

Hirvenhiihdon SM 2017

Hirvenhiihto, Kajaani, 11.03.2017 - 12.03.2017

N - Tulokset

	Nimi	Nro	Piiri	Hiihto	Arviointi	Ammunta	Pisteet
1.	Lalli Anette (S20)	174	OU	300 (44:27)	254 (-18m/-5m)	564 (94 / 10, 10, 10, 10, 10, 10, 9, 9, 9, 7)	1118
2.	Jänkälä Tiina	322	LA	263 (37:07)	284 (-4m/-4m)	570 (95 / 10, 10, 10, 10, 10, 10, 9, 9, 9, 8)	1117
3.	Hokkanen Jaana (N40)	326	PS	299 (34:54)	244 (+9m/-19m)	534 (89 / 10, 10, 10, 10, 10, 10, 9, 9, 8, 8, 5)	1077
4.	Haataja Riikka	334	OU	282 (32:49)	218 (-10m/-31m)	558 (93 / 10, 10, 10, 10, 10, 10, 9, 9, 9, 8, 8)	1058
5.	Jaakola kääriä Kati (N40)	330	OU	284 (37:23)	230 (-13m/-22m)	540 (90 / 10, 10, 10, 10, 10, 10, 9, 9, 8, 7, 7)	1054
6.	Pitkäkangas Pirjo-Marja (N40)	320	PO	300 (34:40)	226 (-13m/-24m)	516 (86 / 10, 10, 10, 10, 10, 9, 9, 8, 8, 6, 6)	1042
7.	Kukkonen Niina	323	PK	267 (35:56)	232 (+5m/-29m)	540 (90 / 10, 10, 10, 10, 9, 9, 9, 9, 9, 8, 7)	1039
8.	Jänkälä Niina	324	LA	282 (32:45)	204 (-23m/-25m)	552 (92 / 10, 10, 10, 10, 10, 9, 9, 9, 9, 8, 8)	1038
9.	Onnela lida	329	VS	261 (37:54)	256 (+5m/-17m)	510 (85 / 10, 10, 10, 9, 9, 9, 8, 8, 8, 8, 6)	1027
10.	Hemmilä Mari	325	OU	257 (39:06)	230 (-29m/-6m)	534 (89 / 10, 10, 10, 10, 9, 9, 9, 8, 8, 8, 8)	1021
11.	Onnela Amanda (S20)	173	VS	295 (45:13)	244 (+8m/-20m)	474 (79 / 10, 9, 8, 8, 8, 8, 8, 8, 7, 5)	1013
12.	Vähä-Jaakkola Päivi	333	SA	261 (37:54)	248 (+12m/-14m)	492 (82 / 10, 9, 9, 9, 9, 8, 8, 8, 7, 5)	1001
13.	Sirviö lida	328	VS	300 (29:49)	232 (-15m/-19m)	468 (78 / 10, 9, 8, 8, 8, 8, 8, 8, 7, 7, 5)	1000
14.	Voutilainen Katri	321	KA	232 (47:38)	226 (-13m/-24m)	522 (87 / 10, 9, 9, 9, 9, 9, 8, 8, 8, 8)	980
15.	Korhonen Nette	327	PS	273 (34:16)	226 (-8m/-29m)	480 (80 / 10, 10, 9, 9, 8, 8, 8, 7, 6, 5)	979
16.	Partanen Eija (N40)	331	SS	272 (39:25)	252 (-4m/-20m)	390 (65 / 9, 8, 8, 8, 8, 8, 7, 5, 5, 4, 3)	914
17.	Kaleva Oili (N40)	332	OU	249 (46:41)	242 (+4m/-25m)	414 (69 / 10, 9, 8, 7, 7, 7, 6, 5, 5, 5)	905
18.	Ögren Alva (S20) (epäv.)	171	SWE	300 (41:25)	266 (-7m/-10m)	456 (76 / 10, 10, 10, 9, 9, 8, 7, 6, 4, 3)	1022