



# DARLEY MOOR RESULTS 2014

## CLASS RESULT - RACE 8 / 8A

### PRE INJECTION 600

SUPPORTED BY Lee Marsh Design

PI	No	CI	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	35	PI	Jamie PEARSON	Suzuki 600	8	8:28.62	84.94	1:01.84	4 87.32
2	77	PI	Andrew LOWE	Yamaha 600	8	8:38.00	83.40	1:02.29	5 86.69
3	22	PI	Richard SHIPLEY	Yamaha 600	8	8:39.07	83.23	1:03.48	5 85.07
4	73	PI	Michael GLOSTER	Yamaha 600	8	8:49.00	81.66	1:04.06	2 84.30
5	56	PI	Chris NORTH	Kawasaki 600	8	9:06.43	79.06	1:06.04	8 81.77

#### Fastest Lap

35 PI Jamie PEARSON Suzuki 600 1:01.84 4 87.32

Race Qualifying Time - 9:19.48

Start Time : 13:19

HS Sports Timing and Results Systems - [www.hssports.co.uk](http://www.hssports.co.uk)

21 Sep 14 13:29

Clerk of Course :

Time Issued :

Chief Timekeeper : Ken Cooper

THESE RESULTS ARE PROVISIONAL UNTIL THE CONCLUSION OF ANY JUDICIAL AND TECHNICAL MATTERS



# DARLEY MOOR RESULTS 2014

## CLASS RESULT - RACE 8 / 8A

### STEEL FRAME 600

SUPPORTED BY Lee Marsh Design

PI	No	CI	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	29	SF	Dean EPHGRAVE	Honda 600	8	8:37.95	83.41	1:02.54	7 86.34
2	116	SF	Matthew GOODFIELD	Honda 600	8	8:52.25	81.16	1:04.68	2 83.49
3	73	SF	Paul GRUNDY	Honda 600	8	8:52.42	81.14	1:04.50	5 83.72
4	214	SF	Alexander DYLA	Honda 600	8	8:58.56	80.21	1:05.35	8 82.63
5	41	SF	Eliott WILLIAMS	Honda 600	7	8:41.91	72.43	1:12.88	7 74.09
6	192	SF	Owen THOMPSON	Honda 600	7	8:55.40	70.60	1:12.58	6 74.40

#### Not-Classified

117	SF	Adam REES	Honda 600	3	3:25.32	DNF	78.90	1:05.13	3 82.91
-----	----	-----------	-----------	---	---------	-----	-------	---------	---------

#### Fastest Lap

29	SF	Dean EPHGRAVE	Honda 600					1:02.54	7 86.34
----	----	---------------	-----------	--	--	--	--	---------	---------

Race Qualifying Time - 9:29.75

Start Time : 13:19

HS Sports Timing and Results Systems - [www.hssports.co.uk](http://www.hssports.co.uk)

21 Sep 14 13:29

Clerk of Course :

Time Issued :

Chief Timekeeper : Ken Cooper

THESE RESULTS ARE PROVISIONAL UNTIL THE CONCLUSION OF ANY JUDICIAL AND TECHNICAL MATTERS