



# DARLEY MOOR M.C.R.R.C.



## DARLEY MOOR RESULTS 2015

### CLASS RESULT - RACE 3 / 3A

### PRE INJECTION 600

SUPPORTED BY Lee Marsh Designs

PI	No	CI	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	77	PI	Andrew LOWE	Yamaha 600	8	8:19.61	86.47	1:01.05	6 88.45
2	88	PI	Alex DESMOND	Kawasaki 600	8	8:39.32	83.19	1:02.99	8 85.73
3	56	PI	Chris NORTH	Kawasaki 600	8	8:40.16	83.05	1:03.55	6 84.97
4	126	PI	James STONIER	Honda 600	8	8:43.49	82.52	1:03.99	7 84.39
5	84	PI	Robert WISE	Yamaha 600	8	8:44.94	82.30	1:02.47	8 86.44
6	95	PI	Martin DAVIS	Yamaha 600	8	8:48.87	81.68	1:04.01	7 84.36
7	26	PI	Dan MILLNER	Suzuki 600	8	9:06.84	79.00	1:06.15	4 81.63

#### Fastest Lap

77 PI Andrew LOWE Yamaha 600 1:01.05 6 88.45

Race Qualifying Speed - 77.82 mph

Start Time : 12:48

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

27 Jun 15 12:58

Clerk of Course :

Time Issued :

Chief Timekeeper : Ken Cooper

These results are provisional until the conclusion of any judicial and technical matters



# DARLEY MOOR M.C.R.R.C.



## DARLEY MOOR RESULTS 2015

### CLASS RESULT - RACE 3 / 3A

### STEEL FRAME 600

SUPPORTED BY Lee Marsh Designs

Pl	No	Cl	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	111	SF	Ant PORTER	Honda 600	8	8:15.20	87.24	1:00.56	2 89.17
2	29	SF	Dean EPHGRAVE	Honda 600	8	8:27.53	85.12	1:01.69	6 87.53
3	66	SF	Michael HAND	Honda 600	8	8:28.05	85.03	1:02.09	8 86.97
4	14	SF	Neil HINGLEY	Honda 600	8	8:47.20	81.94	1:03.66	6 84.83
5	116	SF	Matthew GOODFIELD	Honda 600	8	8:55.64	80.65	1:05.31	6 82.68
6	76	SF	Mark SUMNER	Honda 600	8	9:01.91	79.72	1:05.93	7 81.91
7	127	SF	Walt BRADBURY	Honda 600	8	9:19.78	77.17	1:07.66	3 79.81

#### Fastest Lap

111 SF Ant PORTER Honda 600 1:00.56 2 89.17

Race Qualifying Speed - 78.51 mph

Start Time : 12:48

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

27 Jun 15 12:58

Clerk of Course :

Time Issued :

Chief Timekeeper : Ken Cooper

These results are provisional until the conclusion of any judicial and technical matters