



Résultat Global après étape 6 - Bagnères de Luchon / Hospice de France 18/08/2017

Résultat par SOLO Women

17:53:23

<i>Place</i>	<i>Dos.</i>	<i>Nom</i>	<i>Cat.</i>	<i>Pl.</i>	<i>Nation</i>	<i>Team</i>	<i>Temps</i>	<i>Ecart</i>
1	1212	Spencer Laura	18-39	1	USA		25:15:23	+
2	1061	Scott Megan	18-39	2	AUS		26:17:46	+ 01:02:23
3	1068	Miller Gretchen	40-49	1	NZL	RaceWBR	26:37:28	+ 01:22:05
4	1209	Deligny Camille	18-39	3	FRA		27:40:19	+ 02:24:56
5	1125	Frank Richele	40-49	2	CAN		27:54:14	+ 02:38:51
6	1223	Kals Betty	18-39	4	BEL		28:52:45	+ 03:37:22
7	1146	Foweraker Sandra	50-59	1	CAN		29:54:00	+ 04:38:37
8	1168	Meirelles Flora	18-39	5	BRA	Laguens Race Fit	30:28:18	+ 05:12:55
9	1173	Glover Monica	50-59	2	ZAF		30:43:06	+ 05:27:43
10	1127	De jong Amanda	40-49	3	CAN		31:04:58	+ 05:49:35
11	1221	Sattler Monika	18-39	6	DEU		31:33:10	+ 06:17:47
12	1139	Davey Angela	40-49	4	GBR	The Jersey Joyriders	32:53:58	+ 07:38:35
13	1177	Curtis Louise	40-49	5	NZL	sports tours international	33:14:45	+ 07:59:22
14	1058	Neale Monika	40-49	6	HUN		33:29:51	+ 08:14:28
15	1220	Watcham Tracy	40-49	7	ZAF		33:35:33	+ 08:20:10
16	1033	Venables Louise	18-39	7	GBR	Yorkies	33:38:32	+ 08:23:09
17	1024	Adler Helene	40-49	8	SWE	Grizzly Cycling	33:38:57	+ 08:23:34
18	1060	Lee Sam	18-39	8	GBR	The Jersey Joyriders	33:43:23	+ 08:28:00
19	1187	Laguens Flavia	18-39	9	BRA	Laguens Race Fit	34:23:08	+ 09:07:45
20	1126	Culbert Heather	40-49	9	CAN		34:31:26	+ 09:16:03
21	1200	Ledeneva Olga	50-59	3	RUS		35:12:03	+ 09:56:40
22	1072	Balnaves Katie	18-39	10	GBR	Alpine Cadence Cycling	36:02:09	+ 10:46:46
23	1218	Valroff Katia	50-59	4	FRA		36:52:06	+ 11:36:43
24	1073	Rodley Lynne	40-49	10	GBR	Yorkies	36:57:18	+ 11:41:55
9994	1012	Allgulander Helena	50-59	5	SWE		DNF	+
9994	1059	Mauger Rachel	40-49	11	GBR	The Jersey Joyriders	DNF	+
9995	1040	Van laer Cora	18-39	11	BEL	Fortis Metals Cycling	DNF	+
9995	1092	Bird Sharon	40-49	12	IRL		DNF	+
9997	1076	Mccarthy Jonathon	40-49	13	AUS		DNF	+
9997	1240	Bessone Marion	18-39	12	FRA		DNF	+
9998	1228	Phillips bevis Helen	50-59	6	GBR		DNF	+