



FIM MINIGP AUSTRALIA SERIES 2022

Round 2 : Eastern Creek - NSW

14 & 15 May

OHVALE GP-0 / GP-2

Race 1



Date: 14/05/22
Event: R02
Weather: Sunny - Temp: 25.0C
Track: Moist Patches

Started at: 15:16:53
Laps: 12
Starters: 10
Printed at: 15:31

PROVISIONAL CLASSIFICATION

Pos	No	Name	Class	Machine	Laps	Race Time	Behind Leader	Behind Prev	Fastest Lap	On Lap
-----	----	------	-------	---------	------	-----------	---------------	-------------	-------------	--------

Fastest Lap was .000 by

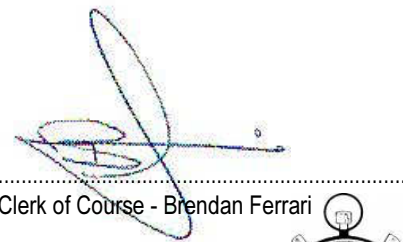
Inaugural race lap record for GP0 class

Inaugural race lap record for GP2 class

*** RACE ABANDONED DUE TO 2 RED FLAGS. REFER TO RACE INFORMATION REPORT FOR FURTHER DETAILS ***

The results are provisional until the end of the time limit for protests and appeals.

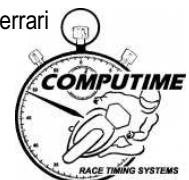

Chief Timekeeper - Scott Laing


Clerk of Course - Brendan Ferrari



COMPUTIME RACE TIMING SYSTEMS PTY LTD

9 Timber Lane, Glen Waverley Vic 3150. Ph: (03) 9803-7110
www.computime.com.au scott@computime.com.au





FIM MINI GP AUSTRALIA SERIES 2022

Round 2 : Eastern Creek - NSW

14 & 15 May

OHVALE GP-0 / GP-2

Race 1



Started at: 15:16:53
Laps: 12
Starters: 10
Printed at: 15:31

Date: 14/05/22
Event: R02
Weather: Sunny - Temp: 25.0C
Track: Moist Patches

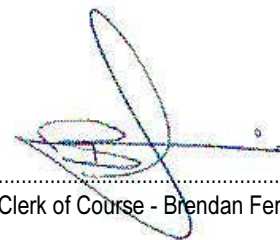
PROVISIONAL RACE INFORMATION

Time	Description
15:03:58	Event Start
15:05:54	Red Flag
15:05:54	RED FLAG - Rider 39 (Glenn NELSON) CRASHED TURN 10 - REQUIRING MEDICAL - FULL RESTART
15:06:00	Event Finish
15:16:53	Event Start
15:18:52	Red Flag
15:19:00	Riders 80 (Cameron RENDE) and 28 (Nick ANGELOPOULOS) CRASHED TURN 1 - REQUIRING MEDICAL
15:21:57	Event Finish

*** RACE ABANDONED DUE TO 2 RED FLAGS. REFER TO RACE INFORMATION REPORT FOR FURTHER DETAILS ***

The results are provisional until the end of the time limit for protests and appeals.


Chief Timekeeper - Scott Laing


Clerk of Course - Brendan Ferrari



COMPUTIME RACE TIMING SYSTEMS PTY LTD

9 Timber Lane, Glen Waverley Vic 3150. Ph: (03) 9803-7110
www.computime.com.au scott@computime.com.au

