

FESTIVAL OF POWER 2017, Santa Pod Raceway, England.  
 TSI RACENET SYSTEM  
 QUALIFYING ROUND SHEET  
 ROUND # 3

2017-04-15 10:10:03 AM

PRO ET

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.	
1	1	PRO ET	LEE HUXLEY	WORCESTER	FORD MUSTA	520CI	09.41	+ .0075	.0292	9.4175	142.02
2	192	PRO ET	LEE GUY	AYLESBURY UK	SIERRA COS	383 CI	09.90	+ .0148	.1860	9.9148	132.17
3	967	PRO ET	PETER WISE	SOUTHWARK UK	CHEVROLET	8000CC	09.41	+ .0531	.5681	9.4631	136.92
4	11	S/PRO ET	GERD HABERMANN	GERMANY DL	DRAGSTER	482CI	09.00	+ .0553	.1391	9.0553	134.00
5	3	PRO ET	JAMES FORSTER	RUSHDEN	FORD MUSTA	347CI	11.74	+ .0581	.1164	11.7981	116.09
6	358	PRO ET	SIMON INNES	RAUNDS UK	BARRACUDA	493 CI	10.75	+ .0705	.1635	10.8205	122.48
7	59	PRO ET	LAURA BAYNTON	COPTHORNE	FORD CAPRI	383CI	10.31	+ .0886	.1306	10.3986	129.13
8	2211	PRO ET	KAREN STEVENS	EVESHAM UK	CHEVROLET	502 CI	09.80	+ .1405	.4686	9.9405	131.27
9	649	PRO ET	GINO BERNADINE	SOUTHALL UK	ESCORT	2000 CC	09.48	+ .1488	.1445	9.6288	121.72
10	450	PRO ET	MARK BAILEY	LUTON UK	BARRACUDA	540 CI	09.00	+ .2558	.0951	9.2558	129.51
11	79	PRO ET	DAVE CHERRET	WORCESTER	FORD MODEL	493CI	10.90	+ .3853	.0548	11.2853	100.12
12	542	PRO ET	KEITH HERBERT	UXBRIDGE UK	PLYMOUTH	500 CI	09.50	+ 1.7229	.1774	11.2229	130.90
13	1001	PRO ET	PAUL BROWN	BEDFORD	DRAGSTER	454CI	09.27	- .0061	.0528	9.2639	144.37
14	795	PRO ET	MIKE LACEY	EVESHAM UK	'67 CAMARO	565 CI	09.36	- .0120	.1976	9.3480	143.86
15	610	PRO ET	TIM STANBURY	ST GILES UK	CAMARO	584 CI	09.24	- .0354	.0110	9.2046	147.14
16	569	PRO ET	LEIGH MORRIS	NUNEATON UK	JAG E TYPE	3800 CC	10.90	- .0617	.1785	10.8383	120.13
17	165	PRO ET	COLIN FELSTEAD	BANBURY	FORD ESCOR	466CI	09.59	- .0667	.2412	9.5233	139.82
18	495	PRO ET	GEOFF COWLEY	EVESHAM UK	CHEV NOVA	540 CI	09.03	- .1221	.0318	8.9079	148.65
19	1420	PRO ET	WILLIAM CLARK	CAMBERLEY UK	VISION R/C	61CI	10.33	- .1430	.0657	10.1870	129.15

Best R.T. was TIM STANBURY + .0110  
 Best E.T. was GEOFF COWLEY 8.9079  
 Best MPH was GEOFF COWLEY 148.65

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