

F.I.A. Main Event 2015. Santa Pod Raceway. England.
 TSI RACENET SYSTEM
 QUALIFYING ROUND SHEET
 ROUND # 3

FIA PRO MODIFIED

24/05/2015 14:47:27

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.	
1	2	PM	MICKE GULLQVIST	SWEDEN SE	CAMARO	526 CI	00.00	0.000	.2403	6.0481	239.88
2	5	PM	BRUNO BADER	SWITZELAND S	CORVETTE	526 CI	00.00	0.000	.1150	6.1824	222.51
3	19	PM	TERO LAUKKANEN	HOLLOLA FI	MUSTANG TU	480 CI	00.00	0.000	.1888	6.2585	241.10
4	11	PM	ANDY ROBINSON	TURGIS GREEN UK UK	C CAMARO	520 CI	00.00	0.000	.1951	6.2635	229.34
5	10	PM	MATS ERIKSSON	SWEEDEN SE	CROWN VIC	521 CI	00.00	0.000	.0955	6.2988	214.82
6	12	PM	JEAN DULAMON	FRANCE FR	CAMARO	780 CI	00.00	0.000	.4152	6.3050	213.08
7	427	PM	ROGER JOHANSSON	OJERSJO SE	MUSTANG	903 CI	00.00	0.000	.1517	6.3128	224.74
8	3619	PM	MARCUS HILT	DUGGINGEN CH	CORVETTE	521 CI	00.00	0.000	.1177	6.3727	220.18
9	1941	PM	RICK GARRETT	EPSOM UK	41 WILLYS	740 CI	00.00	0.000	.1027	6.3950	210.91
10	606	PM	KEV SLYFIELD	VERWOOD UK	1957 FORD	521 CI	00.00	0.000	.3257	6.4038	221.14
11	38	PM	ANDY WRIGHT	CHESSINGTON UK	38 FORD	521 CI	00.00	0.000	.4125	6.8379	204.29
12	1953	PM	MARCO MAURISCHAT	GERMANY DE	CHEVY C	521 CI	00.00	0.000	.1242	7.1468	152.09
13	1957	PM	PETER WACKER	SWITZERLAND CH	C BEL AIR	735 CI	00.00	0.000	.0718	7.1740	192.13
14	777	PM	WAYNE NICHOLSON	OSSETT UK	CORVETTE	521 CI	00.00	0.000	.6195	7.5436	185.89
15	70	PM	CHRIS ISAACS	POTTERS BAR UK	PLY DUSTER	521 CI	00.00	0.000	.1426	7.8959	125.14
16	9	PM	NORBET KUNO	GERMANY DE	DODGE A	526 CI	00.00	0.000	.0715	8.9256	108.82

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

17	67	PM	DAVID VEGTER	AALSMEER NL	67 CAMARO	526 CI	00.00	0.000	.3134	13.7038	64.29
----	----	----	--------------	-------------	-----------	--------	-------	-------	-------	---------	-------

Best R.T. was NORBET KUNO + .0715
 Best E.T. was MICKE GULLQVIST 6.0481
 Best MPH was TERO LAUKKANEN 241.10

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

OFFICIAL