name	Spec	Brad	Mstr	Sr Mstr	Gold	19's	coed mstr	division
1	XX	2.23.07	Lanakila	X							Men - Spec
2	300	25.36	NAC	X							Men - Spec
3	135	27.48	Marina	X							Men - Spec
4	10	27.56	Imua	X							Men - Spec
5	6	28.34	Team California			X					Men - Masters
6	D7	28.35	Dana	X							Men - Spec
7	200	34.16	Kai Elua	X							Men - Spec
8	4	37.14	Dana		X						Men - Bradley
9	118	37.49	Dana				X				Men - Senior Master
10	29	38.12	Imua		X						Men - Bradley
11	28	39.26	Oceanside		X						Men - Bradley
12	116	40.18	Lanakila				X				Men - Senior Masters
13	301	41.36	NAC	X							Men - Spec
14	103	41.49	Lanakila		X						Men - Bradley
15	333	42.40	NAC	X							Men - Spec
16	131	43.26	Marina	X							Men - Spec
17	133	44.07	Marina		X						Men - Bradley
18	92	45.40	Dana					X			Men - Golden Masters
19	102	46.13	Lanakila	X							Men - Spec
20	27	46.43	Imua	X							Men - Spec
21	193	46.57	Oxnard		X						Men - Bradley
22	66	47.57	San Diego		X						Men - Bradley
23	31	50.17	Hokuloa		X						Men - Bradley
24	141	50.49	Santa Barbara	X							Men - Spec
25	94	51.08	Kahakai			X					Men - Masters
26	132	52.05	Marina	X							Men - Spec
27	302	52.35	Newport		X						Men - Bradley
28	2	53.42	Hanohano		X						Men - Bradley
29	132	54.04	Marina	X							Men - Spec
30	112	54.07	Dana was 5		X						Men - Bradley
31	169	54.50	Hanohano	X							Men - Spec
32	213	55.47	Kupa'a Mau							X	Co-Ed - Masters
33	191	56.33	Oceanside	.01.1				X			Men - Golden Masters
34	117	57.53	Lanakila				X				Men - Senior Masters
35	46	58.23	Kahakai		X						Men - Bradley
36	7	58.28	Imua		X						Men - Bradley
37	335	3.01.12	NAC						X		Men - 19 & Under
38	98	2.59	Dana						X		Men - 19 & Under
39	64	6.13	San Diego		X						Men - Bradley
40	91	11.17	Kai Elua							X	Co-Ed - Masters
41	555	16.04	Kanaka					X			Men - Golden Masters
42	19	16.48	Imua							X	Co-Ed - Masters
43	151	18.42	Oceanside							X	Co-Ed - Masters