

TSI RACENET SYSTEM
 QUALIFYING ROUND SHEET
 ROUND # 4

27/04/2024 19:02:17

ET BIKE	CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.
1	6	ET/B	SCOTT COLLIER	CHESTERFIELD UK	TL1000R	1040 CC	09.51	+ .0126	.0477	9.5226	138.96
2	2	ET/B	LIAM HOLGATE	SOUTHAMPTON UK	GSXR	1000 CC	10.02	+ .0256	.0926	10.0456	133.29
3	249	ET/B	NICHOLAS PLAYDON	DUDLEY UK	BUELL	1275 CC	11.15	+ .0374	.1032	11.1874	115.34
4	4	ET/B	PHIL PRATT	FINEDON UK	GSXRMPH	988 CC	08.92	+ .0428	.2267	8.9628	149.05
5	3	ET/B	DAVE GRUNDY	WELLINGBOROUGH UK	TRIUMPH	765 CC	10.45	+ .0558	.1283	10.5058	134.48
6	1102	ET/B	CARL HESTER	HIGH WYCOMBE UK	GSX	1170 CC	10.60	+ .0608	.1626	10.6608	128.05
7	5	ET/B	JAKE BODEN	TEWKESBURY UK	GSF1200	1200 CC	11.75	+ .1027	.2100	11.8527	111.63
8	8	ET/B	GARY HESTER	LOUDWATER UK	KATANA	1325 CC	08.76	+ .1224	.0217	8.8824	151.07
9	664	ET/B	SCOTT SMITH	BRIERLEY HILL UK	FIREBLADE	918 CC	10.50	+ .2004	.2731	10.7004	126.60
10	660	ET/B	GRACE POLLEN	DORSET UK	HAYABUSA	1300 CC	09.28	+ .2310	.5100	9.5110	138.52
11	66	ET/B	HARRISON BROWN	WESTBURY UK	GSXR	1000 CC	09.50	+ .2872	.0775	9.7872	137.30
12	815	ET/B	CHRISTOPHER VENN	THRAPSTON UK	HARLEY	125 CI	09.65	+ .3912	.0230	10.0412	136.93
13	966	ET/B	KYLE RUSHBY	ST ALBANS UK	HAYABUSA	1300 CC	10.80	+ .5637	.1538	11.3637	128.66
14	9	ET/B	JUSTIN MALTON	PETERBOROUGH UK	ZX-12R	1200 CC	10.40	+ .6538	.2416	11.0538	124.53
15	1	ET/B	BLADE KING				08.70	+ 2.4936	.3432	11.1936	142.09
16	130	ET/B	PETER HARRISON	FRODSHAM UK	DUCATI	944 CC	10.90	+ 5.4566	.1374	16.3566	102.13
17	46	ET/B	BRETT CORDELLE	EVESHAM UK	SUZUKI	1100 CC	09.35	- .0049	.0203	9.3451	136.13
18	59	ET/B	LEO LESTER	WATERLOOVILLE UK	ZX10R	1000 CC	10.65	- .0133	.3096	10.6367	143.82
19	590	ET/B	LEE BAXTER	BOURNEMOUTH UK	SUZUKI	1230 CC	10.92	- .0412	.5487	10.8788	124.06
20	125	ET/B	ROBBIE DOBBIE	S'TON COLDFIELD UK	HONDA SP1	999 CC	09.85	- .0188	.0996	9.8312	137.72

Best R.T. was GARY HESTER + .0217

Best E.T. was GARY HESTER 8.8824

Best MPH was GARY HESTER 151.07

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