

SGS International ARMOY ROAD RACE




MOTO 3 (125cc GP) Moto 3 (125GP) Qualifying Friday, 29 July 2016

Pos	Class	No	Name	Machine / Sponsor	----- Best Lap -----			On	Laps
					Time	Behind	Speed		
Qualifying Classification									
1	M3	8	Christian ELKIN	Honda 250 Moto 3 - Bob Wylie Racing	2:01.040		89.465	5	5
2	125R	22	Paul JORDAN	Honda 125 - Gary Jordan Racing	2:02.855	1.815	88.143	5	5
3	125R	56	Adam McLEAN	Honda 125 - Roy Hanna Motors	2:03.542	2.502	87.653	5	5
4	125R	2	Sam WILSON	Honda 125 - Joey's Bar MCC	2:03.582	2.542	87.624	4	5
5	M3	17	Justin WARING	Honda 250 Moto 3 - Justin Waring Racing	2:04.275	3.235	87.136	5	5
6	125R	59	Darryl TWEED	Honda 125 - Scott Racing	2:05.485	4.445	86.296	4	4
7	125R	86	Nigel MOORE	Honda 125	2:06.254	5.214	85.770	5	5
8	125R	5	Gary DUNLOP	Honda 125 - William Dunlop Racing	2:08.247	7.207	84.437	5	5
9	125R	109	Neil KERNOHAN	Honda 125 - Logan Racing	2:08.453	7.413	84.302	4	5
10	125R	33	Sam DUNLOP	Honda 125 - Glover/MSC Racing	2:11.048	10.008	82.632	5	5
11	M3	14	Jack SANDS	Honda 250 Moto 3	2:11.551	10.511	82.316	5	5
12	125R	11	Callum LAIDLAW	Honda 125 - CB Racing	2:12.985	11.945	81.429	2	5
13	M3	30	Melissa KENNEDY	Honda 250 Moto 3 - K.N.R.	2:14.492	13.452	80.516	5	5
14	125R	81	Steven LYND	Honda 125	2:14.882	13.842	80.284	5	5
15	125R	34	Sean LEONARD	Honda 125 - Billy Eden	2:16.548	15.508	79.304	5	5
16	125R	7	Sarah BOYES	Honda 125	2:18.278	17.238	78.312	4	5
17	125R	54	Sam JOHNSON	Honda 125 - Mago Racing	2:18.847	17.807	77.991	5	5
18	125R	15	Peter McKILLOP	Honda 125	2:20.271	19.231	77.199	5	5
20	125R	18	Paul ROBINSON	Aprilia 125 - CB Racing				0	
19	125R	6	Derek McGEE	Honda 125 - Joey's Bar MCC				0	
21	125R	79	John McALLISTER	Honda 125 - PBS				0	

Provisional result to be confirmed by the Stewards of the Meeting subject to completion of technical inspections & the time limit for protests

Page 1 / 1

Circuit	Armoyle	Signed		Organising Club	Armoyle MRRC
Length(miles)	3.0080		Chief Timekeeper	Qualifying Started	13:47
Weather	Sunny	Issued At:	14:05		
Track	Dry				

