

## 35e Open International de Cappelle

## Grille américaine après la ronde 9

Pl		Nom	Elo	Cat.	Ligue	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8	R 9	Pts	Tr.	Bu.	Perf
1	m	ADMIRAAL Miguuel	2478 F	SenM	IDF	+142N	+ 38B	+147N	+ 19B	+ 14B	= 6N	= 2B	+ 16N	= 4B	7½	48	57	2680
2	g	FEDORCHUK Sergey A.	2604 F	SenM	EST	+ 42N	+ 43B	+ 9N	+ 37B	= 12N	+ 22B	= 1N	+ 15B	= 3N	7½	47½	59½	2670
3	g	GULIYEV Namig	2535 F	SenM	CVL	+ 99N	- 13B	+184N	+ 77B	+ 38N	+ 9B	+ 24N	+ 12B	= 2B	7½	45	54	2565
4	g	LAGARDE Maxime	2610 F	SenM	PAC		+151N	+166B	+117N	+ 64B	+ 20B	+ 21N	+ 7B	= 1N	7½	43½	52½	2765
5	g	MOUSSARD Jules	2605 F	SenM	IDF	+ 71B	= 59N	+236B	= 26N	+ 61B	= 19N	+ 36B	+ 23N	+ 12B	7½	43	52	2589
6	g	BAUER Christian	2647 F	SenM	PAC	+134N	+ 29B	+ 35N	+ 18B	+ 7N	= 1B	- 12N	+ 20B	= 8N	7	47½	58½	2627
7	g	ANURAG Mhamal	2492 F	SenM		+115B	+ 72N	+ 61B	+ 27N	- 6B	+ 43N	+ 40B	- 4N	+ 14B	7	45½	56	2581
8	g	NIKOLOV Momchil	2577 F	SenM		+ 70B	= 25N	+186B	+ 32N	= 21B	+ 27N	= 18B	+ 58N	= 6B	7	44½	54	2549
9	f	GROCHAL Joey	2302 F	SenM		+143N	+113B	- 2B	+187N	+ 33B	- 3N	+ 48B	+ 44N	+ 53B	7	44	52½	2344
10		REAL Thibault	2211 F	SenM	HDF	+104N	+ 15B	- 17N	=194B	+ 82N	= 68B	+114N	+ 37B	+ 35N	7	41½	50½	2414
11	m	SOCHACKI Christophe	2482 F	SenM	IDF	- 41B	+149N	+157B	+100N	+ 76B	- 13N	+ 83B	+ 97N	+ 39B	7	40	49	2370
12	g	ENCHEV Ivajlo	2486 F	SenM		+ 84N	+ 74B	+ 78N	+ 24B	= 2B	+ 16N	+ 6B	- 3N	- 5N	6½	48	59	2582
13		HUTOIS Mickael	2223 F	SenM	PDL	+106B	+ 3N	= 16B	+ 28N	= 23B	+ 11B	- 15N	+ 40N	= 17B	6½	47	58	2574
14	g	DEGRAEVE Jean-Marc	2550 F	SenM	IDF	+116N	+ 67B	+ 39N	+ 31B	- 1N	= 57B	+ 19B	+ 18N	- 7N	6½	46	56½	2513
15	m	GUILLEUX Fabien	2441 F	SenM	EST	+ 33B	- 10N	+201B	+109N	+ 50B	+ 47N	+ 13B	- 2N	= 26B	6½	45½	54½	2370
16	g	VELTEN Paul	2504 F	SenM	HDF	+ 46N	+ 63B	= 13N	+ 65B	+ 30N	- 12B	+ 57N	- 1B	+ 58N	6½	44	55	2473
17	g	SHCHEKACHEV Andrei	2532 F	SenM	IDF	+148B	+ 47N	+ 10B	= 36N	= 40B	= 73N	= 35B	+ 22B	= 13N	6½	44	55	2457
18	m	RAKOTOMAHARO Fy Antenaina	2412 F	JunM	IDF	+ 88N	+ 45B	+121N	- 6N	+ 44B	+ 74B	= 8N	- 14B	+ 57N	6½	44	54½	2466
19	m	NAVROTESCU Catalin	2345 F	SepM	BRE	+102B	+ 83N	+129B	- 1N	+148B	= 5B	- 14N	+ 71N	+ 66B	6½	43½	53½	2391
20	m	GRINEV Valeriy	2411 F	SenM		+111B	= 76N	+ 89B	+ 25N	+ 58B	- 4N	+101B	- 6N	+ 72B	6½	43	53	2441
21	f	LOPEZ Jasel	2388 F	SenM		+ 95N	+ 49B	= 77N	+ 81B	= 8N	+ 96B	- 4B	= 67N	+ 64B	6½	42½	52½	2395
22	m	BAILET Pierre	2477 F	SenM	EST	+122B	+ 64N	+146B	= 58N	+ 36B	- 2N	+ 73B	- 17N	+ 67B	6½	42½	52	2471
23	m	OMELJA Artem	2475 F	SenM		+ 91N	+ 75B	+132N	= 57B	= 13N	= 63B	+ 59N	- 5B	+ 73B	6½	42	52½	2424
24	f	TAHAY Alexis	2356 F	SenM	ARA	+ 85B	+ 94N	+124B	- 12N	+ 48B	+ 51N	- 3B	= 66N	+ 88B	6½	42	52	2320
25	gf	HEJAZIPOUR Mitra	2233 F	SenF	BRE	+156N	= 8B	+189N	- 20B	+ 98N	+ 84B	= 37N	= 62B	> 68N	6½	41½	50	2322
26	f	LEFEBVRE Herve	2290 F	SepM	NOR	+ 98N	+144B	= 60N	= 5B	- 96N	+113B	+116N	+ 41B	= 15N	6½	41	50½	2345
27	m	EDEN James	2338 F	SenM	IDF	+103N	+107B	+263N	- 7B	+ 45N	- 8B	+ 96N	= 65B	+ 87N	6½	41	49	2346
28	f	SRINATH Rao S.v.	2437 F	SenM		+ 86N	= 65B	+197N	- 13B	+ 79N	+ 75B	= 67N	+ 63B	= 32N	6½	40½	50	2333
29	mf	UNUK Laura	2263 F	JunF		+ 82N	- 6N	+188B	+143B	- 42N	+156B	+ 46N	+ 95B	= 30N	6½	40½	49	2261
30	m	BAULES Jorge	2359 F	SenM		= 92B	+160N	+195B	+ 66N	- 16B	+105N	= 94B	+ 52N	= 29B	6½	40	48½	2309

31	m	PAYEN Arnaud	2359 F	SenM	NOR	+114N	+ 69B	+167N	- 14N	= 70B	+ 95B	= 63N	= 38B	+ 65N	6½	39½	49	2324
32		DUTREUIL Raphael	2277 F	SenM	IDF	=160B	+126N	+118B	- 8B	+108N	= 70N	+115B	+ 94N	= 28B	6½	39	48½	2273
33		UHODA Philippe	2038 F	SepM	NOR	- 15N	+183B	+216N	+167B	- 9N	+185B	= 74N	+ 75B	> 62N	6½	39	47	2126
34	m	PICEU Tom	2363 F	SenM		+155N	- 78B	+152N	+103B	= 57N	+ 69B		+ 99B	+ 59N	6½	38½	47½	2370
35	f	BOYER Mahel	2318 F	MinM	OCC	+108B	+109N	- 6B	+150N	+ 41B	= 60B	= 17N	+ 50N	- 10B	6	43½	53	2340
36	f	PHILIPPE Guillaume	2347 F	JunM	EST	+ 53N	+ 96B	+185N	= 17B	- 22N	+ 78B	- 5N	+ 84B	= 38N	6	43	52	2357
37	f	LAURENT-PAOLI Pierre	2366 F	JunM	OCC	+110B	+ 50N	+ 80B	- 2N	+ 71B	= 94N	= 25B	- 10N	+111B	6	42½	52½	2279
38		PLATEL Alexandre	2217 F	SenM	HDF	+223B	- 1N	+213B	+135N	- 3B	+150N	+ 51B	= 31N	= 36B	6	42½	51	2245
39	f	SANTAGATI Alessandro	2295 F	SenM		+100B	+150N	- 14B	+106N	< 51B	+142B	+ 42N	+ 49B	- 11N	6	41½	50½	2334
40	f	FONTAINE Quentin	2367 F	SenM	HDF	= 79N	+153N	+202B	+112B	= 17N	+ 42B	- 7N	- 13B	+115N	6	41½	50	2270
41		MAUGENEST Ghislain	2061 F	BenM	HDF	+ 11N	- 57B	+191N	+210B	- 35N	+128B	+ 43B	- 26N	+ 97B	6	41	50	2236
42		DEHESDIN Wilfried	2103 F	SenM	HDF	- 2B	+157N	+212B	+149N	+ 29B	- 40N	- 39B	+145N	+118B	6	40½	49	2143
43	f	DAELS Marc	2254 F	SepM	HDF	+120B	- 2N	+171B	+161N	+111B	- 7B	- 41N	+187N	+110B	6	40	48½	2201
44		MADDENS Martijn	2136 F	SenM			+184B	+220N	+119B	- 18N	+141N	+ 85B	- 9B	+ 98N	6	39	47	2168
45		FERYN Benjamin	2186 F	SenM	HDF	+295B	- 18N	+174B	+219N	- 27B	+ 55N	= 87B	=102N	+100B	6	39	47	2120
46		SOUBIROU Oriane	2071 F	SenF	HDF	- 16B	+171N	+253B	=124N	+ 54B	= 97N	- 29B	+135N	+123B	6	39	47	2039
47	mf	NAVROTESCU Andreea-Cristiana	2218 F	SenF	PAC	+194N	- 17B	+128N	+158B	+ 86N	- 15B	- 95N	+106B	+102N	6	38½	47	2178
48		STEVENS Christian	2088 F	SepM	HDF	- 60N	+152B	+310N	+177B	- 24N	+237B	- 9N	+119B	+130N	6	38½	46½	2084
49	f	LACROSSE Marc	2175 F	SepM	HDF	+145B	- 21N	+206B	+175N	- 73B	+153N	+110B	- 39N	+109B	6	38	46½	2142
50		ROGER Mehdi	2153 F	SenM	HDF	+196N	- 37B	+204N	+144B	- 15N	+112B	+130N	- 35B	+108N	6	38	46½	2130
51		ALVIN Leo	2026 F	SenM	HDF	- 68N	+242B	+273N	+185B	> 39N	- 24B	- 38N	+151N	+101B	6	37	44	2090
52		MEDGHOUL Sherif	2181 F	SenM	NOR	-144N	+190B	+168N	+104B	- 60N	+165B	+103N	- 30B	+ 95N	6	36½	45	2122
53		DUBOIS Vincent	1978 F	SenM	HDF	- 36B	-185N	+321B	+256N	+242B	+188N	+ 61B	> 60N	- 9N	6	36	41	1979
54		ASTORINA Davide	1638 F	SenM		+276N	-103B	= 69N	+155B	- 46N	+179B	=108N	+199B	+116N	6	35½	43	2019
55		GUILBERT Jean-Louis	1866 F	SepM	HDF	- 75N	+252B	-125N	+180B	+265N	- 45B	+204N	+ 96B	+ 94B	6	35	41½	1947
56		RATSAVONG Moukda	1913 F	SepM	HDF			+298N	+238B	+168N	- 62B	+198N	+191B	+105B	6	33	39	2076
57	m	BUJISHO Benjamin	2335 F	SenM	CVL	+331B	+ 41N	+154B	= 23N	= 34B	= 14N	- 16B	+148N	- 18B	5½	44	52	2338
58	f	VAN DER LENDE Ilias	2334 F	SenM		+ 93N	+199B	+217N	= 22B	- 20N	+ 81B	+ 60N	- 8B	- 16B	5½	43½	52	2356
59	f	BLOM Vincent	2253 F	SenM		+158N	= 5B	+173N	= 60B	= 84N	+107B	- 23B	+122N	- 34B	5½	42½	51½	2301
60	g	DIMITROV Radoslav	2535 F	SenM		+ 48B	+101N	= 26B	= 59N	+ 52B	= 35N	- 58B	< 53B	+143N	5½	41½	51	2372
61	f	LE GOFF Ronan	2191 F	SenM	PDL	+165N	+ 68B	- 7N	+131B	- 5N	+144B	- 53N	+138B	= 86N	5½	41½	50½	2189
62	m	HEMANT Sharma	2377 F	SenM		+ 87B	= 66N	+244B	= 76N	- 94B	+ 56N	+ 70B	= 25N	< 33B	5½	41½	50	2232
63		BOURNEL Antoine	2219 F	CadM	EST	+137B	- 16N	+242B	+215N	+110B	= 23N	= 31B	- 28N	= 85B	5½	41½	49½	2224

64		<b>NGUYEN-CADORET Nathan</b>	2214 F	BenM	IDF	+131N	- 22B	+205N	+156B	- 4N	+104B	= 79N	+143B	- 21N	5½	41	49½	2177
65		<b>KOLLAR Romain</b>	2203 F	CadM	PDL	+161B	= 28N	+246B	- 16N	=145B	+106N	+111B	= 27N	- 31B	5½	40½	48½	2196
66		<b>JEANNE Mickael</b>	2157 F	SenM	NOR	+119N	= 62B	+296N	- 30B	=196N	+127B	+121N	= 24B	- 19N	5½	40½	48	2134
67		<b>OJAS KULKARNI</b>	2236 F	JunM		+187B	- 14N	+264B	=145N	+120B	+122N	= 28B	= 21B	- 22N	5½	40½	47½	2237
68	m	<b>RAKESH KUMAR JENA</b>	2435 F	CadM		+ 51B	- 61N	+192B	=120N	+102B	= 10N	= 71B	+107N	< 25B	5½	40	49	2234
69		<b>ROOS David</b>	2153 F	SenM		+141B	- 31N	= 54B	+202N	+136B	- 34N	+137B	- 87N	+146B	5½	40	48½	2027
70		<b>CALOONE Thomas</b>	2100 F	SenM	HDF	- 8N	+192B	+193N	+121B	= 31N	= 32B	- 62N	=144B	+147N	5½	40	48	2123
71		<b>KIENITZ Andre</b>	2106 F	SenM		- 5N	+201B	+265N	+132B	- 37N	+177B	= 68N	- 19B	+144N	5½	40	47	2140
72		<b>ARNAUD Aurelien</b>	2217 F	CadM	EST	+138N	- 7B	+178N	+113B	- 95N	+131B	= 86N	+ 79B	- 20N	5½	39½	49	2126
73	f	<b>TERNAULT Mathieu</b>	2308 F	SenM	NAQ		+237B	+159N	+199B	+ 49N	= 17B	- 22N	+142B	- 23N	5½	39½	48	2327
74	f	<b>VALUET Bertrand</b>	2218 F	SenM	IDF	+133B	- 12N	+214B	+153N	+ 80B	- 18N	= 33B	- 88N	+162B	5½	39½	48	2101
75	ff	<b>JANZELJ Lara</b>	2211 F	SenF		+ 55B	- 23N	+200B	=164N	+133B	- 28N	+100B	- 33N	+161B	5½	39½	48	2094
76	f	<b>CIEZA Arcadio</b>	2172 F	SepM		+127N	= 20B	+271N	= 62B	- 11N	+196B	=143N	= 98B	= 93N	5½	39½	47½	2143
77		<b>LEBRUN Elias</b>	1757 F	SenM	NOR	+277N	+134B	= 21B	- 3N	+ 92B	-101N	-122B	+166N	>148B	5½	39	46½	1972
78		<b>KOLLER Hans-Juergen</b>	2171 F	SenM		+215B	+ 34N	- 12B	=146N	+164B	- 36N	= 82B	=162N	+175B	5½	38½	47	2107
79		<b>FARRINGTON Edward J</b>	2005 F	SenM	HDF	= 40B	=105N	+221B	+243N	- 28B	+ 80N	= 64B	- 72N	+159B	5½	38½	46	2083
80		<b>NAVROTESCU Vlad-Andrei</b>	1756 F	CadM	NOR	+250N	+116B	- 37N	+ 99B	- 74N	- 79B	+117N	+114B	= 81N	5½	38	46½	2079
81		<b>MATHEWS Cesar</b>	2110 F	SenM		=126B	+176N	+181B	- 21N	+ 89B	- 58N	=145B	+127N	= 80B	5½	37½	46½	1995
82		<b>ANGERMUENDE Dirk</b>	1937 F	SepM		- 29B	+212N	+228B	=101N	- 10B	+195N	= 78N	+193B	= 90N	5½	37½	45½	2024
83		<b>NAKAMURA Naohiro</b>	2110 F	SenM		+140N	- 19B	=182N	+251B	=112N	+147B	- 11N	=104B	+158N	5½	37½	45½	2020
84		<b>DEVEQUE Guillaume</b>	2062 F	SenM	HDF	- 12B	+264N	+230B	+154N	= 59B	- 25N	+146B	- 36N	+149B	5½	37½	44½	2068
85		<b>BOURGES Jerome</b>	1980 F	SenM	BRE	- 24N	=173B	+172N	+182B	=125N	+216B	- 44N	+186B	= 63N	5½	37	45	1917
86		<b>VANDEN BUSSCHE Steven</b>	2038 F	SenM		- 28B	+214N	+272B	+236N	- 47B	+149N	= 72B	=101N	= 61B	5½	37	44½	2083
87		<b>LALAU Alexandre</b>	2009 F	SenM	HDF	- 62N	+205B	=211N	+173B	=190N	+263B	= 45N	+ 69B	- 27B	5½	36½	43½	2012
88		<b>DESSENNE Francois</b>	2024 F	SepM	HDF	- 18B	+213N	=239B	-195N	+246B	+123N	+189B	+ 74B	- 24N	5½	35½	43	1961
89		<b>ZERBIB Claude</b>	1759 F	SepM	HDF	+232N	= 90B	- 20N	+250B	- 81N	- 98B	+269N	+203B	+142N	5½	35	42	1888
90		<b>CAPPON John</b>	2154 F	SenM	HDF	-153B	= 89N	+126B	+244N	=146B	=145N	=162B	+133N	= 82B	5½	34½	42½	1911
91	m	<b>MIULESCU Gabriel</b>	2046 F	VetM		- 23B	-124N	+302B	+221N	+264B	+151N	- 97B	=149N	+157B	5½	34	39½	1937
92		<b>IMBERT Christophe</b>	2000 F	SepM	IDF	= 30N	-112B	+226N	+189B	- 77N	=186B	=152N	+208N	+172B	5½	33½	41½	1865
93		<b>LERICHE Ines</b>	1955 F	JunF	NAQ	- 58B	-129N	+307B	-241N	+270B	+221N	+192B	+200N	= 76B	5½	32	37½	1835
94		<b>BURGNIES Stephane</b>	2117 F	SenM	HDF	+179N	- 24B	+163N	+147B	+ 62N	= 37B	= 30N	- 32B	- 55N	5	42	51	2143
95		<b>DUBUISSON Samuel</b>	2011 F	CadM	HDF	- 21B	+200N	+169B	+266N	+ 72B	- 31N	+ 47B	- 29N	- 52B	5	41½	48½	2099
96		<b>SCHMIT Vincent</b>	2120 F	SenM	IDF	+135B	- 36N	+218B	+151N	+ 26B	- 21N	- 27B	- 55N	+186N	5	41	49	2077

97	f	<b>VAN DAEL Siem</b>	2242 F	MinM		-113N	+210B	+198N	= 98B	+160N	= 46B	+ 91N	- 11B	- 41N	5	39½	48	2054
98		<b>COUCHE Didier</b>	1949 F	SepM	HDF	- 26B	+207N	+245B	= 97N	- 25B	+ 89N	+169B	= 76N	- 44B	5	39½	47	1990
99		<b>DOMANSKI Lukasz</b>	2086 F	JunM		- 3B	+188N	+139B	- 80N	+167B	=146N	+164B	- 34N	=136B	5	39	47½	1944
100		<b>HAVERKAMP Klaus</b>	1950 F	SepM		- 39N	+257B	+170N	- 11B	+178N	+125B	- 75N	+184B	- 45N	5	39	46½	1954
101	f	<b>HIERMANN Dietmar</b>	2220 F	SepM		+162N	- 60B	+183N	= 82B	+194N	+ 77B	- 20N	= 86B	- 51N	5	38½	47	2078
102		<b>GILLES Jean-Claude</b>	1976 F	VetM	OCC	- 19N	+168B	+238N	=125B	- 68N	+173B	+170N	= 45B	- 47B	5	38½	46½	1949
103		<b>JURAN Baptiste</b>	1972 F	CadM	IDF	- 27B	+ 54N	+256B	- 34N	+214B	+200N	- 52B	-118N	+201B	5	38½	46	1917
104		<b>DUBOIS Emmanuelle</b>	1861 F	SenF	HDF	- 10B	+169N	+247B	- 52N	+223B	- 64N	+206B	= 83N	=107B	5	38	45½	1944
105		<b>GOUANELLE Franck</b>	2130 F	SenM	IDF	=112N	= 79B	+257N	=196B	+179N	- 30B	=197N	+131B	- 56N	5	38	45½	1943
106		<b>FRETEL Liza</b>	1881 F	JunF	EST	- 13N	+193B	+268N	- 39B	+129N	- 65B	+205N	- 47N	+202B	5	38	45	1935
107	ff	<b>MAUPIN Valerie</b>	2109 F	SenF	HDF	+164B	- 27N	+207B	=136N	+195B	- 59N	+126B	- 68B	=104N	5	37½	45½	2007
108		<b>RENARD Stephane</b>	1955 F	SenM	HDF	- 35N	+220B	=240N	+271B	- 32B	+136N	= 54B	+207N	- 50B	5	37½	44½	1882
109		<b>BAUMHAUER Christian</b>	1946 F	SepM	IDF	+125N	- 35B	+203N	- 15B	+205N	-130B	+226N	+163B	- 49N	5	37	45	1877
110		<b>SHINODA Taro</b>	2001 F	SenM		- 37N	+174B	+269N	+217B	- 63N	+191B	- 49N	+121B	- 43N	5	37	44½	1960
111		<b>FLEURQUIN Boris</b>	2017 F	SenM	HDF	- 20N	+128B	+227N	+263B	- 43N	+193B	- 65N	+197B	- 37N	5	37	44	1993
112		<b>VERSTRAETE Michael</b>	1818 F	SenM		=105B	+ 92N	+275B	- 40N	= 83B	- 50N	+212B	-115N	+189B	5	37	44	1980
113		<b>LANDUYT Eric</b>	1898 F	SepM	HDF	+ 97B	- 9N	+248B	- 72N	+218B	- 26N	+264B	-123N	+188B	5	37	43½	1945
114		<b>DELBOE Charles</b>	1993 F	SenM	HDF	- 31B	=118N	+301B	+246N	=123B	+192N	- 10B	- 80N	+190B	5	37	43½	1848
115		<b>VAN VLIET Dennis</b>	2069 F	SenM		- 7N	-167B	+309N	+269B	+198N	+184B	- 32N	+112B	- 40B	5	37	43	1980
116		<b>VAN FOREEST Machteld</b>	2095 F	PupF		- 14B	- 80N	+290B	+275N	+159B	+219N	- 26B	+153N	- 54B	5	37	43	1926
117		<b>DUMONT Andre</b>	1959 F	SepM	EST		+204B	+180N	- 4B	-128N	+154N	- 80B	+218N	+192B	5	36½	44½	1836
118		<b>DUBUISSON Mathias</b>	1664 F	MinM	HDF	+231N	=114B	- 32N	-142B	+254N	=119B	+165N	+103B	- 42N	5	36½	43½	1866
119		<b>FRANCOIS Gwladys</b>	1837 F	MinF	EST	- 66B	+123N	+312B	- 44N	=169B	=118N	+218B	- 48N	+206B	5	36½	42½	1799
120		<b>PETRACCO Gilles</b>	1928 F	SepM	IDF	- 43N	+163B	+234N	= 68B	- 67N	-189B	=125N	+223B	+184N	5	35½	43½	1876
121		<b>MATSUMURA Cocoro</b>	1787 F	PupM	IDF	+240N	+238B	- 18B	- 70N	+222B	+134N	- 66B	-110N	+208B	5	35½	42½	1855
122		<b>BUCHY Daniel</b>	2053 F	SepM	IDF	- 22N	+198B	+314N	=190B	+186N	- 67B	+ 77N	- 59B	=132N	5	35½	42	1974
123		<b>DEBLOCK Kien</b>	1517 F	PupM	HDF	+304N	-119B	=155N	+197B	=114N	- 88B	+177N	+113B	- 46N	5	35½	42	1847
124		<b>IGLESIAS Christophe</b>	1709 F	SenM	NOR	+270N	+ 91B	- 24N	= 46B	-142N	-162B	+276N	=156B	+194N	5	35½	41½	1881
125		<b>SAKTHIVEL HEAMISH KA</b>	1423 F	PouM		-109B	+317N	+ 55B	=102N	= 85B	-100N	=120B	=190N	+219B	5	35½	41	1774
126		<b>CARBONNIER Arnaud</b>	1804 F	SenM	ARA	= 81N	- 32B	- 90N	+172B	+271N	+211B	-107N	=189N	+220B	5	35	42½	1862
127		<b>DECELLIER Patrick</b>	1839 F	SepM	HDF	- 76B	+326N	-243B	+203N	+154B	- 66N	+129N	- 81B	+185N	5	35	42½	1784
128		<b>FLEUR David</b>	1701 F	SenM	HDF	+243B	-111N	- 47B	+247N	+117B	- 41N	-150B	+229N	+187B	5	35	42	1841
129		<b>PEETERS Simonne</b>	1635 F	SepF		+267N	+ 93B	- 19N		-106B	+243N	-127B	+286N	+215B	5	35	41	1758

130	<b>LESUEUR Gabriel</b>	1420 F	PupM	HDF	-188B	+308N	-161B	+171N	+201B	+109N	- 50B	+150N	- 48B	5	34½	41	1755
131	<b>DUROT Edwige</b>	1866 F	SenF	HDF	- 64B	+239N	+222B	- 61N	+212B	- 72N	+174B	-105N	+200B	5	34	42	1900
132	<b>WLASSEWITCH Sylvain</b>	1793 F	SenM	ARA	+245B	+283N	- 23B	- 71N	=209B	+166N	-148B	+249N	=122B	5	34	40½	1782
133	<b>KUTCHOUKOV Daniel</b>	1873 F	BenM		- 74N	+310B	=250N	+211B	- 75N	=163B	+168N	- 90B	+204N	5	33½	41	1829
134	<b>KIEFFER Christian</b>	2106 F	SenM	HDF	- 6B	- 77N	+267N	+227B	+152N	-121B	-184N	+265B	+198N	5	33½	39½	1859
135	<b>DEPRET Francois</b>	1817 F	SenM	HDF	- 96N	+227B	+254N	- 38B	-191N	+273B	+263N	- 46B	+193N	5	32½	38½	1776
136	<b>LOUGNON Florian</b>	1784 F	SenM	ARA	-203N	+282B	+280N	=107B	- 69N	-108B	+296N	+170B	= 99N	5	32	38	1765
137	<b>DELAHAYE Frederick</b>	1877 F	SepM	HDF	- 63N	-263B	+288N	+249B	=163N	+239B	- 69N	=152B	+205N	5	31½	37½	1765
138	<b>TUPET Guillaume</b>	1872 F	SenM	HDF	- 72B	-154N	+262B	-209N	+285B	+245N	+213B	- 61N	+214B	5	31	37	1735
139	<b>ROMMELAERE Stephane</b>	1592 F	SenM	HDF	+288N	-158B	- 99N	+291B	-165N	+267B	=147N	=140B	+197N	5	30½	36½	1683
140	<b>DESORMES Olivier</b>	1804 F	SenM	EST	- 83B	-236N	+317B	+228N	=241B	-169N	+209B	=139N	+207B	5	30½	36	1615
141	<b>MANNE Jean-Luc</b>	1825 F	SepM		- 69N	=296B	+297N	=240B	+252N	- 44B	-193N	+263B	+191N	5	30	35½	1709
142	<b>AVELINE Philippe</b>	2059 F	SepM	IDF	- 1B	=195N	+176B	+118N	+124B	- 39N	+190B	- 73N	- 89B	4½	40	48	1941
143	<b>GEBHARDT Uwe</b>	1953 F	SepM		- 9B	+218N	+209B	- 29N	+174B	+206N	= 76B	- 64N	- 60B	4½	39	47	1981
144	<b>MANET Eric</b>	1843 F	SepM	HDF	+ 52B	- 26N	+311B	- 50N	+253B	- 61N	+220B	= 70N	- 71B	4½	39	45½	1960
145	<b>VAILLANT Stephane</b>	1840 F	SepM	CVL	- 49N	+216B	+303N	= 67B	= 65N	= 90B	= 81N	- 42B	=168N	4½	38½	45	1959
146	<b>RICOU Guillaume</b>	1793 F	JunM	HDF	+180N	+269B	- 22N	= 78B	= 90N	= 99B	- 84N	+240B	- 69N	4½	38	45	1920
147	<b>DESINTE David</b>	1793 F	SenM		+209B	+224N	- 1B	- 94N	+236B	- 83N	=139B	+241N	- 70B	4½	38	45	1773
148	<b>DE HOOGHE Albert</b>	2081 F	SenM	HDF	- 17N	+159B	+252N	+237B	- 19N	=190B	+132N	- 57B	< 77N	4½	37½	45	2032
149	<b>JOURDAIN Antoine</b>	1759 F	SenM	HDF	+234N	- 11B	+274N	- 42B	+217N	- 86B	+268N	= 91B	- 84N	4½	37½	44	1797
150	<b>LEFEBVRE Jeremie</b>	1911 F	SenM	HDF	+251N	- 39B	+232N	- 35B	+204N	- 38B	+128N	-130B	=152N	4½	37	44½	1827
151	<b>CARRILLO Jose Antonio</b>	1786 F	SenM		+170N	- 4B	+305N	- 96B	+273N	- 91B	+216N	- 51B	=155N	4½	37	42½	1812
152	<b>MIESENBERGER Wolfgang</b>	1732 F	SenM		+332B	- 48N	- 34B	+248N	-134B	+228N	= 92B	=137N	=150B	4½	37	42	1819
153	<b>SURUGUE Philippe</b>	1831 F	SenM	IDF	+ 90N	- 40B	+270N	- 74B	+310N	- 49B	+265N	-116B	=163N	4½	36½	42½	1903
154	<b>SIMON Fleur</b>	1549 F	CadF	NOR	+305N	+138B	- 57N	- 84B	-127N	-117B	+224B	=176N	+247B	4½	36½	42½	1702
155	<b>BITTNER Rudolf Jun.</b>	2000 F	SepM		- 34B	+206N	=123B	- 54N	=181B	+209N	=157B	=188N	=151B	4½	35½	43½	1751
156	<b>CHEBANCE Benoit</b>	1889 F	SenM	ARA	- 25B	+253N	+259B	- 64N	+207B	- 29N	=242B	=124N	=171B	4½	35½	42½	1839
157	<b>WIRTH Charles</b>	1757 F	VetM		+268N	- 42B	- 11N	+234B	=240N	=160B	=155N	+225B	- 91N	4½	35½	42	1804
158	<b>GAYON Benoit</b>	1926 F	SenM	PDL	- 59B	+139N	+229B	- 47N	-206B	+181N	=159B	+242N	- 83B	4½	35	43	1814
159	<b>DOURERASSOU Cynthia</b>	1723 F	SenF	IDF	+247B	-148N	- 73B	+259N	-116N	+180B	=158N	+160B	- 79N	4½	35	42	1842
160	<b>BIER Armin</b>	1939 F	SepM		= 32N	- 30B	+225N	+296B	- 97B	=157N	=188B	-159N	+241B	4½	35	41½	1866
161	<b>DEKNUYDT Claudy</b>	1859 F	VetM	HDF	- 65N	+191B	+130N	- 43B	-193N	+272B	=185N	+183B	- 75N	4½	34½	42½	1801
162	<b>ALLENTIN Eric</b>	1878 F	SenM	HDF	-101B	=246N	+233B	-239N	+275B	+124N	= 90N	= 78B	- 74N	4½	34½	41	1842

163	<b>PIERQUIN Adrien</b>	1634 F	CadM	EST	+208B	-120N	- 94B	+261N	=137B	=133N	+215B	-109N	=153B	4½	33½	40½	1760
164	<b>FREIALDENHOVEN Manfred</b>	1804 F	SepM		-107N	+211B	+285N	= 75B	- 78N	+240B	- 99N	=185B	=180N	4½	33½	40	1790
165	<b>CHARLIER Laurent</b>	1855 F	SenM	HDF	- 61B	+221N	-266B	+245N	+139B	- 52N	-118B	+253N	=174B	4½	33½	40	1706
166	<b>ALLAYS Christian</b>	1216 F	SepM	HDF	=265N	+226B	- 4N	-186B	+257N	-132B	+239N	- 77B	+256N	4½	33½	40	1597
167	<b>BLEZEL Eric</b>	1720 F	SepM	HDF	+266B	+115N	- 31B	- 33N	- 99N	-203B	+303N	=256B	+248N	4½	33½	39	1710
168	<b>ROUSSEAU Christilla</b>	1661 F	JunF		+284B	-102N	- 52B	+312N	- 56B	+266N	-133B	+278N	=145B	4½	33½	38½	1649
169	<b>DEWAS Philippe</b>	1540 N	SepM	HDF	+325N	-104B	- 95N	+274B	=119N	+140B	- 98N	-175N	+260B	4½	33	38	1634
170	<b>FARTHOUAT Titoin</b>	1465 F	CadM	HDF	-151B	+208N	-100B	=295N	+202B	+176N	-102B	-136N	+244B	4½	32½	40	1737
171	<b>SMADI Laurent</b>	1732 F	SenM	ARA	+329N	- 46B	- 43N	-130B	+255N	-249B	+266N	+211B	=156N	4½	32½	36	1620
172	<b>PHAM Victor</b>	1410 F	PouM	HDF	=244B	-202N	- 85B	-126N	+304N	+182B	+257N	+237B	- 92N	4½	32	38	1689
173	<b>MAUPIN Gervais</b>	1667 F	SepM	HDF	+278B	= 85N	- 59B	- 87N	+299B	-102N	=258B	=247N	+243B	4½	32	37½	1663
174	<b>AZZOUZ Belkhef</b>	1677 F	VetM	HDF	+319B	-110N	- 45N	+255B	-143N	+251B	-131N	+277B	=165N	4½	32	37	1690
175	<b>SCHREFHEERE Anthime</b>	1794 F	SenM	HDF	+249N	-217B	+231N	- 49B	-216N	+238B	=203N	+169B	- 78N	4½	31½	38½	1644
176	<b>GAMBLIN Thibaut</b>	1802 F	JunM	PAC	=197N	- 81B	-142N	+225B	+296N	-170B	=211N	=154B	+240N	4½	31	37½	1682
177	<b>ALLEMAND Christian</b>	1784 F	SepM	HDF	-236B	+278N	+261B	- 48N	+266B	- 71N	-123B	=181N	+249B	4½	31	37	1593
178	<b>SELLAH Mohammed</b>	1695 F	VetM	HDF	-224B	+284N	- 72B	+311N	-100B	+222N	-187B	=258N	+259B	4½	31	37	1574
179	<b>ROCHE Laurent</b>	1813 F	SenM	CVL	- 94B	=275N	+299B	+181N	-105B	- 54N	-241B	+236N	+238B	4½	31	36½	1643
180	<b>GAMBLIN Vincent</b>	1483 F	SenM	PAC	-146B	+281N	-117B	- 55N	+283B	-159N	+315B	+264N	=164B	4½	31	36	1598
181	<b>GREGOIRE Michele</b>	1525 F	SepF	ARA	=274N	+297B	- 81N	-179B	=155N	-158B	+282N	=177B	+254N	4½	30½	36	1596
182	<b>LOUIS Andre</b>	1621 F	VetM	EST	+290B	-187N	= 83B	- 85N	-295B	-172N	+302B	+299N	+258B	4½	30½	35½	1604
183	<b>MENJOUR Mohamed</b>	1716 F	VetM	HDF	+289B	- 33N	-101B	-222N	+278B	=248N	+259B	-161N	+245B	4½	30	36	1609
184	<b>LUBINO Adrien</b>	1757 F	SenM	HDF	+259B	- 44N	- 3B	+229N	+279B	-115N	+134B	-100N	-120B	4	38	44½	1804
185	<b>CHOUGUI Krimo</b>	1654 F	SenM	IDF	+287N	+ 53B	- 36B	- 51N	+187B	- 33N	=161B	=164N	-127B	4	37	44	1822
186	<b>BRUGEL Hugo</b>	1786 F	SenM	NOR	=233B	+203B	- 8N	+166N	-122B	= 92N	+253B	- 85N	- 96B	4	36½	44	1764
187	<b>MABILLE Natacha</b>	1896 F	SenF	ARA	- 67N	+182B	+277N	- 9B	-185N	+252B	+178N	- 43B	-128N	4	36½	43	1796
188	<b>LEGRAND Hugo</b>	1744 F	CadM	HDF	+130N	- 99B	- 29N	+268B	+280N	- 53B	=160N	=155B	-113N	4	36	42	1765
189	<b>CLERQUIN Constant</b>	1659 F	SepM		=297N	+300B	- 25B	- 92N	+281B	+120N	- 88N	=126B	-112N	4	36	41½	1674
190	<b>DE LAGONTRIE Jean</b>	1757 F	VetM	IDF	+248B	- 52N	+318B	=122N	= 87B	=148N	-142N	=125B	-114N	4	36	41	1802
191	<b>RAGUET Boris</b>	1550 F	SenM	EST	+317B	-161N	- 41B	+320N	+135B	-110N	+219B	- 56N	-141B	4	36	40	1673
192	<b>VAN FOREEST Nanne</b>	1746 F	PupM		+222B	- 70N	- 68N	+277B	+251N	-114B	- 93N	+227B	-117N	4	35½	42	1733
193	<b>FLAMANT Jacky</b>	1606 F	VetM	EST	+302B	-106N	- 70B	+283N	+161B	-111N	+141B	- 82N	-135B	4	35½	41	1710
194	<b>DESERT Xavier</b>	1877 F	SenM	HDF	- 47B	+230N	+258B	= 10N	-101B	=213N	-200B	+212N	-124B	4	35	42½	1783
195	<b>LE BRIS Louis</b>	1714 F	SenM	IDF	+235N	=142B	- 30N	+ 88B	-107N	- 82B	-225N	+301B	=203N	4	35	42	1760

196	<b>FONTAINE Olivier</b>	1825 F	SenM	IDF	- 50B	+241N	+279B	=105N	= 66B	- 76N	-207B	+230N		4	35	41½	1842
197	<b>DESWARTE Sandy</b>	1795 F	SenM	HDF	=176B	+233N	- 28B	-123N	+301B	+241N	=105B	-111N	-139B	4	35	41½	1707
198	<b>PIRON Jean-Marie</b>	1718 F	SepM		+328B	-122N	- 97B	+258N	-115B	+229N	- 56B	+228N	-134B	4	35	39	1729
199	<b>GROS Patrick</b>	1971 F	VetM	HDF	+301B	- 58N	+241B	- 73N	-200B	+230N	+201B	- 54N		4	34½	41	1804
200	<b>BELE Charles</b>	1681 F	SenM	HDF	+255N	- 95B	- 75N	+285B	+199N	-103B	+194N	- 93B	-131N	4	34½	41	1776
201	<b>AZOUNI Anais</b>	1756 F	JunF	NAQ	+258B	- 71N	- 15N	+232B	-130N	+217B	-199N	+273B	-103N	4	34½	41	1690
202	<b>BOUNEHAS Halim</b>	1721 F	VetM	IDF	=225N	+172B	- 40N	- 69B	-170N	+254B	=248N	+217B	-106N	4	33½	40½	1617
203	<b>MARCHYLLIE Gabriel</b>	1454 F	CadM	HDF	+136B	-186N	-109B	-127B	+298N	+167N	=175B	- 89N	=195B	4	33½	40	1678
204	<b>MUNAROV Nikita</b>	1655 F	CadM	HDF	+279B	-117N	- 50B	+284N	-150B	+289N	- 55B	+231N	-133B	4	33½	39½	1613
205	<b>DAMAREZ Philippe</b>	1684 F	SenM	HDF	+312B	- 87N	- 64B	+278N	-109B	+247N	-106B	+222N	-137B	4	33½	38½	1659
206	<b>VARGAS Rogelio</b>	1671 F	SepM		+282N	-155B	- 49N	+231B	+158N	-143B	-104N	+268B	-119N	4	33	39	1699
207	<b>FERRANDI Bernard</b>	1620 F	VetM	NAQ	+309N	- 98B	-107N	+287B	-156N	+235B	+196N	-108B	-140N	4	33	38½	1661
208	<b>KRAJEWSKI Thomas</b>	1229 F	PupM	EST	-163N	-170B	+304N	-265B	+227N	+223B	+210N	- 92B	-121N	4	33	38½	1518
209	<b>KOLLAR Guillaume</b>	1488 F	SepM	PDL	-147N	+276B	-143N	+138B	=132N	-155B	-140N	+267B	=226N	4	32½	38½	1657
210	<b>SLOTALA Richard</b>	1759 F	SenM	HDF	+229B	- 97N	+306B	- 41N		+233N	-208B		+255N	4	32½	38½	1654
211	<b>LALOUETTE Louis</b>	1522 F	CadM	HDF	+322B	-164N	= 87B	-133N	+244B	-126N	=176B	-171N	+290B	4	32½	37½	1630
212	<b>BOUGEL Claude</b>	1617 F	VetM	HDF	+298N	- 82B	- 42N	+327B	-131N	+231B	-112N	-194B	+268N	4	32	37½	1590
213	<b>BEAUSSART Alexandre</b>	1694 F	SenM	HDF	+285N	- 88B	- 38N	=254B	+250N	=194B	-138N	=248B	=225N	4	31½	38	1626
214	<b>BAILLON Steven</b>	1698 F	SenM	HDF	+254N	- 86B	- 74N	+270B	-103N	-268B	+289N	+232B	-138N	4	31½	37½	1616
215	<b>LOMBART Philippe</b>	1838 F	SepM	HDF	- 78N	+273B	+235N	- 63B	-263N	+314B	-163N	+271B	-129N	4	31½	37	1666
216	<b>MAUPIN Kristel</b>	1546 F	SenF	HDF	+323B	-145N	- 33B	+292N	+175B	- 85N	-151B	-219N	+278B	4	31½	36	1615
217	<b>PERZ Jean-Pierre</b>	1521 F	SepM	HDF	+256B	+175N	- 58B	-110N	-149B	-201N	+281B	-202N	+286B	4	31	37	1600
218	<b>GRALL Gwenole</b>	1624 F	SepM	IDF	+327N	-143B	- 96N	+282B	-113N	+303B	-119N	-117B	+277N	4	31	36½	1616
219	<b>DORLET Nicolas</b>	1795 F	SenM	HDF	-283B	>319N	+255N	- 45B	+314N	-116B	-191N	+216B	-125N	4	31	36½	1551
220	<b>RIDDOCH Alan</b>	1646 F	SenM	HDF	+281B	-108N	- 44B	-279N	+284B	+311N	-144N	+251B	-126N	4	30½	36½	1538
221	<b>BILLET Philippe</b>	1534 F	SepM	HDF	+280N	-165B	- 79N	- 91B	+282N	- 93B	=255N	=276B	+289N	4	30½	36½	1518
222	<b>LAMEIRE Hans</b>	1420 F	SenM		-192N	+316B	-131N	+183B	-121N	-178B	+274N	-205B	+265N	4	30½	35½	1545
223	<b>JACOBS Paul</b>	1604 F	VetM		- 38N		+308B	+315B	-104N	-208N	+311B	-120N	+270B	4	30½	35	1513
224	<b>PAVALUTA George</b>	1315 F	SenM	NOR	+178N	-147B				+316B	-154N	+313B	+263N	4	30	34	1589
225	<b>COLIN Gerard</b>	1399 E	SepM	HDF	=202B	-244N	-160B	-176N	+300B	+246N	+195B	-157N	=213B	4	29½	36½	1646
226	<b>PERARD Pascal</b>	1743 F	SepM	HDF	=299B	-166N	- 92B	=260N	+312B	+236N	-109B	=245N	=209B	4	29½	34	1495
227	<b>GHEERBRANT Vincent</b>	1528 F	VetM	HDF	+320B	-135N	-111B	-134N	-208B	+261N	+279B	-192N	+284B	4	29	34	1472
228	<b>TURQUET Bruno</b>	1454 F	SepM	HDF	-237N	+309B	- 82N	-140B	+288N	-152B	+313N	-198B	+287N	4	29	33½	1480

229	<b>PICAVET Jean-Francois</b>	1452 F	SenM	HDF	-210N	+298B	-158N	-184B	+315N	-198B	+280N	-128B	+276N	4	28½	33	1463
230	<b>ISMAIL Samer</b>	1568 F	SenM	HDF	+316N	-194B	- 84N	-280B	+319N	-199B	+235N	-196B	+266N	4	28½	32½	1519
231	<b>HABART Thomas</b>	1278 F	BenM	EST	-118B	+331N	-175B	-206N	>326B	-212N	+275B	-204B	+273N	4	28	34	1534
232	<b>JAMAR Marc</b>	1448 F	SepM		- 89B	+302N	-150B	-201N	-286B	+262N	+306B	-214N	+264B	4	27	32	1436
233	<b>QUESNEY Eric</b>	1470 F	SepM	HDF	=186N	-197B	-162N	=267B	+327N	-210B	-287N	+288B	+282N	4	26½	32½	1451
234	<b>FLEURQUIN Jean-Pierre</b>	1452 F	SepM	HDF	-149B	+290N	-120B	-157N	+306B	-264N	-286B	+281N	+279B	4	26	31½	1402
235	<b>KRAJEWSKI Eric</b>	1381 F	SenM	EST	-195B	+320N	-215B	-264N	+318B	-207N	-230B	+292N	+275B	4	25	28½	1474
236	<b>DEGRAVE Jonathan</b>	1456 F	SenM		+177N	+140B	- 5N	- 86B	-147N	-226B	=267N	-179B	+305N	3½	35½	41	1580
237	<b>VAN STEENKISTE Luc</b>	1780 F	SepM		+228B	- 73N	+283B	-148N	+243B	- 48N	=249B	-172N		3½	33½	40	1635
238	<b>MALLEVAEY Armand</b>	1501 F	BenM	HDF	+293B	-121N	-102B	- 56N	+261B	-175N	=260B	+300N	-179N	3½	33½	39	1479
239	<b>PRUVOST Alain</b>	1548 F	SepM	HDF	+313N	-131B	= 88N	+162B		-137N	-166B	-255B	+297N	3½	33½	38	1514
240	<b>BONNAL Louis</b>	1474 F	VetM	IDF	-121B	+260N	=108B	=141N	=157B	-164N	+244B	-146N	-176B	3½	33	40	1650
241	<b>PHAM Martin</b>	1508 F	BenM	HDF	+294N	-196B	-199N	+ 93B	=140N	-197B	+179N	-147B	-160N	3½	33	39½	1690
242	<b>CABARRUS Valentin</b>	1711 F	CadM	HDF	+311B	- 51N	- 63N	+303B	- 53N	+277B	=156N	-158B		3½	33	38½	1703
243	<b>LECLERC Evann</b>	1321 F	PupM	HDF	-128N	+304B	+127N	- 79B	-237N	-129B	=252N	+296B	-173N	3½	33	38½	1530
244	<b>ROBERT Thierry</b>	1738 F	SepM	ARA	=172N	+225B	- 62N	- 90B	-211N	+250B	-240N	+287B	-170N	3½	32	38½	1530
245	<b>HOUCK Veronique</b>	1477 F	SepF	HDF	-132N	+327B	- 98N	-165B	+287N	-138B	+297N	=226B	-183N	3½	31	36½	1536
246	<b>LEMOINE Jean-Pierre</b>	1574 F	SepM	HDF	+291N	=162B	- 65N	-114B	- 88N	-225B	+309N	-254B	+303N	3½	31	36	1516
247	<b>CARON Fabrice</b>	1399 E	SenM	HDF	-159N	+313B	-104N	-128B	+274N	-205B	+294N	=173B	-154N	3½	31	35½	1426
248	<b>RIEGLER Katharina</b>	1437 F	SenF		-190N	+288B	-113N	-152B	+291N	=183B	=202B	=213N	-167B	3½	30½	36½	1531
249	<b>KANNENGIESSER Philippe</b>	1496 F	SenM	IDF	-175B	-279N	+323B	-137N	+262B	+171N	=237N	-132B	-177N	3½	30½	35	1499
250	<b>HORVILLE Robin</b>	1428 F	MinM	HDF	- 80B	+262N	=133B	- 89N	-213B	-244N	-300B	+323N	+308B	3½	30½	34½	1381
251	<b>SHVED Jakov</b>	1416 F	CadM	HDF	-150B	+323N	+295B	- 83N	-192B	-174N	+318B	-220N	=253B	3½	30½	33½	1521
252	<b>DECEUNINCK Andre</b>	1564 F	SepM		+262B	- 55N	-148B	+286N	-141B	-187N	=243B	-260N	+299B	3½	30	35½	1454
253	<b>CANHAM Matthew</b>	1581 F	SenM	PAC	+315N	-156B	- 46N	+305B	-144N	+280B	-186N	-165B	=251N	3½	30	34½	1505
254	<b>PIERQUIN Jean-Bernard</b>	1317 F	SepM	EST	-214B	+328N	-135B	=213N	-118B	-202N	+308B	+246N	-181B	3½	30	33	1437
255	<b>HOUCK Jose</b>	1299 F	SepM	HDF	-200B	+293N	-219B	-174N	-171B	+283N	=221B	+239N	-210B	3½	29½	35	1460
256	<b>DERRIEN Fabrice</b>	1512 F	SenM	BRE	-217N	+287B	-103N	- 53B	-267N	+315B	+316B	=167N	-166B	3½	29½	33½	1372
257	<b>MAHIEU Jacques</b>	1637 F	VetM	HDF	+260B	-100N	-105B	=281N	-166B	+299N	-172B	-259N	+280N	3½	29	34½	1382
258	<b>DESPIERRES Arthur</b>	1429 F	PupM	HDF	-201N	+291B	-194N	-198B	=305N	+309B	=173N	=178B	-182N	3½	28½	33½	1447
259	<b>GANDREUIL Brice</b>	1431 F	BenM	HDF	-184N	+315B	-156N	-159B	=307N	+305B	-183N	+257B	-178N	3½	28	32½	1452
260	<b>HUNTLEY Kevin</b>	1248 F	SepM		-257N	-240B	=324N	=226B	-272N	+293B	=238N	+252B	-169N	3½	26½	30½	1380
261	<b>DE LINARES Romain</b>	1199 E	BenM	HDF	=271N	=265B	-177N	-163B	-238N	-227B	=304N	+324B	>296N	3½	25½	29½	1350



262	<b>DUCREUX Regis</b>	1149 F	SepM	BFC	-252N	-250B	-138N	+329B	-249N	-232B	+319N	=303B	>301N	3½	24½	27	1294
263	<b>GRANT-ROSS Peter</b>	1580 F	VetM	HDF	+321B	+137N	- 27B	-111N	+215B	- 87N	-135B	-141N	-224B	3	37½	43	1636
264	<b>BEN YOUSSEF Chedly</b>	1718 F	SepM		+303N	- 84B	- 67N	+235B	- 91N	+234B	-113N	-180B	-232N	3	34	40½	1570
265	<b>LENOIR Aurele</b>	1620 F	VetM		=166B	=261N	- 71B	+208N	- 55B	+279N	-153B	-134N	-222B	3	33½	39½	1453
266	<b>MAHOUDEAUX Lison</b>	1399 E	SenF	HDF	-167N	+325B	+165N	- 95B	-177N	-168B	-171B	+291N	-230B	3	31½	36	1454
267	<b>DUFEUX Elia</b>	1232 F	PupF	NOR	-129B	=301N	-134B	=233N	+256B	-139N	=236B	-209N	=272B	3	31	37½	1416
268	<b>LOPEZ Raphael</b>	1431 F	SepM	HDF	-157B	+307N	-106B	-188N	+294B	+214N	-149B	-206N	-212B	3	30	35	1490
269	<b>COUDENIS Christian</b>	1503 F	VetM	HDF	+292B	-146N	-110B	-115N	=302B	+307N	- 89B	=290N		3	30	35	1448
270	<b>ROSAIA Dany</b>	1335 F	SepM	HDF	-124B	+322N	-153B	-214N	- 93N	+291B	-271N	+321B	-223N	3	30	33½	1375
271	<b>BERNARD Marc-Olivier</b>	1585 F	SepM	IDF	=261B	+299N	- 76B	-108N	-126B	=281N	+270B	-215N		3	29½	35	1516
272	<b>FOUCQUE Patrice</b>	1553 F	SepM	HDF	=300N	=274B	- 86N		+260B	-161N		=297B	=267N	3	29½	35	1353
273	<b>LECOEUR Boris</b>	1536 F	SepM	NOR	+306B	-215N	- 51B	+318N	-151B	-135N	+284B	-201N	-231B	3	29½	33½	1451
274	<b>ACCARY Bruno</b>	1030 N	SenM	HDF	=181B	=272N	-149B	-169N	-247B	+312N	-222B	+285N		3	29	34	1298
275	<b>WINDELS Francois</b>	1502 F	SenM	HDF	+318N	=179B	-112N	-116B	-162N	=297B	-231N	+298B	-235N	3	29	33	1420
276	<b>BOULOGNE Christian</b>	1249 F	SepM	HDF	- 54B	-209N	-292B	=308N	+323B	+301N	-124B	=221N	-229B	3	29	33	1298
277	<b>DUBUISSON Frederic</b>	1433 F	SenM	HDF	- 77B	+321N	-187B	-192N	+320B	-242N	+292B	-174N	-218B	3	28½	32	1429
278	<b>JOBERT Oscar</b>	1282 F	PupM	EST	-173N	-177B	+316N	-205B	-183N	+328B	+314N	-168B	-216N	3	28½	31	1397
279	<b>PICOT Nathan</b>	1263 F	BenM	EST	-204N	+249B	-196N	+220B	-184N	-265B	-227N	+314B	-234N	3	28	33½	1466
280	<b>DOUBLECOURT Claudine</b>	1086 F	SepF	HDF	-221B	+289N	-136B	+230N	-188B	-253N	-229B	+312N	-257B	3	28	33	1323
281	<b>BAIN-THOUVEREZ Flore</b>	1251 F	CadF	HDF	-220N	-180B	+325N	=257B	-189N	=271B	-217N	-234B	+313N	3	27½	31	1339
282	<b>DESVOYES Melyne</b>	1288 F	BenF	EST	-206B	-136N	+322B	-218N	-221B	+317N	-181B	+318N	-233B	3	27½	31	1321
283	<b>GENS Francis</b>	1149 F	SepM	HDF	+219N	-132B	-237N	-193B	-180N	-255B	-298N	+319B	+312B	3	27	31	1295
284	<b>MARTELLIER Charles</b>	1278 F	MinM	HDF	-168N	-178B	+313N	-204B	-220N	+304B	-273N	+294B	-227N	3	26½	31	1360
285	<b>AERNOUDTS Alexis</b>	1308 F	MinM	HDF	-213B	+292N	-164B	-200N	-138N	-313B	+322N	-274B	+304N	3	26½	30½	1278
286	<b>DESCATOIRE Raymond</b>	1054 F	VetM	HDF	-296N	-303B	+329N	-252B	+232N	-294B	+234N	-129B	-217N	3	26½	29½	1280
287	<b>DEVISMES Stephanie</b>	1258 F	SenM	HDF	-185B	-256N	+328B	-207N	-245B	+320N	+233B	-244N	-228B	3	26½	29	1315
288	<b>MEDGHOUL Assad</b>	1203 F	BenM	NOR	-139B	-248N	-137B	+328N	-228B	-318N	+317B	-233N	+320B	3	25½	27½	1220
289	<b>MORAND-PARIS Clara</b>	1383 F	BenF	EST	-183N	-280B	-291N	+316B	+313N	-204B	-214B	+306N	-221B	3	25	29	1237
290	<b>REYNAUD Francois</b>	1224 F	SepM	EST	-182N	-234B	-116N	-313B	=325N	+322B	+324N	=269B	-211N	3	25	28	1207
291	<b>BOUCKENOOGHE Clement</b>	1174 F	MinM	HDF	-246B	-258N	+289B	-139N	-248B	-270N	+293N	-266B	+318B	3	24½	28½	1284
292	<b>MARTIN Thomas</b>	1009 E	CadM	EST	-269N	-285B	+276N	-216B	-303N	+298B	-277N	-235B	+321N	3	23	27	1224
293	<b>VANHILLE Martin</b>	1009 E	PpoM	HDF	-238N	-255B	-327N	EXE	-311B	-260N	-291B	+317N	+316B	3	22	26	1065
294	<b>MARTELLIER Antoine</b>	1009 E	PpoM	HDF	-241B	-312N	EXE	-314B	-268N	+286N	-247B	-284N	+315B	3	21½	25½	1149

295	<b>DINEV Dimiter</b>	1844 F	VetM		- 45N	+314B	-251N	=170B	+182N					2½	32	38	1653
296	<b>HANARTE Gaetan</b>	1532 F	SepM		+286B	=141N	- 66B	-160N	-176B	+302N	-136B	-243N	<261B	2½	31½	37	1482
297	<b>DIEU Philippe</b>	1263 F	SepM	HDF	=189B	-181N	-141B	-301N	+308B	=275N	-245B	=272N	-239B	2½	28	33½	1329
298	<b>ROUHIER Anais</b>	1206 F	BenF	EST	-212B	-229N	- 56B	+322N	-203B	-292N	+283B	-275N	=306B	2½	28	32½	1186
299	<b>LALONDE Hugo</b>	1411 F	PupM	EST	=226N	-271B	-179N	+324B	-173N	-257B	+305N	-182B	-252N	2½	28	32	1360
300	<b>MASSON Romane</b>	1129 F	CadF	HDF	=272B	-189N			-225N	+323B	+250N	-238B		2½	27½	32½	1365
301	<b>NICA Radu-Catalin</b>	1488 F	SepM		-199N	=267B	-114N	+297B	-197N	-276B	+307B	-195N	<262B	2½	27	32	1390
302	<b>MEDGHOUL Hicham</b>	1205 F	JunM	NOR	-193N	-232B	- 91N	+325B	=269N	-296B	-182N	-305B	+323B	2½	27	30	1217
303	<b>MARTELLIER Joachim</b>	1399 E	SenM	HDF	-264B	+286N	-145B	-242N	+292B	-218N	-167B	=262N	-246B	2½	26½	32½	1325
304	<b>DUPUICH Pierre</b>	1009 E	MinM	HDF	-123B	-243N	-208B	+321N	-172B	-284N	=261B	+307N	-285B	2½	26	30	1128
305	<b>BOREL Aurelien</b>	1116 F	MinM	EST	-154B	+332N	-151B	-253N	=258B	-259N	-299B	+302N	-236B	2½	25½	29½	1254
306	<b>YAHIAOUI Zakaria</b>	1090 N	BenM	EST	-273N	+329B	-210N	-310B	-234N	+319B	-232N	-289B	=298N	2½	25½	28	1231
307	<b>BOCQUET Catherine</b>	1173 F	SepF	HDF	-310N	-268B	- 93N	+332N	=259B	-269B	-301N	-304B	+324N	2½	25	28	1237
308	<b>BAIN-THOUVEREZ Cassandre</b>	1103 F	BenF	HDF	-314N	-130B	-223N	=276B	-297N	+325B	-254N	+309B	-250N	2½	24½	28½	1155
309	<b>MEDGHOUL Issam</b>	1220 N	PouM	NOR	-207B	-228N	-115B	=323N	+324B	-258N	-246B	-308N	+325B	2½	24	27	1155
310	<b>DESFONTAINE Vincent</b>	1570 F	JunM	HDF	+307B	-133N	- 48B	+306N	-153B					2	30½	35½	1531
311	<b>BLONDEL Francis</b>	1339 F	VetM	HDF	-242N	+324B	-144N	-178B	+293N	-220B	-223N			2	28	32	1363
312	<b>HALOUR Freddy</b>	1299 E	SenM	HDF	-205N	+294B	-119N	-168B	-226N	-274B	+328N	-280B	-283N	2	27	30	1126
313	<b>PHAM Alex</b>	1100 N	PpoM	HDF	-239B	-247N	-284B	+290N	-289B	+285N	-228B	-224N	-281B	2	26	32	1143
314	<b>CALONNE Pascal</b>	1548 F	VetM	HDF	+308B	-295N	-122B	+294N	-219B	-215N	-278B	-279N		2	26	31	1351
315	<b>VALEMBOIS Pierre</b>	1192 F	SepM		-253B	-259N	+332B	-223N	-229B	-256N	-180N	+322B	-294N	2	26	29½	1195
316	<b>CHAUVIN Charlotte</b>	1160 N	BenF	EST	-230B	-222N	-278B	-289N	+332B	-224N	-256N	+328B	-293N	2	25½	27½	1130
317	<b>JUTEAU Patrick</b>	1117 F	VetM	HDF	-191N	-125B	-140N	-319B	+329N	-282B	-288N	-293B	+328N	2	24½	25½	1107
318	<b>SCHAPPLER Mathilde</b>	1009 E	PouF	HDF	-275B	EXE	-190N	-273B	-235N	+288B	-251N	-282B	-291N	2	24	30	1073
319	<b>LEGALLET Daniel</b>	1299 E	CadM	HDF	-174N	<219B	-320B	+317N	-230B	-306N	-262B	-283N	EXE	2	23½	26½	957
320	<b>POTHIER Arthur</b>	1050 N	BenM	EST	-227N	-235B	+319N	-191B	-277N	-287B	-321N	+329B	-288N	2	23	25	1125
321	<b>BAIN-THOUVEREZ Aurore</b>	1190 N	PouF	HDF	-263N	-277B	- 53N	-304B	-322N	EXE	+320B	-270N	-292B	2	22	25½	1001
322	<b>DIB Catherine</b>	1021 F	SepF	IDF	-211N	-270B	-282N	-298B	+321B	-290N	-285B	-315N	+329N	2	20½	22½	1068
323	<b>CARON Mathis</b>	1099 E	PupM	HDF	-216N	-251B	-249N	=309B	-276N	-300N	+325B	-250B	-302N	1½	24	28	1008
324	<b>DAMMAN Liam</b>	1050 N	PupM	HDF	-326B	-311N	=260B	-299N	-309N	+329B	-290B	-261N	-307B	1½	22	25	1021
325	<b>DEMANTIN Matheo</b>	1099 E	PupM	EST	-169B	-266N	-281B	-302N	=290B	-308N	-323N	+332B	-309N	1½	21	24	967
326	<b>PERSYN Yvon</b>	1529 F	VetM	HDF	+324N	-127B			<231N					1	27½	31	1484
327	<b>CARON Christophe</b>	1224 F	SenM	HDF	-218B	-245N	+293B	-212N	-233B					1	24½	29	1244

328	<b>AERNOUDTS Mathys</b>	1020 N	PupM	HDF	-198N	-254B	-287N	-288B	EXE	-278N	-312B	-316N	-317B	1	20½	24½	572
329	<b>BAIN-THOUVEREZ Eric</b>	1399 E	SepM	HDF	-171B	-306N	-286B	-262N	-317B	-324N	EXE	-320N	-322B	1	19	21½	481
330	<b>LE BARZIC Lily</b>	1308 F	CadF	HDF										0	24½	27	0
331	<b>DELOBEL Alain</b>	1771 F	SepM	HDF	- 57N	-231B								0	24	26½	1094
332	<b>ALLAYS Christophe</b>	1399 E	SepM	HDF	-152N	-305B	-315N	-307B	-316N			-325N		0	18	20½	560