

TSI RACENET SYSTEM
 QUALIFYING ROUND SHEET
 ROUND # 3

OUTLAW ANGLIA

09/07/2022 16:08:31

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.
1	88	OA	COLIN MILLAR	FORD ANGLI	564 CI	00.00	0.000	.3770	6.9851	194.56
2	344	OA	JEDD GUY	POP	735 CI	00.00	0.000	.1812	7.0099	191.22
3	77	OA	PAUL HENSHER	ANGLIA	605 CI	00.00	0.000	.4374	7.5122	169.81
4	81	OA	SIMON BARLOW	POP	540 CI	00.00	0.000	.3987	7.7426	181.42
5	731	OA	BEN RUSHFORTH	POP	475 CI	00.00	0.000	.4662	8.4496	160.23
6	99	OA	PHIL MIDDLETON	POP VAN	584 CI	00.00	0.000	.2225	8.4801	160.17
7	157	OA	RONNIE MERCER	POP	363 CI	00.00	0.000	.1701	8.6954	150.11
8	92	OA	GARY BIRD	FORD POP	357 CI	00.00	0.000	.6937	8.8109	150.11
9	90	OA	BARNABY LEVY	ANGLIA	468 CI	00.00	0.000	.3424	9.1274	142.07
10	44	OA	MARTYN PAYNE	ANGLIA	476 CI	00.00	0.000	.2431	9.2451	147.61
11	75	OA	LUKE HOSKINS	ANGLIA	468 CI	00.00	0.000	.5287	9.4852	139.51
12	91	OA	SPENCER TIDSWELL	ANGLIA	383 CI	00.00	0.000	.3240	9.6436	140.70
13	107	OA	GARRY HILL	FORD ANGLI	350 CI	00.00	0.000	.4607	9.6924	137.29
14	70	OA	MARK BRACKING	ANGLIA	355 CI	00.00	0.000	.2240	9.7092	126.51
15	48	OA	ROB NIXON	'53 PREFEC	454 CI	00.00	0.000	.2606	9.7359	140.80
16	21	OA	AL O'CONNOR	ANGLIA	361 CI	00.00	0.000	.2909	10.0726	128.09
17	86	OA	BARRY WOODFORD	FORD POP	383 CI	00.00	0.000	.2672	10.1051	131.77
18	115	OA	BEN KENNEDY	FORD POP	4000 CC	00.00	0.000	.4262	10.3295	128.10
19	95	OA	IAN TWEDDLE	FORD ANGLI	502 CI	00.00	0.000	.2846	10.4065	126.97
20	68	OA	WAYNE POWER	FORD POP	537 CI	00.00	0.000	.2928	10.4225	124.08
21	98	OA	ANDY CUNNINGHAM	ANGLIA	383 CI	00.00	0.000	.6255	12.0935	117.74
22	302	OA	PAUL WATSON	ANGLIA	302 CI	00.00	0.000	.6694	12.3182	110.02
23	669	OA	BEN MONTGOMERY	FORD POP	350 CI	00.00	0.000	.4456	12.3494	111.51
24	999	OA	LEE TAYLOR	POP	468 CI	00.00	0.000	.6311	13.2376	98.84
25	111	OA	SHANE BIRD	FORD POP	327 CI	00.00	0.000	.3840	13.7222	96.10

Best R.T. was RONNIE MERCER + .1701
 Best E.T. was COLIN MILLAR 6.9851
 Best MPH was COLIN MILLAR 194.56

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