

TSI RACENET SYSTEM
 QUALIFYING ROUND SHEET
 ROUND # 3

26/05/2023 15:14:17

SUPER PRO ET

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.	
1	984	S/PRO	THOMAS HAAS	WAHLEN CH	69 SIGNET	588 CI	08.05	+ .0016	.0005	8.0516	169.12
2	3001	S/PRO	SCOTT HAUSER	FINEDON UK	DRAGSTER	598 CI	07.30	+ .0081	.0143	7.3081	181.39
3	25	S/PRO	LEE HUXLEY	WORCESTER UK	MUSTANG	630 CI	08.71	+ .0122	.0190	8.7222	157.90
4	250	S/PRO	NICK GOOD	STOWBRIDGE UK	DRAGSTER	509 CI	06.76	+ .0213	.0714	6.7813	193.84
5	221	S/PRO	TOM ATKINSON	LITCHBOROUGH UK	CORTINA	584 CI	08.38	+ .0300	.1473	8.4100	161.88
6	432	S/PRO	PATRICK DUBOIS	VALENCE FR	GXP	781 CI	07.34	+ .0304	.1732	7.3704	183.60
7	497	S/PRO	ELODIE DUBOIS	MONTVENDRE FR	RACE CAR	565 CI	07.45	+ .0528	.4794	7.5028	178.47
8	42	S/PRO	KIERAN ASTLEY	STOKE ON TRENT UK	DRAGSTER	361 CI	07.90	+ .0551	.0349	7.9551	175.68
9	988	S/PRO	JENS KONNECKE	AURICH DE	ROCKET 88	615 CI	08.18	+ .0697	.0192	8.2497	164.21
10	782	S/PRO	DAVID RUSSELL	CHIDDINGFOLD UK	MARINA	540 CI	08.67	+ .0702	.1328	8.7402	159.58
11	88	S/PRO	MARK COULSELL	TAMWORTH UK	SLINGSHOT	383 CI	08.10	+ .0937	.3611	8.1937	165.42
12	474	S/PRO	ASHLEY BELL	GUYHIRN UK	CHEVELLE	540 CI	08.93	+ 1.0837	.2980	10.0137	142.01
13	2208	S/PRO	MATT PETERS	HARROGATE UK	DRAGSTER	598 CI	07.53	- .0010	.0567	7.5290	177.10
14	324	S/PRO	JOHN TEBENHAM	WOKING UK	POP	414 CI	08.94	- .0084	.1145	8.9316	151.05
15	105	S/PRO	RON BARTLETT	WARWICKSHIRE UK	ANGLIA	584 CI	08.26	- .0102	.2216	8.2498	166.65
16	166	S/PRO	ALAN DIDWELL	WISEBECH UK	DRAGSTER	555 CI	07.58	- .0208	.0116	7.5592	178.51
17	263	S/PRO	DANIEL GILES	FAREHAM UK	DRAGSTER	548 CI	07.31	- .0510	.0678	7.2590	182.06
18	1969	S/PRO	STUART MORRICE	CAMBRIDGE UK	CAMARO	565 CI	08.67	- .0615	.0242	8.6085	156.30
19	526	S/PRO	ALAN SCHOFIELD	WIRRAL UK	ALTERED	468 CI	08.10	- .0881	.0692	8.0119	160.72
20	457	S/PRO	AC BELL	GUYHIRN UK	PONTIAC	582 CI	08.78	- .0313	.0093	8.7487	156.30

Best R.T. was THOMAS HAAS + .0005

Best E.T. was NICK GOOD 6.7813

Best MPH was NICK GOOD 193.84

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