



Demon NZ Motocross Championship Rotorua

Non Qualifier Rotorua MX Track 2.100 Km

Non Qualifier TOTAL POINTS

Pos	No.	Name	Class	R1.	R2.	R3.	Total points
1	80	Hayden Wilkinson	A Grade Non Qualifier	25	25	25	75
2	525	Laine Cooper	A Grade Non Qualifier	22	12	22	56
3	615	Davi Fisher	A Grade Non Qualifier	20	16	16	52
4	30	Nathan West	A Grade Non Qualifier	18	18	14	50
5	295	Sam Lutes	A Grade Non Qualifier	14	15	18	47
6	24	Damian Fogarty	A Grade Non Qualifier	--	22	20	42
7	797	Campbell Bailey	A Grade Non Qualifier	13	20	0.053	33.053
8	252	Sam Pottinger	A Grade Non Qualifier	16	14	0	30
9	147	Benjamin Lightfoot	A Grade Non Qualifier	8	10	12	30
10	441	Steven Smit	A Grade Non Qualifier	11	13	5	29
11	211	Matt Mason	A Grade Non Qualifier	15	0.055	11	26.055
12	995	Brady Thomson	A Grade Non Qualifier	10	8	8	26
13	540	Alfred Alabaster	A Grade Non Qualifier	12	0	9	21
14	940	Charles Alabaster	A Grade Non Qualifier	0	5	15	20
15	949	Thomas Young	A Grade Non Qualifier	0.053	9	10	19.053
16	627	Brad Stoddart	A Grade Non Qualifier	6	7	6	19
17	29	Robbie Bennell	A Grade Non Qualifier	7	11	0	18
18	113	Luke Fleming	A Grade Non Qualifier	9	3	4	16
19	330	Kieran Williams	A Grade Non Qualifier	5	6	3	14
20	977	Connor McCormick	A Grade Non Qualifier	--	0.05	13	13.05
21	312	Sam Symmans	A Grade Non Qualifier	4	1	7	12
22	471	Aden Brown	A Grade Non Qualifier	3	4	0.052	7.052
23	71	Scott Whyte	A Grade Non Qualifier	2	2	2	6
24	347	Craig Taylor	A Grade Non Qualifier	0.054	0.054	1	1.108
25	327	Michael Braithwaite	A Grade Non Qualifier	1	0.053	0.054	1.107
26	122	Adrian Dennis	A Grade Non Qualifier	0.055	0.052	0.055	0.162
27	374	Andrew Rogers	A Grade Non Qualifier	0.052	0.051	0.051	0.154
28	35	Jason Dodunski	A Grade Non Qualifier	0	--	--	0
29	818	Brett Holmes	A Grade Non Qualifier	--	0	--	0

Chief of Timing & Scoring - Nicole & Tash, MX Timing Ltd 027 2011177 Orbits 4

Race Director - Darrin www.amb-it.com
www.mylaps.com

Results subject to MNZ Rules and Supplementary Reg's Licensed to: MX Timing (NZ) Ltd

Printed: 27/10/2008 6:43:12 p.m.