



DARLEY MOOR RESULTS 2014

LIGHTWEIGHT & CLASSIC

RESULT - RACE 8 / 8A

SUPPORTED BY Graham Thomas

PI	No	Cl	Name	Machine	Laps	Time	Behind	MPH	Best Lap on	MPH
1	330	LW	Chris MOORE	Yamaha 250	6	6:29.89		83.10	1:03.27	3 85.35
2	17	LW	Paul HEDISON	Honda 250	6	6:29.94	0.05	83.09	1:03.35	2 85.24
3	93	LW	Mark TYRRELL	Honda 125	6	6:38.02	8.13	81.40	1:04.62	2 83.57
4	74	CL	Jamie O'BRIEN	Weslake 750	6	6:57.30	27.41	77.64	1:08.07	2 79.33
5	47	LW	Alan JONES	Kawasaki 400	6	7:04.34	34.45	76.35	1:09.08	2 78.17
6	15	CL	David BRADLEY	Bob North 850	6	7:05.13	35.24	76.21	1:08.93	4 78.34
7	41	LW	Max DIXON	Yamaha 400	6	7:08.38	38.49	75.63	1:08.21	5 79.17
8	26	CL	John SCHOENEMAN	Norton 500	6	7:15.77	45.88	74.35	1:10.34	2 76.77
9	30	LW	Emma FRANKLIN	Honda 125	6	7:16.35	46.46	74.25	1:09.86	3 77.30
10	75	LW	Neil LLOYD	Yamaha 400	6	7:25.87	55.98	72.67	1:12.52	3 74.46
11	11	CL	Gordon THORPE	S' field Manx 498	6	7:43.08	1:13.19	69.97	1:14.39	6 72.59
12	19	CL	Geoff HADWIN	Suzuki 247	6	7:44.94	1:15.05	69.69	1:16.05	2 71.01
13	59	CL	Mike HARDING	Norton 830	6	7:46.09	1:16.20	69.51	1:15.26	3 71.75
14	63	CL	John LEESE	Yamaha LC 350	5	6:30.06	1 Lap	69.22	1:14.96	4 72.04
15	50	CL	Dave GLOVER	Honda 350	5	6:37.70	1 Lap	67.89	1:16.81	4 70.30
16	6	CL	Dale SHAW	Fahron RD 250	5	6:43.92	1 Lap	66.84	1:16.27	4 70.80
17	4	LW	David PIPER	Yamaha 400	5	6:44.66	1 Lap	66.72	1:18.08	4 69.16
18	4	CL	Richard HOPE	Honda K4 350	5	7:00.58	1 Lap	64.20	1:20.22	4 67.31
19	77	CL	Andrew RYDER	BSA B50 499cc	5	7:03.66	1 Lap	63.73	1:21.74	4 66.06
20	53	CL	Brian PRESCOTT	Honda K4 350	5	7:25.58	1 Lap	60.60	1:25.93	5 62.84

Fastest Lap

330	LW	Chris MOORE	Yamaha 250						1:03.27	3 85.35
74	CL	Jamie O'BRIEN	Weslake 750						1:08.07	2 79.33

No 6 - Time includes 10s Penalty for JUMP START

Race Qualifying Time - 7:39.03 (CL)

Race Qualifying Time - 7:08.88 (LW)

Start Time : 13:32

HS Sports Timing and Results Systems - www.hssports.co.uk

29 Jun 14 13:46

Clerk of Course :

Time Issued :

Chief Timekeeper : Ken Cooper

THESE RESULTS REMAIN PROVISIONAL FOR A MINIMUM OF 30 MINUTES FROM THE TIME OF ISSUE