

## 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	f GIREL Joseph	2404 F	CadM	PAC	+ 49B	+ 41N	+ 26B	+ 3N	+ 24B	= 2N	+ 13B	+ 9N	= 4B	8	44½	54½	2491
2	f DECUIGNIERE Tom	2371 F	CadM	EST	+ 77N	+ 55B	= 16N	+ 27B	+ 8N	= 1B	+ 10N	= 13N	= 3B	7	45½	54	2337
3	EVENO Nathan	2158 F	CadM	CVL	+ 52N	+ 72B	+ 33N	- 1B	+ 43N	= 29B	+ 27N	+ 14B	= 2N	7	42½	51½	2277
4	FARDET Elouan	2154 F	CadM	EST	+ 78B	+ 50N	+ 42B	+ 5N	- 13B	= 26N	+ 25B	+ 24N	= 1N	7	42½	51½	2261
5	BASSINI Emile	2236 F	CadM	IDF	+ 62N	+ 39B	+ 11N	- 4B	- 15N	+ 72B	+ 41N	+ 40B	+ 22N	7	40½	49	2177
6	f MATHIEU Phileas	2368 F	CadM	EST	+ 60B	= 21N	+ 57B	+ 16N	+ 54B	- 13N	= 24B	+ 18N	+ 15B	7	40	49	2283
7	LARMET Nino	1986 F	CadM	REU	+102N	= 25B	= 31N	= 45B	+ 77N	+ 8B	= 17N	+ 38B	+ 13N	7	39½	46½	2114
8	LAMBACH Maxime	2053 F	CadM	EST	+ 95B	= 28N	+ 23B	+ 35N	- 2B	- 7N	+ 56B	+ 55N	+ 30B	6½	41	49	2080
9	AVANESYAN Davit	2130 F	CadM	PAC	+ 90N	+ 47B	+ 43N	- 24B	+ 39N	= 15B	+ 29N	- 1B	+ 25N	6½	40½	49	2136
10	EMMENECKER Pierre-Antoine	2201 F	CadM	IDF	+ 93N	+ 22B	- 27N	+ 72B	+ 55N	+ 14B	- 2B	= 30N	+ 29N	6½	40	47½	2162
11	COMMUN-HUMEAU Augustin	2029 F	CadM	CVL	+ 59N	+ 48B	- 5B	= 28N	+103B	- 25N	+ 61B	+ 58N	+ 24B	6½	37½	45	1967
12	MAHIEU Luc	2136 F	CadM	IDF	- 32B	+102N	+ 91B	= 46N	- 28B	+ 60N	+ 48B	+ 33N	+ 27B	6½	36½	43	1975
13	HARUTYUNYAN Safar	2249 F	CadM	PDL	+ 61B	= 34N	+ 21B	+ 44N	+ 4N	+ 6B	- 1N	= 2B	- 7B	6	47½	57	2226
14	MAUGENEST Ghislain	2207 F	CadM	HDF	+ 85B	+ 30N	= 35B	+ 20N	+ 18B	- 10N	+ 26B	- 3N	= 16N	6	42½	52	2144
15	MATHEZ Florian	2009 F	CadM	EST	+100N	+ 70B	- 24N	+ 56B	+ 5B	= 9N	= 19B	+ 17B	- 6N	6	42½	50½	2164
16	DECKER Thomas	2047 F	CadM	EST	+108B	+103N	= 2B	- 6B	= 46N	= 31B	+ 37N	+ 34N	= 14B	6	41½	47	2076
17	BABAUD Antoine	2136 F	CadM	NAQ	+ 71N	= 31B	- 25N	+ 60B	+ 30B	+ 28N	= 7B	- 15N	+ 42B	6	40	48½	1970
18	BURGALAT Eliot	2048 F	CadM	NAQ	+ 68N	+ 56B	= 66N	+ 25B	- 14N	= 22B	+ 47N	- 6B	+ 39N	6	39	48	2012
19	NOTTOLA Adrien	2308 F	CadM	IDF	+ 74N	- 43B	+ 51N	+ 36B	= 27N	= 44B	= 15N	= 20B	+ 41N	6	38	47	2084
20	GARRIDO Mihai	2007 F	CadM	NAQ	+101B	+ 32N	= 54B	- 14B	- 25N	+ 73N	+ 28B	= 19N	+ 38N	6	38	45½	2021
21	REBUT Paul	1905 F	CadM	REU	+ 80N	= 6B	- 13N	+ 93B	= 71N	+ 74B	- 40N	+ 45B	+ 44N	6	36	43½	1969
22	ALLARD NEDELLEC Guilhem	1862 F	CadM	PDL	+104B	- 10N	= 90B	+ 91N	+ 92B	= 18N	+ 42B	+ 54N	- 5B	6	36	42½	1958
23	HADIDA Simon	1845 F	CadM	NOR	+121N	= 38B	- 8N	- 71B	=102N	+ 76B	+ 68N	+ 53B	+ 40N	6	34	38½	1828
24	MAS Victor	2160 F	CadM	PDL	+ 73B	+ 46N	+ 15B	+ 9N	- 1N	+ 40B	= 6N	- 4B	- 11N	5½	46	55	2166
25	NGUYEN Noam	1652 F	CadM	HDF	+120B	= 7N	+ 17B	- 18N	+ 20B	+ 11B	- 4N	+ 26N	- 9B	5½	45	52	2027
26	LAFOURCADE Victor	2042 F	CadM	OCC	+ 82N	+ 45B	- 1N	+ 47B	+ 31N	= 4B	- 14N	- 25B	+ 46N	5½	42	51	2003
27	ARHAN Tanguy	2013 F	CadM	EST	+ 98B	+ 58N	+ 10B	- 2N	= 19B	+ 54N	- 3B	+ 63N	- 12N	5½	42	50	2108
28	BIENVENU Damien	1760 F	CadM	NOR	+110N	= 8B	= 29N	= 11B	+ 12N	- 17B	- 20N	+ 93B	+ 63N	5½	41½	47½	1939
29	GREGET Mathias	2035 F	CadM	NAQ	+ 86B	= 69N	= 28B	+ 57N	+ 34B	= 3N	- 9B	+ 31N	- 10B	5½	41	49½	1983
30	GACHON Maxence	1860 F	CadM	PAC	+ 81N	- 14B	+ 67N	+ 38B	- 17N	+ 71B	+ 44N	= 10B	- 8N	5½	39½	47½	2002
31	QUIEVY Gabriel	1840 F	CadM	BFC	+ 96B	= 17N	= 7B	+ 75N	- 26B	= 16N	+ 90B	- 29B	+ 67N	5½	38½	45½	1945

32	<b>MARIA PAUL Ryan</b>	1520 F	CadM	IDF	+ 12N	- 20B	- 39N	+104B	= 50B	+ 57N	- 33N	+ 56B	+ 55B	5½	37	44½	1893
33	<b>BERNARD Mathis</b>	1965 F	CadM	CVL	+ 76B	+115N	- 3B	=103N	= 49B	= 56N	+ 32B	- 12B	+ 65N	5½	37	42½	1824
34	<b>CAPTON Rafael</b>	1864 F	CadM	NOR	+ 87N	= 13B	= 38N	+ 62B	- 29N	= 61B	+ 67N	- 16B	+ 59N	5½	36	44½	1874
35	<b>LO IACONO Sebastien</b>	2025 F	CadM	PAC	+ 89N	+ 79B	= 14N	- 8B	= 45N	- 47B	= 62N	+ 82B	+ 58N	5½	35½	43½	1865
36	<b>HASSLER Tim</b>	1858 F	CadM	EST	+116B	- 54N	+ 83B	- 19N	+ 65B	- 58N	+ 51B	= 59N	+ 64B	5½	33½	40	1762
37	<b>DOS SANTOS Lilian</b>	1708 F	CadM	ARA	=105B	- 91N	+ 85B	- 92N	+ 64B	+115N	- 16B	+ 90N	+ 54B	5½	29½	35	1642
38	<b>ADRIAN Leopold</b>	2176 F	CadM	EST	+ 65B	= 23N	= 34B	- 30N	+ 90B	+ 46B	+ 39N	- 7N	- 20B	5	40	48	1911
39	<b>GOIX Antoine</b>	1887 F	CadM	CVL	+ 94B	- 5N	+ 32B	+ 58N	- 9B	+ 49N	- 38B	+ 71N	- 18B	5	39½	47	1867
40	<b>BERNARD Louis</b>	2072 F	CadM	CVL	+ 83B	- 57N	+ 73B	+ 50N	+ 42B	- 24N	+ 21B	- 5N	- 23B	5	39	47	1940
41	<b>BRIAND Amaury</b>	1942 F	CadM	PDL	+ 84N	- 1B	= 71N	= 74B	+ 62N	+ 53B	- 5B	+ 79N	- 19B	5	38½	46½	1881
42	<b>CRESSWELL Patrick</b>	1963 F	CadM	BRE	+ 64N	+117B	- 4N	+ 70B	- 40N	+ 45B	- 22N	+ 47B	- 17N	5	38½	45	1883
43	<b>ARCELIN Gael</b>	1934 F	CadM	HDF	+ 63B	+ 19N	- 9B	+ 79N	- 3B	- 48N	= 65B	= 73N	+ 78B	5	37½	45½	1839
44	<b>ROBERT Yoann</b>	2029 F	CadM	IDF	= 91B	+105N	+ 69B	- 13B	+ 66N	= 19N	- 30B	+ 48N	- 21B	5	37½	44	1908
45	<b>LEMIERE Evann</b>	1735 F	CadM	NOR	+ 88B	- 26N	+ 98B	= 7N	= 35B	- 42N	+ 95B	- 21N	+ 71B	5	37	44	1788
46	<b>POUPARD Alexandre</b>	1841 F	CadM	PDL	+123N	- 24B	+ 68N	= 12B	= 16B	- 38N	+ 78B	+ 75N	- 26B	5	37	41½	1939
47	<b>MARILLER Romain</b>	1824 F	CadM	IDF	+106B	- 9N	+ 86B	- 26N	+ 95B	+ 35N	- 18B	- 42N	+ 73B	5	36½	43	1834
48	<b>PUYDT Gilles</b>	1708 F	CadM	ARA	+113N	- 11N	+101B	- 55B	+ 68N	+ 43B	- 12N	- 44B	+ 82N	5	36	42	1792
49	<b>AKRICHE-GIUBERT Thomas</b>	1643 F	CadM	PAC	- 1N	= 64B	+ 81N	+ 97B	= 33N	- 39B	- 82N	+ 86B	+ 76B	5	35	42	1620
50	<b>PELE Milian</b>	1825 F	CadM	BRE	+112N	- 4B	+108N	- 40B	= 32N	- 90N	= 83B	+ 94B	+ 74N	5	32½	38	1676
51	<b>FLORES Victor</b>	1566 F	CadM	ARA	- 54B	+116N	- 19B	- 63N	+ 96B	+104N	- 36N	+102B	+ 75B	5	31	36½	1655
52	<b>RICHARD Thomas</b>	1555 F	CadM	BFC	- 3B	+119N	- 75B	= 80N	-115B	+ 97N	+ 57B	= 69N	+ 79B	5	31	35½	1615
53	<b>TOUYA Tom</b>	1698 F	CadM	BFC	-115B	- 76N	+ 96B	+101N	+ 59B	- 41N	+ 92B	- 23N	+ 83B	5	30½	36½	1540
54	<b>ROUX Baptiste</b>	2168 F	CadM	CRS	+ 51N	+ 36B	= 20N	+ 66B	- 6N	- 27B	+ 69N	- 22B	- 37N	4½	40½	49½	1914
55	<b>LEROI Matthieu</b>	1957 F	CadM	CVL	+ 99B	- 2N	+ 78B	+ 48N	- 10B	+ 79N	= 58B	- 8B	- 32N	4½	39	46½	1818
56	<b>MELIS Achille</b>	1747 F	CadM	ARA	+ 92B	- 18N	+ 59B	- 15N	+ 98B	= 33B	- 8N	- 32N	+ 99B	4½	37½	44½	1693
57	<b>MALLEVAEY Armand</b>	1821 F	CadM	HDF	+109N	+ 40B	- 6N	- 29B	= 67N	- 32B	- 52N	+ 88B	+ 93N	4½	36½	43	1703
58	<b>DES MOUTIS Raphael</b>	1677 F	CadM	PDL	+ 97N	- 27B	+117N	- 39B	+ 81N	+ 36B	= 55N	- 11B	- 35B	4½	36½	41½	1740
59	<b>BEL-GIRARDOT Charles</b>	1455 F	CadM	PAC	- 11B	+ 88N	- 56N	+120B	- 53N	+111B	+ 70N	= 36B	- 34B	4½	35½	40½	1577
60	<b>LARDY Timothee</b>	1629 F	CadM	NOR	- 6N	= 84B	+ 87N	- 17N	+ 80B	- 12B	- 94N	+ 96B	+ 91N	4½	35	42	1591
61	<b>WITTMANN Cedric</b>	1606 F	CadM	IDF	- 13N	- 80B	+ 84N	+100B	+ 75B	= 34N	- 11N	- 67B	+ 94N	4½	34½	41½	1663
62	<b>TALLEC Nolann</b>	1593 F	CadM	PDL	- 5B	+ 94N	+114B	- 34N	- 41B	+ 99N	= 35B	- 64N	+100B	4½	34½	41	1621
63	<b>CHALANCON Alexandre</b>	1386 F	CadM	ARA	- 43N	- 74B	+110N	+ 51B	= 70N	+ 77B	+ 66N	- 27B	- 28B	4½	34	40½	1652
64	<b>CAUNILLE Louis</b>	1401 F	CadM	BFC	- 42B	= 49N	=105B	= 73N	- 37N	+109B	+ 77N	+ 62B	- 36N	4½	33½	39½	1593

65	<b>DELAGE Jonas</b>	1573 F	CadM	NOR	- 38N	- 81B	+123N	+ 76B	- 36N	+102B	= 43N	+ 66B	- 33B	4½	33½	37	1668
66	<b>SERRIER Mathis</b>	1815 F	CadM	OCC	+107B	+ 75N	= 18B	- 54N	- 44B	+ 86N	- 63B	- 65N	+ 90B	4½	32½	39	1744
67	<b>CACI Nicolas</b>	1504 F	CadM	PAC	- 75B	+106N	- 30B	+116N	= 57B	+103N	- 34B	+ 61N	- 31B	4½	32½	38	1695
68	<b>STAJKOVSKI Stefan</b>	1490 F	CadM	BFC	- 18B	+107N	- 46B	+106N	- 48B	+119N	- 23B	+103N	= 69B	4½	32½	37½	1623
69	<b>MILESI Gabin</b>	1713 F	CadM	EST	+118N	= 29B	- 44N	- 90N	+ 91B	+ 84N	- 54B	= 52B	= 68N	4½	32	37½	1655
70	<b>BRUN Thomas</b>	1677 F	CadM	ARA	+114B	- 15N	+ 80B	- 42N	= 63B	= 92N	- 59B	= 99N	+ 95B	4½	31	37½	1516
71	<b>JOULIA Benjamin</b>	1529 F	CadM	HDF	- 17B	+ 96N	= 41B	+ 23N	= 21B	- 30N	+ 72N	- 39B	- 45N	4	38½	46	1764
72	<b>DAUNAY Gabriel</b>	1841 F	CadM	BRE	+119B	- 3N	+ 95B	- 10N	+ 78B	- 5N	- 71B	- 76N	+ 97N	4	36	41	1680
73	<b>FOUCAUD Romain</b>	1555 F	CadM	NAQ	- 24N	+121B	- 40N	= 64B	+109N	- 20B	+ 87N	= 43B	- 47N	4	35	39½	1625
74	<b>GLEMEE Malo</b>	1618 F	CadM	BRE	- 19B	+ 63N	=115B	= 41N	+ 88B	- 21N	- 75B	+104N	- 50B	4	34½	40	1614
75	<b>MARKUSZEWSKI Maksymilian</b>	2071 F	CadM	HDF	+ 67N	- 66B	+ 52N	- 31B	- 61N	+100B	+ 74N	- 46B	- 51N	4	34	41½	1686
76	<b>BOSCHETTI Remi</b>	1412 F	CadM	PAC	- 33N	+ 53B	- 79N	- 65N	+105B	- 23N	+113B	+ 72B	- 49N	4	34	39½	1578
77	<b>LOUASSIER Timothe</b>	1639 F	CadM	NAQ	- 2B	+ 99N	= 92B	+115N	- 7B	- 63N	- 64B	= 80N	+104B	4	34	39½	1452
78	<b>DE SAINT FLORENT Hugues</b>	1530 F	CadM	IDF	- 4N	+123B	- 55N	+ 94B	- 72N	+ 81B	- 46N	+ 84B	- 43N	4	33½	37½	1613
79	<b>TAVERNIER Loris</b>	1691 F	CadM	EST	+122N	- 35N	+ 76B	- 43B	+ 82N	- 55B	+ 88N	- 41B	- 52N	4	33	38½	1614
80	<b>HAMOU Jules</b>	1380 F	CadM	IDF	- 21B	+ 61N	- 70N	= 52B	- 60N	- 93B	+107N	= 77B	+108N	4	32	37½	1540
81	<b>GUIGUE Paul</b>	1339 F	CadM	BFC	- 30B	+ 65N	- 49B	+ 83N	- 58B	- 78N	+105B	= 95N	= 85B	4	31½	38	1526
82	<b>GANDREUIL Brice</b>	1475 F	CadM	HDF	- 26B	- 92N	+112B	+105N	- 79B	+106N	+ 49B	- 35N	- 48B	4	31½	37½	1509
83	<b>ALLORANT Raphael</b>	1515 F	CadM	CVL	- 40N	+109B	- 36N	- 81B	+107N	= 94B	= 50N	+ 92B	- 53N	4	31½	37½	1491
84	<b>SEMENOV Maxime</b>	1393 F	CadM	IDF	- 41B	= 60N	- 61B	+ 87N	+ 93N	- 69B	= 85B	- 78N	+105B	4	30½	37	1529
85	<b>TIRAN Baptiste</b>	1584 F	CadM	PAC	- 14N	= 87B	- 37N	-109B	+121N	+107B	= 84N	=100B	= 81N	4	30	34½	1415
86	<b>BOURDEAUD'HUY Darius</b>	1457 F	CadM	HDF	- 29N	+118B	- 47N	=107B	+ 97N	- 66B	=103B	- 49N	+106B	4	29	34	1470
87	<b>DARTIGUES Antoine</b>	1353 F	CadM	ARA	- 34B	= 85N	- 60B	- 84B	+123N	+ 91N	- 73B	= 98N	+103B	4	29	32½	1501
88	<b>HY Robin</b>	1213 F	CadM	CVL	- 45N	- 59B	+121N	+108B	- 74N	+ 98N	- 79B	- 57N	+102B	4	28½	32½	1469
89	<b>BIMONT Gael</b>	1452 F	CadM	CVL	- 35B	-114N	-106B	+112N	-111B	-113N	+118N	+120B	+110N	4	23	26½	1220
90	<b>PERRET-GENTIL Gaetan</b>	1516 F	CadM	ARA	- 9B	+112N	= 22N	+ 69B	- 38N	+ 50B	- 31N	- 37B	- 66N	3½	38	45½	1679
91	<b>SERVAGNAT Emile</b>	1454 F	CadM	ARA	= 44N	+ 37B	- 12N	- 22B	- 69N	- 87B	+114B	+116N	- 60B	3½	36	41½	1517
92	<b>TINSEAU Remi</b>	1238 F	CadM	NOR	- 56N	+ 82B	= 77N	+ 37B	- 22N	= 70B	- 53N	- 83N	= 98B	3½	33½	41	1499
93	<b>BRETON Vadim</b>	1579 F	CadM	NAQ	- 10B	+104N	= 97B	- 21N	- 84B	+ 80N	+115B	- 28N	- 57B	3½	33½	39	1463
<b>94</b>	<b>MEVEL-LELOU Matheo</b>	<b>1360 F</b>	<b>CadM</b>	<b>PDL</b>	<b>- 39N</b>	<b>- 62B</b>	<b>+111B</b>	<b>- 78N</b>	<b>+122B</b>	<b>= 83N</b>	<b>+ 60B</b>	<b>- 50N</b>	<b>- 61B</b>	<b>3½</b>	<b>31½</b>	<b>36½</b>	<b>1445</b>
95	<b>FEVRIER Nathan</b>	1499 F	CadM	CVL	- 8N	+110B	- 72N	+119B	- 47N	+116B	- 45N	= 81B	- 70N	3½	31½	36	1494
96	<b>GOURBILIERE Robin</b>	1294 F	CadM	PDL	- 31N	- 71B	- 53N	+113B	- 51N	+117B	=101B	- 60N	+115B	3½	30	34½	1352
97	<b>SALOMON Adam</b>	1096 F	CadM	PDL	- 58B	EXE	= 93N	- 49N	- 86B	- 52B	+109N	+101N	- 72B	3½	29½	36	1321

98	<b>ANGOT Mathis</b>	1446 F	CadM	NOR	- 27N	+113B	- 45N	+117B	- 56N	- 88B	=116N	= 87B	= 92N	3½	29	33½	1325
99	<b>JOURD'HUI Trystan</b>	1398 F	CadM	BFC	- 55N	- 77B	-107N	+110B	+120N	- 62B	+112N	= 70B	- 56N	3½	28	32	1395
100	<b>YAGHI Ali</b>	1445 F	CadM	BFC	- 15B	+120N	-103B	- 61N	+118B	- 75N	+119B	= 85N	- 62N	3½	28	31½	1431
101	<b>JONQUAY Timothee</b>	1441 F	CadM	NOR	- 20N	+122B	- 48N	- 53B	-119N	+120B	= 96N	- 97B	+111N	3½	28	31	1294
102	<b>LAGRESLE Baptiste</b>	1413 F	CadM	ARA	- 7B	- 12B	=109N	+114N	= 23B	- 65N	+106B	- 51N	- 88N	3	36	42	1378
103	<b>ILIES Emanuel-Alexandru</b>	1737 F	CadM	NAQ	+111N	- 16B	+100N	= 33B	- 11N	- 67B	= 86N	- 68B	- 87N	3	35	42	1506
104	<b>DELHAYE Noa</b>	1350 F	CadM	HDF	- 22N	- 93B	+118N	- 32N	+114B	- 51B	+111N	- 74B	- 77N	3	31½	36½	1330
105	<b>CARROY Killian</b>	1199 E	CadM	EST	= 37N	- 44B	= 64N	- 82B	- 76N	+108B	- 81N	+112B	- 84N	3	31	36½	1350
106	<b>OGER Romain</b>	1285 F	CadM	NOR	- 47N	- 67B	+ 89N	- 68B	+108N	- 82B	-102N	+113B	- 86N	3	29	34	1341
107	<b>DEKEYSER Alexis</b>	1266 F	CadM	PAC	- 66N	- 68B	+ 99B	= 86N	- 83B	- 85N	- 80B	=109N	+122B	3	28½	33	1317
108	<b>FLAHAUT Clement</b>	1479 F	CadM	HDF	- 16N	>111B	- 50B	- 88N	-106B	-105N	+122B	+115N	- 80B	3	28½	32½	1214
109	<b>BADER Paul</b>	1271 F	CadM	NAQ	- 57B	- 83N	=102B	+ 85N	- 73B	- 64N	- 97B	=107B	+120N	3	27	31½	1277
110	<b>VAN HAAREN Hippolyte</b>	1247 F	CadM	EST	- 28B	- 95N	- 63B	- 99N	-112B	EXE	+117N	+114N	- 89B	3	27	30½	1160
111	<b>NICULAE Vlad Marius</b>	1218 F	CadM	PAC	-103B	<108N	- 94N	+121B	+ 89N	- 59N	-104B	+119N	-101B	3	26	29½	1326
112	<b>POUPARD Remi</b>	1288 F	CadM	HDF	- 50B	- 90B	- 82N	- 89B	+110N	+122N	- 99B	-105N	+116B	3	25½	29½	1281
113	<b>TAHAR Sofiane</b>	1189 F	CadM	NAQ	- 48B	- 98N	-116B	- 96N	EXE	+ 89B	- 76N	-106N	+123B	3	25½	28	1197
114	<b>FEURPRIER Matteo</b>	1128 F	CadM	PDL	- 70N	+ 89B	- 62N	-102B	-104N	+118B	- 91N	-110B	+119B	3	25	29	1250
115	<b>MAURY Alexis</b>	1176 F	CadM	NAQ	+ 53N	- 33B	= 74N	- 77B	+ 52N	- 37B	- 93N	-108B	- 96N	2½	32½	38½	1359
116	<b>CHRISTOPHE Baptiste</b>	1337 F	CadM	IDF	- 36N	- 51B	+113N	- 67B	+117N	- 95N	= 98B	- 91B	-112N	2½	28½	33	1239
117	<b>BOUZIRI Souleymene</b>	1028 F	CadM	EST	EXE	- 42N	- 58B	- 98N	-116B	- 96N	-110B	+121N	=118B	2½	25½	29	1056
118	<b>CAMUS Martin</b>	1199 E	CadM	CVL	- 69B	- 86N	-104B	+123B	-100N	-114N	- 89B	EXE	=117N	2½	24	26	1056
119	<b>GUICHETEAU Dany</b>	1326 F	CadM	PDL	- 72N	- 52B	+122N	- 95N	+101B	- 68B	-100N	-111B	-114N	2	27½	32	1195
120	<b>PETIBON Baptiste</b>	1073 F	CadM	NOR	- 25N	-100B	EXE	- 59N	- 99B	-101N	+121B	- 89N	-109B	2	27½	32	1079
121	<b>CHEMINADE Paulin</b>	1330 F	CadM	CVL	- 23B	- 73N	- 88B	-111N	- 85B	+123N	-120N	-117B	EXE	2	25	26½	1009
122	<b>LAMBERT Nathan</b>	1167 F	CadM	HDF	- 79B	-101N	-119B	EXE	- 94N	-112B	-108N	+123B	-107N	2	22	24½	1050
123	<b>RIBREAU Yohan</b>	1306 F	CadM	PAC	- 46B	- 78N	- 65B	-118N	- 87B	-121B	EXE	-122N	-113N	1	23½	26	682