

2013 Honda RJays Clubman Road Race Series

Sydney Motor Sport Park NORTH 2nd Nov. 2013

2. 600cc & 600 Retro

HANDICAP

<u>Name</u>	<u>Grade</u>	<u>Club</u>	<u>ZXR600</u>	No	Slowest lap time in Q1,R1 or 2	-	Fastest Lap Time Q1,R1or2.	=	1 Lap Handicap seconds	X	Laps	=	6 Laps Handicap in M:ss	Handicap in Seconds	+	ACTUAL RACE TIME	=	Handicap RESULT	PLACE
Mitch LEVY	C	STG	SUZ600	68	1:17.9	-	1:06.3	=	0:11.6	X	5	=	0:58	58	+	5:34.1	=	6:31.9	1
Michael BLAIR	B	STG	YAM600	78	1:17.9	-	1:05.6	=	0:12.3	X	5	=	1:02	61	+	5:33.7	=	6:35.3	2
Stephen CRAIG	C	STG	KAW600	38	1:17.9	-	1:08.6	=	0:09.3	X	5	=	0:46	47	+	5:50.2	=	6:36.5	3
Graham MCCARTHY	D	STG	KAW600	101	1:17.9	-	1:06.8	=	0:11.1	X	5	=	0:55	55	+	5:41.2	=	6:36.5	3
Michael JEFFERY	A	STG	YAM600	53	1:17.9	-	1:08.2	=	0:09.7	X	5	=	0:48	48	+	5:48.5	=	6:36.9	5
Simon BARBACETTO	D	STG	KAW600	85	1:17.9	-	1:09.7	=	0:08.2	X	5	=	0:41	41	+	5:57.2	=	6:38.2	6
Jean-Christophe PATTE	D	STG	YAM600	19	1:17.9	-	1:08.2	=	0:09.7	X	5	=	0:48	48	+	5:50.1	=	6:38.4	7
James GIDDINS	D	STG	HON600	205	1:17.9	-	1:16.3	=	0:01.6	X	5	=	0:08	9	+	6:30.4	=	6:38.6	8
Cos CAMERON	C	STG	YAM600	79	1:17.9	-	1:10.5	=	0:07.4	X	5	=	0:37	37	+	6:02.1	=	6:39.4	9
Jeffrey LLOYD	B	STG	KAW600	29	1:17.9	-	1:08.2	=	0:09.7	X	5	=	0:48	48	+	5:51.0	=	6:39.4	9
Rodney WHITNEY	B	STG	HON600	61	1:17.9	-	1:08.2	=	0:09.7	X	5	=	0:48	48	+	5:51.3	=	6:39.8	11
Scott GAPPS	C	STG	KAW600	76	1:17.9	-	1:09.0	=	0:08.9	X	5	=	0:45	45	+	5:55.2	=	6:40.0	12
Alex PENKLIS	C	STG	YAM600	21	1:17.9	-	1:08.6	=	0:09.3	X	5	=	0:46	47	+	5:55.1	=	6:41.4	13
Keith WALLINGTON	B	STG	SUZ600	42	1:17.9	-	1:12.4	=	0:05.5	X	5	=	0:27	28	+	6:14.5	=	6:41.9	14
Alex MALYON	D	STG	SUZ600	11	1:17.9	-	1:12.5	=	0:05.4	X	5	=	0:27	27	+	6:15.1	=	6:42.1	15
Brendon JOHANNES	D	STG	SUZ600	22	1:17.9	-	1:15.6	=	0:02.3	X	5	=	0:11	11	+	6:31.0	=	6:42.2	16
Richard BATES	D	STG	SUZ600	288	1:17.9	-	1:15.1	=	0:02.8	X	5	=	0:14	14	+	6:28.3	=	6:42.5	17
Dave ABBOTT	A	STG	KAW400	303	1:17.9	-	1:13.5	=	0:04.4	X	5	=	0:22	22	+	6:21.6	=	6:43.6	18
Daniel SMALLER	D	STG	SUZ600	905	1:17.9	-	1:10.6	=	0:07.3	X	5	=	0:37	37	+	6:07.0	=	6:43.7	19
Alex MORRISSEY	C	STG	HON600	91	1:17.9	-	1:17.9	=	0:00.0	X	5	=	0:00	0	+	6:43.8	=	6:43.8	20
Rodney MOORE	D	STG	HON600	98	1:17.9	-	1:12.8	=	0:05.1	X	5	=	0:25	26	+	6:18.6	=	6:44.1	21
Craig BARNIDGE	D	STG	SUZ600	729	1:17.9	-	1:11.0	=	0:06.9	X	5	=	0:35	35	+	6:10.1	=	6:44.8	22
Shane RYAN	D	STG	YAM600	35	1:17.9	-	1:10.3	=	0:07.6	X	5	=	0:38	38	+	6:07.5	=	6:45.6	23
Mark LABROOY	D	STG	YAM600	333	1:17.9	-	1:10.4	=	0:07.5	X	5	=	0:38	38	+	6:08.1	=	6:45.7	24
David MORRISSEY	C	PCRA	KAW600	90	1:17.9	-	1:17.2	=	0:00.7	X	5	=	0:03	3	+	6:42.4	=	6:45.8	25
Geoff CRANFIELD	D	STG	SUZ600	124	1:17.9	-	1:10.0	=	0:07.9	X	5	=	0:40	40	+	6:07.0	=	6:46.6	26
Robert MUIRHEAD	D	STG	CBR600	64	1:17.9	-	1:11.2	=	0:06.7	X	5	=	0:34	34	+	6:13.8	=	6:47.5	27
Stephen CHOOI	D	STG	KAW600	77	1:17.9	-	1:10.2	=	0:07.7	X	5	=	0:39	39	+	6:12.9	=	6:51.4	28
Ewan SINGLETON	D	STG	HON600	62	1:17.9	-	1:14.7	=	0:03.2	X	5	=	0:16	16	+	6:37.8	=	6:54.0	29
Luke CONDREN	D	STG	YAM600	50	1:17.9	-	1:11.4	=	0:06.5	X	5	=	0:32	32	+	6:23.4	=	6:55.7	30
Carlos RENDON	D	STG	HON600	10	1:17.9	-	1:08.8	=	0:09.1	X	5	=	0:46	46	+	6:38.1	=	7:23.7	31
Stuart KITSON	B	STG	YAM600	9	1:17.9	-	0:00.0	=	0:00.0	X	5	=	0:00	0	+	0:00.0	=	0:00.0	
Marek LEVY	D	STG	HON600	94	1:17.9	-	0:00.0	=	0:00.0	X	5	=	0:00	0	+	0:00.0	=	0:00.0	
Rodney WHITNEY	B	STG	CBR600	61	1:17.9	-	0:00.0	=	0:00.0	X	5	=	0:00	0	+	0:00.0	=	0:00.0	
Jamie CENTOFANTI	D	STG	YAM600	808	1:17.9	-	1:15.0	=	0:02.9	X	5	=	0:15	15	+	0:00.0	=	0:14.5	
Adam KILGANNON	D	STG	HON600	51	1:17.9	-	1:14.9	=	0:03.0	X	5	=	0:15	15	+	0:00.0	=	0:15.0	
Leon HAJINAKITAS	C	STG	HON600	181	1:17.9	-	1:13.1	=	0:04.8	X	5	=	0:24	24	+	0:00.0	=	0:24.0	
Steve HASLAM	D	BEARS	MV675	25	1:17.9	-	1:12.2	=	0:05.7	X	5	=	0:29	29	+	0:00.0	=	0:28.5	
Chris CRUZ	D	STG	HON600	3	1:17.9	-	1:11.4	=	0:06.5	X	5	=	0:32	33	+	0:00.0	=	0:32.5	
Mario NICOLAOU	D	STG	KAW600	23	1:17.9	-	1:11.2	=	0:06.7	X	5	=	0:34	34	+	0:00.0	=	0:33.5	
Matthew SINAI	B	STG	KAW600	72	1:17.9	-	1:10.8	=	0:07.1	X	5	=	0:36	35	+	0:00.0	=	0:35.5	
Nick MARSH	B	STG	YAM600	15	1:17.9	-	1:07.2	=	0:10.7	X	5	=	0:53	54	+	0:00.0	=	0:53.5	