



## EVENTS 2, 4, 11, 12, 23 & MZ

### RESULT - RACE 23

Pl	No	Evt	Name	Machine	Laps	Time	Behind	MPH	Best Lap on	MPH
1	22	12	Rod GRAHAM	Ducati MKIII 350	6	9:05.47		61.38	1:27.90	3 63.48
2	94	12	Geoffrey MILLS	Ducati Harrison 250	6	9:14.35	8.88	60.40	1:30.80	3 61.45
3	36	11	Ian SCUTT	BSA Bantam 175	6	9:31.40	25.93	58.59	1:33.84	5 59.46
4	29	23	Reg SQUIRE	Honda RS125	6	9:32.95	27.48	58.43	1:33.83	6 59.47
5	248	12	Andrew PIGGOTT	Ducati Saxon 340	6	9:41.81	36.34	57.54	1:33.69	6 59.56
6	116	12	Simon INGOLD	Ducati Saxon 350	6	9:43.72	38.25	57.36	1:34.32	6 59.16
7	24	11	Joao QUINTANEIRO	BSA Bantam 175	6	9:47.76	42.29	56.96	1:36.15	5 58.03
8	150	11	Rob DUESBURY	BSA Bantam Superstock	6	9:56.59	51.12	56.12	1:37.73	4 57.10
9	231	MZ	Phil SMITH	MZ TS250/1	6	10:04.98	59.51	55.34	1:38.88	2 56.43
10	68	4	Keith RILEY	Velocette KSS 348	6	10:22.53	1:17.06	53.78	1:41.87	5 54.78
11	202	12	Chris BLACKBURN	Ducati Monza 250	6	10:23.46	1:17.99	53.70	1:42.10	5 54.65
12	291	11	Marshall OSBOURNE	BSA Bantam Superstock	6	10:28.81	1:23.34	53.24	1:42.62	5 54.38
13	288	MZ	William DUNSTAN	MZ TS250 Supa 5	6	10:29.31	1:23.84	53.20	1:42.95	4 54.20
14	192	11	Ken WRIGHT	BSA Bantam 175	5	9:09.81	1 Lap	50.74	1:47.54	5 51.89
15	163	11	Darren SHELTON	BSA Bantam 175	5	9:17.52	1 Lap	50.04	1:49.01	5 51.19

#### Not-Classified

25	11		Nick BRAMLEY	BSA Bantam Superstock	2	3:36.97	DNF	51.44	1:52.73	2 49.50
----	----	--	--------------	-----------------------	---	---------	-----	-------	---------	---------

#### Fastest Lap

22	12		Rod GRAHAM	Ducati MKIII 350					1:27.90	3 63.48
----	----	--	------------	------------------	--	--	--	--	---------	---------

No. 248 - Time Includes 10s Penalty For ANTICIPATING THE START

Start Time : 10:38

Anglesey

12 Jun 22 10:55

Clerk of Course : Richard East

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](http://www.theresultslive.co.uk)