

## Summer Nationals

TSI RACENET SYSTEM  
QUALIFYING ROUND SHEET  
ROUND # 2

01/07/2023 19:04:17

SUPER PRO ET

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.	
1	3001	S/PRO	SCOTT HAUSER	FINEDON UK	DRAGSTER	598 CI	07.37	+ .0055	.0445	7.3755	179.82
2	96	S/PRO	JOE KELLETT	PRESTON UK	DRAGTSE	598 CI	08.90	+ .0077	.0076	8.9077	173.68
3	105	S/PRO	RON BARTLETT	WARWICKSHIRE UK	FORD	584 CI	07.89	+ .0265	.2122	7.9165	171.03
4	2208	S/PRO	MATT PETERS	HARROGATE UK	DRAGSTER	598 CI	07.65	+ .0286	.3300	7.6786	173.05
5	474	S/PRO	ASHLEY BELL	GUYHIRN UK	CHEVELLE	540 CI	08.82	+ .0347	.0176	8.8547	147.62
6	221	S/PRO	TOM ATKINSON	LITCHBOROUGH UK	CORTINA	584 CI	08.46	+ .0379	.0664	8.4979	157.91
7	782	S/PRO	DAVID RUSSELL	CHIDDINGFOLD UK	MARINA VAN	540 CI	08.88	+ .0476	.2280	8.9276	153.65
8	166	S/PRO	ALAN DIDWELL	WISEBECH UK	DRAGSTER	555 CI	07.68	+ .0516	.0332	7.7316	174.37
9	263	S/PRO	BARRY GILLES	FAREHAM UK	DRAGSTER	548 CI	07.40	+ .0522	.0255	7.4522	176.43
10	1	S/PRO	BILLY GANE	CHELMSFORD UK	VICTOR	632 CI	07.77	+ .0668	.2897	7.8368	172.99
11	88	S/PRO	MARK COULSELL	TAMWORTH UK	SLINGSHOT	383 CI	08.28	+ .0699	.1419	8.3499	159.02
12	315	S/PRO	ROBERT DOYLE	BRAINTREE UK	DATSUN	423 CI	08.97	+ .1310	.0298	9.1010	144.33
13	457	S/PRO	AC BELL	GUYHIRN UK	FIREBIRD	582 CI	08.18	+ .1417	.0223	8.3217	159.02
14	3	S/PRO	PETE WALTERS	MAIDSTONE UK	DRAGSTER	496 CI	07.52	+ .1709	.0937	7.6909	171.73
15	4530	S/PRO	PAUL STEPHEN	CAMPBELLTOWN AU	ALTERED	526 CI	06.79	+ .4378	.1023	7.2278	190.48
16	952	S/PRO	ANDREW THETFORD	OFFHAM UK	69 CAMARO	540 CI	07.66	+ 1.0643	.0291	8.7243	163.04
17	*453	S/PRO	HARRY GIBSON	UK	DRAGSTER	452 CI	06.00	+ 2.2497	.3464	8.2497	104.18
	453	Disqualified for Event Director Decision									
18	25	S/PRO	LEE HUXLEY	WORCESTER UK	MUSTANG	630 CI	08.93	- .0072	.0053	8.9228	148.55
19	1969	S/PRO	STUART MORRICE	CAMBRIDGE UK	CAMARO	565 CI	08.75	- .0205	.0102	8.7295	151.06

Best R.T. was LEE HUXLEY + .0053

Best E.T. was PAUL STEPHEN 7.2278

Best MPH was PAUL STEPHEN 190.48

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