

BRITISH HISTORIC RACING

RESULT - RACE 15

EVENT 10

PI	No	Evt	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	72	10	Graham WILLIAMS	Seeley Weslake 900	8	9:06.95	78.98	1:06.99	3 80.61
2	279	10	Paul JOHNSON	Triumph Rob North 750	8	10:03.48	71.58	1:10.78	2 76.29
3	123	10	Ralph COLDWELL	Norton Seeley 920	8	10:15.74	70.16	1:14.88	4 72.12

Fastest Lap

72 10 Graham WILLIAMS Seeley Weslake 900 1:06.99 3 80.61

EVENT 6

PI	No	Evt	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	93	6	Andrew ASTLEY	Norton Manx 499	7	9:23.20	67.12	1:17.01	2 70.12

Fastest Lap

93 6 Andrew ASTLEY Norton Manx 499 1:17.01 2 70.12

EVENT 7

PI	No	Evt	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	43	7	Tim HORTON	Seeley G50	8	9:14.28	77.94	1:07.19	2 80.37
2	283	7	Nigel HEATH	Velocette Norton 499	8	10:21.52	69.51	1:15.85	8 71.19

Fastest Lap

43 7 Tim HORTON Seeley G50 1:07.19 2 80.37

Start Time : 16:54

Darley Moor

13 Aug 22 17:06

Clerk of Course :

Time Issued :

Chief Timekeeper : Graham Marshall

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

HS Sports Timing and Results Systems - Results and Lap Times at www.theresultslive.co.uk

BRITISH HISTORIC RACING

RESULT - RACE 15

EVENT 8

PI	No	Evt	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	138	8	Mike KEMP	Norton Atlas 745	8	10:07.99	71.05	1:14.27	4 72.71
2	255	8	Alan FOSTER	Rickman Norton 750	7	9:10.86	68.62	1:16.01	2 71.04
<u>Not-Classified</u>									
	166	8	Les WHISTON	BSA North 750	0				Starter
<u>Fastest Lap</u>									
	138	8	Mike KEMP	Norton Atlas 745				1:14.27	4 72.71

EVENT 9

PI	No	Evt	Name	Machine	Laps	Time	MPH	Best Lap on	MPH
1	64	9	Mike LEY	BSA 650	6	9:16.73	58.20	1:29.95	6 60.03
<u>Fastest Lap</u>									
	64	9	Mike LEY	BSA 650				1:29.95	6 60.03

Start Time : 16:54

Darley Moor

13 Aug 22 17:06

Clerk of Course :

Time Issued :

Chief Timekeeper : Graham Marshall

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

HS Sports Timing and Results Systems - Results and Lap Times at www.theresultslive.co.uk