



SPRC Summer Nationals 2017. Santa Pod Raceway. England.

**TSI RaceNet System
Qualifying Round 2 Only**



Junior Dragster

2017-06-24 14:11:14

Pos	Race #	Class	Driver	State	Car Type	R.T.	E.T.	M.P.H.	Index	+/-
1	15	JM/A	BILLY EVERITT	UK	MIKE BOS	0.0053	8.1241	79.23	7.90	0.2241
2	14	JM/A	HOLLEY MARSHALL	UK	HALF SCALE	0.0064	8.1790	78.27	7.90	0.2790
3	23	JM/A	THALIAH GIBB	UK	LIGHTNING	0.0171	8.2604	69.41	7.90	0.3604
4	5	JM/A	J.HOLLAND-VILLA	UK	MIKE BOS	0.0286	8.1307	79.51	7.90	0.2307
5	22	JM	HARRY REDSHAW	UK	ODYSSEY DR	0.0378	9.4170	68.53	11.90	-2.4830
6	6	JM/A	CAITLIN WILSON	UK	MIKE BOS	0.0386	8.9488	70.01	7.90	1.0488
7	20	JM/A	S. FENSOME JELL	UK	HALF SCALE	0.0432	8.3105	77.62	7.90	0.4105
8	3	JM/A	RUARIDH HART	UK	HRC	0.0516	8.0759	78.95	7.90	0.1759
9	2	JM/A	AARON FENSOME	UK	HALF SCALE	0.0576	8.0162	80.10	7.90	0.1162
10	41	JS	ARCHIE WRAY	UK	HALF SCALE	0.0695	12.4983	51.21	11.90	0.5983
11	29	JM/A	HOLLY MOORE	UK	HALF SCALE	0.0836	8.3240	72.02	7.90	0.4240
12	10	JM	KAITLAN DEEVEY	UK	HALF SCALE	0.1025	8.9851	69.12	8.90	0.0851
13	4	JM/A	CHARLOTTE BRADFORD	UK	DRAGSTER	0.1061	16.5591	44.34	7.90	8.6591
14	997	JS	RICHARD WILLCOX	UK	HAUSER	0.1683	17.3264	32.53	11.90	5.4264
15	17	JM/A	JACK GOODING	UK	DRAGSTER	-0.0008	8.2405	77.22	7.90	0.3405
16	998	JS	KIMMY WILLCOX	UK	HAUSER	-0.0009	13.9427	42.84	11.90	2.0427
17	19	JS	LUKE MUGRIDGE	UK	HALF SCALE	-0.0077	12.0480	51.62	11.90	0.1480
18	12	JM/A	MORGAN WILSON	UK	MIKE BOS	-0.0077	8.0964	80.64	7.90	0.1964
19	11	JM	MATTHEW DOWDY	UK	HALF SCALE	-0.0184	8.9992	66.36	8.90	0.0992
20	26	JM	HARLEY-JAY DARBY	UK	DRAGSTER	-0.0264	9.3085	66.90	8.90	0.4085
21	7	JM/A	THOMAS COOK-ABBOTT	UK	HALF SCALE	-0.0276	7.9392	80.50	7.90	0.0392
22	24	JS	LIAM MCDONALD	IE	HALF SCALE	-0.0288	12.7659	49.03	11.90	0.8659
23	1	JM/A	JORDAN PAYNE	UK	DRAGSTER	-0.0473	8.0741	80.07	7.90	0.1741
24	21	JM	FRANKIE FORDHAM	UK	DRAGSTER	-0.0709	9.0113	71.56	8.90	0.1113
25	40	JM	SAM FAIRHURST	UK	HALF SCALE	-0.1110	8.6250	74.91	8.90	-0.2750
26	30	JM	SKYE COLLIER	UK	JR RACE CA	-0.1841	8.7748	73.20	8.90	-0.1252

OFFICIAL