

FIA & FIM (E) European Finals 2018. Santa Pod Raceway.
 TSI RACENET SYSTEM
 QUALIFYING LIST
 THROUGH ROUND # 5

2018-09-07 6:00:40 PM

SUPER COMP

| CAR # | CLASS | DRIVER | HOMETOWN | CAR MAKE | ENGINE | INDEX | OV/UN | R.T. | E.T. | M.P.H. | |
|-------|-------|--------|-------------------|-----------------|------------|---------|-------|----------|-------|---------|--------|
| 1 | 1 | S/COMP | STUART DOIGNIE | NORTHAMPTON UK | VAUX VX490 | 582 CI | 08.90 | + .0003 | .0132 | 8.9003 | 157.93 |
| 2 | 4 | S/COMP | LEAH KELLETT | BOLTON UK | DRAGSTER | 540 CI | 08.90 | + .0071 | .1524 | 8.9071 | 162.51 |
| 3 | 25 | S/COMP | TERRY CLIFFORD | SOUTHAMPTON | SLINGSHOT | 380CI | 08.90 | + .0094 | .2544 | 8.9094 | 149.59 |
| 4 | 58 | S/COMP | DARRYL HOWELLS | MOIRA UK | SLINGSHOT | 385 CI | 08.90 | + .0361 | .2636 | 8.9361 | 148.09 |
| 5 | 99 | S/COMP | CRAIG WRIGHT | EARLS BARTON UK | DRAGSTER | 464 CI | 08.90 | + .0803 | .0013 | 8.9803 | 145.24 |
| 6 | 1969 | S/COMP | COLLIN MORRICE | CAMBRIDGE UK | CAMARO | 540 CI | 08.90 | + .0864 | .0381 | 8.9864 | 152.15 |
| 7 | 22 | S/COMP | DAVID FULTON | | CAMARO | 540CI | 08.90 | + .0877 | .0391 | 8.9877 | 149.69 |
| 8 | 164 | S/COMP | PETE CRESWELL | SHARNBROOK UK | MUSTANG | 533 CI | 08.90 | + .1416 | .0464 | 9.0416 | 152.13 |
| 9 | 386 | S/COMP | MARTIN CURBISHLEY | WHITECROSS UK | MILLER RED | 477 CI | 08.90 | + .1567 | .1175 | 9.0567 | 123.87 |
| 10 | 144 | S/COMP | JAN SCHEPPERS | NETHERLANDS | FORD FASTB | 388CI | 08.90 | + .1728 | .1214 | 9.0728 | 145.31 |
| 11 | 42 | S/COMP | SIMON FULTON | TADLEY UK | FALCON | 400 CI | 08.90 | + 1.0874 | .0188 | 9.9874 | 143.84 |
| 12 | 298 | S/COMP | ARNDT PUTZMAN | GERMANY DE | VW BEETLE | 3033 CC | 08.90 | + 1.1201 | .2034 | 10.0201 | 144.38 |
| 13 | 90 | S/COMP | BILLY GANE | CHELMSFORD UK | VX VICTOR | 662 CI | 08.90 | - .0677 | .0651 | 8.8323 | 119.95 |

Best R.T. was STUART DOIGNIE + .0132
 Best E.T. was BILLY GANE 8.8323
 Best MPH was LEAH KELLETT 162.51

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

OFFICIAL