Results

ogmore valley whs (w, j + m (overflow)) (240 riders in 2 events)

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	<u>jack</u>	williams				00:56:45	26.432 Mph
2	TT Bike	hetty	niblett				00:58:23	25.692 Mph
3	TT Bike	<u>danuta</u>	<u>tinn</u>				00:59:05	25.388 Mph
4	TT Bike	huw	owen				00:59:14	25.324 Mph
5	TT Bike	ethan	derrick				00:59:31	25.203 Mph
6	TT Bike	paul	nicholas				00:59:40	25.14 Mph
7	TT Bike	susan	semple			Born to Bike - Bridgtown Cycles	00:59:51	25.063 Mph
8	TT Bike	<u>steve</u>	curry				1:00:40	24.725 Mph
9	TT Bike	mark	andrews			Merthyr CC	1:00:53	24.637 Mph
10	TT Bike	nadine	cannon				1:01:01	24.583 Mph
11	TT Bike	jonathan	gough			Old Portlians CC	1:01:52	24.246 Mph
12	TT Bike	<u>andrea</u>	<u>parish</u>				1:02:55	23.841 Mph
13	TT Bike	<u>david</u>	walters				1:02:56	23.835 Mph
14	TT Bike	zoe	<u>whiteside</u>			Team Bottrill	1:03:25	23.653 Mph
15	TT Bike	rhys	thomas			Cardiff Triathletes	1:03:41	23.554 Mph
16	TT Bike	becky	smith			Revo Racing	1:03:43	23.542 Mph
17	TT Bike	kirsty	murray			Pembrokeshire Velo	1:03:44	23.536 Mph
18	TT Bike	michelle	robertson			Abercynon Road Club	1:04:21	23.31 Mph
19	TT Bike	gaynor	hughes			Bynea Cycling Club	1:06:00	22.727 Mph
20	TT Bike	josh	townsend			Bynea Cycling Club	1:06:09	22.676 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
21	TT Bike	diane	wilson- evans			Bynea Cycling Club	1:07:35	22.195 Mph
22	TT Bike	helen	bailey			Lyme Racing Club	1:08:10	22.005 Mph
23	TT Bike	<u>kari</u>	jones			Ride Bike Wales	1:09:13	21.671 Mph
24	TT Bike	nicola	griffiths			Bynea Cycling Club	1:16:26	19.625 Mph
25	TT Bike	julie	stephens				1:16:27	19.621 Mph
26	TT Bike	diane	hynam			Bynea Cycling Club	1:17:51	19.268 Mph
DNF	TT Bike	steven	madeley					
DNS	TT Bike	samantha	westwell			Mapperley CC		
DNS	TT Bike	claire	hann					
DNS	TT Bike	amanda	whitmore			Revolutions Racing		
DNS	TT Bike	thomas	stoddart			Ride Bike Wales		
DNS	TT Bike	vicky	gill					
DNS	TT Bike	sally	harmer			Pembrokeshire Velo		