

TSI RACENET SYSTEM  
 QUALIFYING ROUND SHEET  
 ROUND # 3

16/09/2023 19:32:13

GASSER CIRCUS

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.
1	63	GC	PATRICK HOBBS	UK	FALCON	454 CI	11.45	+ .0019	.0155 11.4519	118.98
2	1	GC	LEE PIKE	UK	NOVA	461 CI	09.38	+ .0029	.0221 9.3829	149.53
3	59	GC	JOHN GIBSON	UK	55 CHEVY	383 CI	10.61	+ .0031	.6203 10.6131	124.19
4	55	GC	RAY TURNER	UK	55 CHEVY	327 CI	10.76	+ .0089	.1217 10.7689	123.42
5	6	GC	JASON PICKETT	UK	55 CHEVY	302 CI	10.65	+ .0115	.1794 10.6615	122.72
6	77	GC	MARTYN HALLAM				09.75	+ .0119	.0384 9.7619	133.61
7	56	GC	TONY PEARSON				10.40	+ .0205	.0775 10.4205	125.88
8	11	GC	SIMON PREST	UK	COMET	427 CI	10.86	+ .0218	.2060 10.8818	122.51
9	79	GC	NICK HEWISON	UK	FORDSON	408 CI	09.78	+ .0266	.0125 9.8066	136.01
10	302	GC	GRAHAM BARTON	UK	DEVON	406 CI	10.55	+ .0353	.2097 10.5853	125.44
11	13	GC	RAY IRISH	UK	WILLYS	355 CI	10.05	+ .0372	.1232 10.0872	134.00
12	37	GC	BILLY JONES	UK	COUPE	383 CI	10.48	+ .0555	.0025 10.5355	126.23
13	1162	GC	HARVEY TURNER	UK	NOVA		11.80	+ .0562	.0491 11.8562	110.82
14	164	GC	ADAM KRUCZYNSKI	UK	CHEVY	355 CI	10.95	+ .1024	.2140 11.0524	121.39
15	239	GC	NIAMH SMITH	UK	DEVON	351 CI	11.45	+ .1424	.1421 11.5924	116.51
16	47	GC	SEAN MILSOM	UK	MORRIS Z	347 CI	09.90	+ .2208	.0052 10.1208	134.48
17	64	GC	BRIAN GIBSON	UK	DODGE DART	383 CI	11.45	+ .2684	.0572 11.7184	115.81
18	640	GC	PAUL DOMINEY	UK	DORSET	355 CI	10.10	+ .3471	.0757 10.4471	126.25
19	43	GC	SIMON GLENN	UK	AUSTIN	389 CI	10.04	+ .4398	.0503 10.4798	127.21
20	7	GC	N. BROOKE-LANGHAM	UK	ANGLIA	289 CI	11.48	+ .5307	.0323 12.0107	110.00
21	30	GC	ANDY COBB	UK	MODEL A	454 CI	10.56	+ .8505	.2470 11.4105	127.21
22	300	GC	ROB KILHAM				12.60	+ .9811	.3793 13.5811	107.14
23	12	GC	STEVE MATTHEWS	UK	57 CHEVY	555 CI	09.60	- .0478	.0844 9.5522	137.68
24	3	GC	DEAN MAUDSLEY	UK	COUPE	383 CI	11.55	- .0635	.0820 11.4865	116.21

Best R.T. was BILLY JONES + .0025  
 Best E.T. was LEE PIKE 9.3829  
 Best MPH was LEE PIKE 149.53

----- END OF TSI RACENET SYSTEM QUALIFYING LIST -----