

08/09/2009 09:05:22

Oshawa General RPC

21W BISSETT CREEK

Race Date: 08/08/2009
Release Time: 08:00:00Members/Flyers: 11
Birds: 138Release Weather: Sunny, light SE wind
Arrival Weather: Sunny, light SE windNight Hours
00:00:00

Pos	Member/Flyer Name	Ring/Band No	Col	Sx	Brd	Distance	Var	Clocked	ToWin	Velocity	Nom
1	A. Pallotta	09 CU AUTO 2979	BC		15	235.261	0	11:16:32	0:00	1197.0539	
2	A. Pallotta	09 CU AUTO 2981	BB		2	235.261	0	11:16:34	0:01	1196.8509	
3	A. Pallotta	09 CU SCUG 0206	BB		3	235.261	0	11:16:35	0:03	1196.7495	
4	J. Martire	09 CU OSH 8727	BB		15	264.382	0	11:41:30	0:34	1193.5982	
5	B. Bidon	09 CU AUTO 2383	BB		10	266.609	-1	11:45:11	2:10	1183.9055	
6	L. Santos	09 CU AUTO 2258	BCP		15	257.268	-1	11:39:40	4:20	1171.1153	
7	L. Santos	09 CU PHD 2605	BBP		3	257.268	-1	11:42:30	6:55	1156.2028	
8	L. Santos	09 CU PHD 2617	BB		2	257.268	-1	11:42:30	6:55	1156.2028	
9	M. Brzezicki	09 CU EUR 9062	BC		6	263.869	0	11:49:57	8:29	1147.5060	
10	M. Brzezicki	09 CU 9581	BBP		2	263.869	0	11:49:58	8:30	1147.4228	
11	B. Bidon	09 CU AUTO 2381	BC		2	266.609	-1	11:53:08	9:11	1143.5350	
12	J. Martire	09 CU EOC 4125	BWF		2	264.382	0	11:55:08	12:42	1124.3918	
13	T. McClatchey	09 CU 23924			15	259.099	-1	11:52:55	14:57	1112.3570	
14	Horner Family Loft	09 CU EOC 4019			15	263.191	0	11:58:15	16:26	1104.6842	
15	Horner Family Loft	09 CU 10207			2	263.191	0	11:58:18	16:28	1104.4524	
16	Horner Family Loft	09 CU 10247			3	263.191	0	11:58:20	16:30	1104.2979	
17	J. Martire	09 CU EOC 4123	BB		3	264.382	0	12:00:00	17:01	1101.5917	
18	J. Martire	09 CU OSH 8711	BB		4	264.382	0	12:00:01	17:02	1101.5152	
19	J. Martire	09 CU EOC 4110	SL		5	264.382	0	12:00:37	17:34	1098.7684	
20	J. Martire	09 CU EOC 4109	SLP		6	264.382	0	12:00:40	17:37	1098.5402	
21	J. Martire	09 CU YRI 3058	BB		7	264.382	0	12:00:42	17:39	1098.3880	
22	J. Martire	09 CU EOC 4115	SL		8	264.382	0	12:01:45	18:35	1093.6174	
23	Horner Family Loft	09 CU AUTO 2369			4	263.191	0	12:00:46	18:40	1093.1372	
24	Horner Family Loft	09 CU 10215			5	263.191	0	12:00:50	18:44	1092.8346	
25	J. Martire	09 CU EOC 4112	BB		9	264.382	0	12:03:50	20:26	1084.2734	
26	B. Bidon	09 CU EOC 4310	BC		3	266.609	-1	12:06:15	20:45	1082.6260	
27	J. Martire	09 CU EOC 4126	SL		10	264.382	0	12:04:13	20:47	1082.5715	
28	T. McClatchey	09 CU AUTO 2359			2	259.099	-1	12:05:21	26:14	1055.9893	
29	A. Pallotta	09 CU SCUG 0210	BBP		4	235.261	0	11:42:50	26:18	1055.7711	
30	A. Pallotta	09 CU EOC 4279	BC		5	235.261	0	11:42:54	26:21	1055.4554	
31	A. Pallotta	09 CU SCUG 0207	BC		6	235.261	0	11:42:57	26:24	1055.2187	
32	Horner Family Loft	09 CU AUTO 2365			6	263.191	0	12:09:43	26:40	1053.9585	
33	Horner Family Loft	09 CU EOC 4024			7	263.191	0	12:09:51	26:48	1053.3960	
34	A. Pallotta	09 CU EOC 4268	BC		7	235.261	0	11:47:31	30:58	1034.0385	
35	S. Ferrara	09 CU WW 0511			15	259.136	-34	12:10:55	31:13	1031.1567	
36	L. Santos	09 CU PHD 2653	BBP		4	257.268	-1	12:09:59	32:03	1029.0935	
37	P. Bennett	09 CU WW 0512			15	256.383	12	12:09:28	32:23	1028.2903	
38	L. Santos	09 CU PHD 2641	BC		5	257.268	-1	12:10:36	32:37	1026.5612	
39	L. Santos	09 CU PHD 2598	BC		6	257.268	-1	12:10:38	32:39	1026.4247	
40	A. Pallotta	09 CU SCUG 0221	BB		8	235.261	0	11:49:33	33:00	1024.8791	
41	L. Santos	09 CU PHD 2626	BC		7	257.268	-1	12:13:14	35:02	1015.8865	
42	L. Santos	09 CU PHD 2648	BC		8	257.268	-1	12:13:31	35:17	1014.7512	
43	J. Martire	09 CU EOC 4120	BB		11	264.382	0	12:21:23	36:03	1011.4723	
44	J. Martire	09 CU OSH 8772	BB		12	264.382	0	12:22:25	36:58	1007.4894	
45	B. Bidon	09 CU EOC 4315	GRZ		4	266.609	-1	12:27:08	39:11	997.9937	
46	B. Bidon	09 CU OSH 8640	MLY		5	266.609	-1	12:27:12	39:14	997.7447	
47	T. McClatchey	09 CU 3937			3	259.099	-1	12:20:26	39:56	994.8323	
48	P. Bennett	09 CU 7000			2	256.383	12	12:18:54	41:02	990.8082	
49	P. Bennett	09 CU 6940			3	256.383	12	12:19:29	41:35	988.5799	
50	P. Bennett	09 CU 6996			4	256.383	12	12:20:17	42:19	985.5402	
51	Horner Family Loft	09 CU EOC 4031			8	263.191	0	12:27:52	42:54	982.5448	
52	L. Santos	09 CU PHD 2630	BB		9	257.268	-1	12:23:02	43:59	978.0383	
53	L. Santos	09 CU PHD 2621	BB		10	257.268	-1	12:24:04	44:56	974.2112	
54	T. McClatchey	09 CU OSH 8306			4	259.099	-1	12:28:03	46:51	966.5650	

Pos	Member/Flyer Name	Ring/Band No	Col	Sx	Brd	Distance	Var	Clocked	ToWin	Velocity	Nom
55	A. Pallotta	09 CU SCUG 0213	BC		9	235.261	0	12:10:18	53:45	939.9161	
56	B. Bidon	09 CU EOC 4308	SLWF		6	266.609	-1	12:44:24	54:25	937.4048	
57	S. Ferrara	09 CU OSH 8493			2	259.136	-34	12:37:36	55:27	932.1454	
58	S. Ferrara	09 CU OSH 8499			3	259.136	-34	12:39:05	56:48	927.1963	
59	Horner Family Loft	09 CU 10229			9	263.191	0	12:45:40	58:49	921.3221	
60	M. Brzezicki	09 CU 9586	BB		3	263.869	0	12:46:26	58:50	921.2231	
61	B. Bidon	09 CU OSH 8637	GRZ		7	266.609	-1	12:50:12	59:32	918.6701	
62	M. Brzezicki	09 CU 9565	BBP		4	263.869	0	12:47:14	59:33	918.6573	
63	T. McClatchey	09 CU 3911			5	259.099	-1	12:45:27	62:39	907.6485	
64	J. Formosa	09 CU WB 9818	BC		11	265.851	1	12:57:44	66:56	892.9524	
65	B. Bidon	09 CU OSH 8646	BB		8	266.609	-1	13:00:52	68:57	886.1013	
66	S. Ferrara	09 CU 2920			4	259.136	-34	12:54:57	71:12	877.3681	
67	A. Pallotta	09 CU AUTO 2978	BC		10	235.261	0	12:31:02	74:00	868.0150	
68	S. Ferrara	09 CU OSH 8459			5	259.136	-34	13:00:16	76:01	861.8482	
69	T. McClatchey	09 CU 3925			6	259.099	-1	13:01:44	77:26	858.6677	
70	T. McClatchey	09 CU 3940			7	259.099	-1	13:01:46	77:28	858.5729	
71	A. Pallotta	09 CU EOC 4270	BC		11	235.261	0	12:40:01	83:28	840.1678	
72	A. Pallotta	09 CU SCUG 0230	BC		12	235.261	0	12:44:41	88:06	826.3954	
73	B. Bidon	09 CU AUTO 2382	BB		9	266.609	-1	13:30:16	94:53	807.2236	
74	L. Santos	09 CU PHD 2635	BB		11	257.268	-1	13:19:36	95:43	804.9379	
75	R. Sears	09 CU 4994			6	255.488	-1159	12:54:56	110:37	765.9279	
76	Horner Family Loft	09 CU EOC 4018			10	263.191	0	13:43:52	110:50	765.3868	
77	A. Pallotta	09 CU EOC 4283	BB		13	235.261	0	13:16:40	120:07	742.9295	
78	T. McClatchey	09 CU 3914			8	259.099	-1	13:57:55	128:27	723.8832	
79	Horner Family Loft	09 CU EOC 4021			11	263.191	0	14:17:17	140:42	697.5951	
80	M. Brzezicki	09 CU 9576	BC		5	263.869	0	15:34:54	209:02	580.0594	

LOFTS THAT DID NOT MAKE THE BOARD