

TSI RACENET SYSTEM
 QUALIFYING ROUND SHEET
 ROUND # 3

09/07/2022 14:51:37

GASSER CIRCUS

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.
1	37	GC	BILLY JONES	WILLYS COU	383 CI	10.52	+ .0088	.0678	10.5288	124.77
2	63	GC	PATRICK HOBBS	FALCON	454 CI	11.37	+ .0305	.0985	11.4005	118.32
3	11	GC	SIMON PREST	64 COMET	7000 CC	10.96	+ .0915	.0626	11.0515	120.84
4	64	GC	BRIAN GIBSON	64 DODGE D	383 CI	11.30	+ .1135	.0503	11.4135	116.72
5	6	GC	JASON PICKETT	55 CHEVY	302 CI	11.00	+ .1623	.1592	11.1623	118.04
6	164	GC	ADAM KRUCZYNSKI	CHEVY	355 CI	12.20	+ .1859	.3215	12.3859	112.33
7	79	GC	NICK HEWISON	FORD FORDS	408 CI	10.30	+ .2525	.0460	10.5525	132.42
8	7	GC	NICK BROOKE-LANGHAM	48 GASSER	289 CI	11.70	+ .3038	.2358	12.0038	114.07
9	61	GC	JASON HOLLAMBY	FALCON	460 CI	10.78	+ .4591	.3178	11.2391	124.41
10	666	GC	JASON DARLING	38 CHEVY		11.20	+ .6462	.4402	11.8462	116.53
11	1	GC	LEE PIKE	NOVA	461 CI	09.20	+ .9169	.2103	10.1169	95.66
12	47	GC	SEAN MILSOM	MORRIS Z V	347 CI	09.99	- .0110	.2268	9.9790	133.73
13	77	GC	MARTYN HALLAM	33 WILLYS	350 CI	09.83	- .0169	.0503	9.8131	132.52
14	5	GC	KATE BOOTH	POP	383 CI	10.38	- .0211	.0302	10.3589	131.75
15	12	GC	STEVE MATTHEWS	57 CHEVY	555 CI	09.73	- .0256	.0987	9.7044	137.74
16	55	GC	RAY TURNER	55 CHEVY	327 CI	10.85	- .0273	.0550	10.8227	121.75

-- ALTERNATES -- ALTERNATES -- ALTERNATES -- ALTERNATES -- ALTERNATES -- ALTERNATES -- ALTERNATES -- ALTERNATES -- ALTERNATES --

17	56	GC	TONY PEARSON	56 CHEVY	427 CI	10.79	- .0389	.0414	10.7511	123.04
18	43	GC	SIMON GLENN	AUSTIN PIC	389 CI	11.55	- .0490	.3298	11.5010	115.63
19	57	GC	KEITH BARTLETT	57 BELAIR		10.48	- .0575	.6036	10.4225	129.77
20	302	GC	GRAHAM BARTON	AUSTIN DEV	406 CI	10.66	- .0865	.0483	10.5735	124.44
21	29	GC	TOM MARGESSON	POP	377 CI	10.91	- .0938	.0656	10.8162	125.21
22	13	GC	RAY IRISH	WILLYS PIC	355 CI	10.13	- .1574	.0505	9.9726	132.11

Best R.T. was KATE BOOTH + .0302
 Best E.T. was STEVE MATTHEWS 9.7044
 Best MPH was STEVE MATTHEWS 137.74

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