Results

Cranbrook CC (Sporting)

| Position | Machine | First Name | Last Name | Gender | Category | Club | Time | Avg. Speed |
|----------|---------|---------------|------------------|--------|----------|----------------------------|----------|---------------|
| 1 | TT Bike | <u>lan</u> | Cullen | male | Vet | Mid Devon CC | 00:22:41 | 26.451 Mph |
| 2 | TT Bike | Gavin | Macdougall | male | Vet | Tavistock Whs | 00:23:19 | 25.733 Mph |
| 3 | TT Bike | <u>Mark</u> | <u>Hudson</u> | male | Vet | Bristol South Cycling Club | 00:23:29 | 25.55 Mph |
| 4 | TT Bike | <u>Jack</u> | <u>Dallyn</u> | male | Senior | Exeter Whs CC | 00:24:30 | 24.49 Mph |
| 5 | TT Bike | <u>Phil</u> | <u>Smith</u> | male | Vet | Mid Devon CC | 00:25:41 | 23.361 Mph |
| 6 | TT Bike | <u>Bob</u> | Foxwell | male | Senior | 1st Chard Wheelers | 00:25:45 | 23.301 Mph |
| 7 | TT Bike | Chris | <u>Scawn</u> | male | Vet | Plymouth Corinthian CC | 00:25:59 | 23.092 Mph |
| 8 | TT Bike | <u>James</u> | Greenaway | male | Senior | Exeter Whs CC | 00:26:21 | 22.77 Mph |
| 9 | TT Bike | Rob | Barrow | male | Vet | Exeter Whs CC | 00:26:22 | 22.756 Mph |
| 10 | TT Bike | <u>Lee</u> | Bending | male | Senior | BGEs | 00:26:28 | 22.67 Mph |
| 11 | TT Bike | Edward | <u>Trotman</u> | male | Vet | Cranbrook Cycle Club | 00:26:49 | 22.374 Mph |
| 12 | TT Bike | lan | <u>Deakin</u> | male | Vet | Mid Devon CC | 00:28:19 | 21.189 Mph |
| 13 | TT Bike | <u>Jude</u> | <u>Anthonisz</u> | male | Vet | Exeter Whs CC | 00:30:58 | 19.376 Mph |
| 14 | TT Bike | <u>Jean</u> | <u>Ackford</u> | female | Vet | Exeter Whs CC | 00:34:06 | 17.595 Mph |
| 15 | TT Bike | Peter | Rogers | male | Vet | Team Tor 2000 KALAS | 00:38:03 | 15.769 Mph |
| 16 | TT Bike | David | Braunton | male | Vet | Exeter Whs CC | 00:41:31 | 14.452 Mph |
| DNS | TT Bike | Hetty | Summerhayes | female | Senior | Mid Devon CC | | |
| DNS | TT Bike | <u>Laura</u> | Clements | female | Senior | Cardiff Triathletes | | |
| DNS | TT Bike | Sam | Clarke | male | | 1st Chard Wheelers | | |