























67	LAUREYS Jo	1640 F SenM		- 18N - 82B + 36N = 51B - 63N + 69B + 73N - 42B - 50N	3½	31	1537	37
68	DELAPORTE Ethan	1574 F BenM		HDF - 11B - 24N + 85B - 71N + 76B - 58N - 66B = 78N + 80B	3½	28	1503	32
69	DAHAOUI Adam	1460 F PupM		EST - 42B - 49N - 50B + 84N = 72B - 67N - 52B + 88N > 79B	3½	27	1388	29
70	COURRIBET Victor	1199 E MinM		HDF = 35N = 31B - 20N - 53B + 78B - 47N - 59B - 62N + 85B	3	34½	1549	39½
71	RUTHMANN Paul	1199 E BenM		HDF + 77B - 11N - 24B + 68B - 15N - 44N + 78B - 49N - 60B	3	33½	1535	40
72	GOBEAUT Claudine	1572 F SepF		HDF - 14B = 77N - 32B = = 69N + 52B = 57N - 55B - 62N	3	33	1512	39½
73	CHEBRIDON Martin	1399 E MinM		EST + 24B - 6N = 79B - 74N - 35B + 50N - 67B = 60N - 59B	3	32½	1566	38½
74	LAMOTTE Sylvain	1715 F SenM		HDF = + 36B - 18N + 73B - 17N - 53B = 61N - 54B - 58N	3	32½	1520	39½
75	TOIC Isabelle	1571 F SenF		EST - 41B - 79N + 84B + 59N - 23B - 45N - 76B - 52N + 81N	3	29	1496	32
76	CASTELLI Marc	1527 F SepM		HDF - 40N - 57B = 80N = 36B - 68N + 81B + 75N - 65B - 56N	3	27½	1493	31
77	D'ELIA Michele	1688 F SepF		HDF - 71N = 72B = 53N = - 49B + 86N - 50B = 78B	3	27½	1471	33½
78	BIELLMANN Patrick	1569 F VetM		HDF - 87N - 46B - 52N + 85B - 70N + 88B - 71N = 68B = 77N	3	27	1444	29½
79	WILLART Guillaume	1688 F SenM		HDF - 4N + 75B = 73N = 31B = 61N - 14B - 36N - 51B < 69N	2½	35	1532	41
80	LE BLANC Sophie	1199 E SepF		HDF - 16N - 56B = 76B - 35N + 81B - 66N - 50B EXE - 68N	2½	29	1345	32½
81	LEVEQUE Olivier	1199 E SenM		HDF - 15B EXE - 39N - 61B - 80N - 76N - 62B + 85N - 75B	2	29½	1274	33½
82	CORDENIER Basile	1550 F PouM		HDF - 30B + 67N - 23B - 60N = =	2	29	1499	35½
83	WAQUET Emilie	1477 F SenF		HDF - 20B EXE + 84N	2	27	1532	30
84	HELDENBERGH Harold	1400 N PpoM		- 65N - 55B - 68N - 69B - 85N - 62B EXE - 83B + 88N	2	26	1212	27½
85	HELDENBERGH Izia	1442 F BenF		EST - 34N - 39B - 68N - 78N + 84B - 59N + 88B - 81B - 70N	2	24½	1338	26½
86	BROSSUT Sephora	1520 F SenF		OCC - 25B - 60N - 61B = + 62N - 77B	1½	29½	1458	35
87	MOREIRA D'OLIVERA Yann	1767 F SepM		HDF + 78B	1	28½	2246	33
88	HOARAU Alain	1199 E SenM		HDF - 63N - 27B - 51N EXE - 58B - 78N - 85N - 69B - 84B	1	25½	847	29