



VICTORIA MOTORCYCLE CLUB (est. 1906)

Lohrmann Trial Results

June 17, 2012

Twenty-nine riders enjoyed the 2012 Lohrmann Trial held at the VMC property on June 17th... Thank you to the committee: Andrew Watson, Burke & Ty Piotrofski, Dave Bissenden & Rick Kool as well as Susan Fair for taking care of signup/scorekeeping.

Kevin Couves from Nanaimo rode a perfect trial with 0 points lost, something that does not happen too often!

Paul Lederis and Brandon Volk tied for the win in the Intermediate class with Paul getting the nod with more "ones" as they tied on points and "cleans".

9 year old Nik Ferguson made it 'round the course three times competing in the Junior class for the first time and even notched 3 cleans!

Thomas Cordner, Will Duggan & Devon D'Argis finished in that order in the Expert class putting on a very impressive display of riding skills.

			Time			Clean	Total
<u>JUNIOR</u>		Loop	1	2	3		
1/	Derek Nussbaum	GasGas	10	6	3		22 19
2/	Mike Tremblay	GasGas	8	13	0		24 21
3/	Rick Kool	Montesa	11	13	8		16 32
4/	Neil Rich	GasGas	14	12	6		14 32
5/	Brad Adams	Scorpa	15	10	12		10 37
6/	Albert Nussbaum	GasGas	19	16	24		4 59
7/	Nik Ferguson	GasGas	34	35	28		3 97
8/	Ryan Middleton	Beta		DNF			

INTERMEDIATE

1/	Paul Lederis	GasGas	6	9	12		14 27
2/	Brandon Volk	GasGas	12	13	2		14 27
3/	Owen Stearns-Smith	GasGas	15	14	17		8 46
4/	Corey Venn	GasGas	31	21	24		4 76
5/	Ben Cox	GasGas	29	22	26		3 77
6/	Riley Ferguson	GasGas	29	27	25		2 81

SR. INTERMEDIATE

1/	Kevin Couves	Beta	0	0	0	30	0
2/	Don Venn	GasGas	0	0	2	29	2
3/	Ernie Ferguson	GasGas	3	0	0	27	3
4/	Dave Fair	GasGas	5	3	3	23	11

SR. SPORTSMAN

1/	Dave Nunn	GasGas	24	28		9	52
2/	Andrew Twamley	GasGas	51	43		0	84

VINTAGE

1/	Dave Bissenden	Yamaha	6	7	7	18	20
2/	Burke Piotrofski	Yamaha	10	11	15	14	36
3/	Hank Lovett	Honda	18	13	15	13	46

EXPERT

1/	Thomas Cordner	GasGas	8	11		19	19
2/	Will Duggan	GasGas	13	21		16	34
3/	Devon D'Argis	Sherco	28	16		10	44
4/	Andrew Watson	GasGas	35	21		10	56
5/	Chris Duggan	GasGas	51	34		4	85
6/	Matt Fracy	Beta	49	45		4	94