

## 17e Rencontres du Cap - Open de l'Avenir

## 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	Bu.	Perf
1	<b>GACHON Valentin</b>	1594 F	CadM	PAC	+ 80B	+ 56N	+ 61B	+ 3N	+ 31B	= 2N	+ 4B	+ 15N	+ 9B	8½	58	1923
2	<b>ERNST Luca</b>	1503 F	PupM	ARA	+177B	+ 40N	+ 95B	+ 13N	+ 29B	= 1B	- 7N	+ 55B	+ 16N	7½	55	1748
3	<b>WILLEMS Elie</b>	1395 F	MinM	OCC	+255B	+ 16N	+ 23N	- 1B	+ 34N	+ 87B	+ 57N	+ 10B	= 4N	7½	54½	1754
4	<b>VU DINH Adrien</b>	1554 F	PupM	OCC	+263B	+216N	+101B	+ 78N	+ 14N	+ 7B	- 1N	+ 12B	= 3B	7½	52	1750
5	<b>VILLENEUVE Robin</b>	1530 F	BenM	NAQ	+174N	= 88B	+ 82N	- 46B	+ 66N	+120B	+121B	+ 13N	+ 14B	7½	47	1703
6	<b>SCHNEIDER Guillaume</b>	1565 F	SenM	EST	+162B	=153N	=	+ 96N	+ 43B	+ 81B	= 49N	+ 33B	+ 30N	7½	46	1781
7	<b>THIERY Christophe</b>	1616 F	SenM	EST	+117B	+ 96N	+ 49B	+ 98N	+ 8B	- 4N	+ 2B	- 9N	+ 31B	7	55½	1688
8	<b>DUBERTRAND Bernard</b>	1547 F	VetM	NAQ	+124B	+ 69N	+ 22B	+ 11N	- 7N	- 17B	+109N	+ 46B	+ 29B	7	53½	1660
9	<b>PITAVAL Lubin</b>	1468 F	BenM	ARA	+232B	+193N	+ 19B	- 14B	+ 78N	+ 32N	+ 29B	+ 7B	- 1N	7	52	1705
10	<b>THILL-SOLENTE Gabriel</b>	1504 F	PupM	ARA	+197N	+ 53B	= 46N	+ 54B	+ 65N	+ 33B	= 15B	- 3N	+ 32B	7	52	1649
11	<b>BRAUSSEN Gilles</b>	1199 E	SepM	EST	+134N	+ 83B	+ 51N	- 8B	- 81N	+ 41B	+ 44N	+ 57B	+ 50N	7	50	1713
12	<b>HILTON Marc</b>	1457 F	PupM	IDF	-131N	+171B	+127N	+222B	+ 40N	+ 84B	+ 18B	- 4N	+ 42B	7	47	1607
13	<b>SHAMANAURI Nino</b>	1199 E	SenF	EST	+ 71N	+110B	+ 34N	- 2B	+ 37B	= 35N	+ 20B	- 5B	+ 84N	6½	55	1671
14	<b>LE ROC'H Daniel</b>	1664 F	SepM	ARA	+145B	+ 37N	+135B	+ 9N	- 4B	= 52N	+ 64B	+ 17B	- 5N	6½	55	1635
15	<b>DALOZ Mateo</b>	1557 F	CadM	OCC	+114N	+129B	+ 60N	+ 89B	= 33N	+ 30B	= 10N	- 1B	= 17N	6½	54	1624
16	<b>PRIEUR Axel</b>	1532 F	SenM	OCC	+ 97N	- 3B	+158N	+ 60B	=120N	+ 90B	+ 62N	+ 49B	- 2B	6½	50	1577
17	<b>SALVI Jean-Pierre</b>	1439 F	VetM	OCC	+264B	- 19N	+193B	+126N	+ 79B	+ 8N	+ 31B	- 14N	= 15B	6½	49	1617
18	<b>EBRARD-DULAC Leopold</b>	1581 F	BenM	OCC	+168N	+ 66B	=120N	+ 88B	= 46N	+ 83B	- 12N	+ 56B	= 21N	6½	48½	1582
19	<b>ARCUSA Michel</b>	1664 F	SepM	ARA	+178N	+ 17B	- 9N	= 90B	=150N	+159B	+ 47B	= 27N	+ 64B	6½	48	1591
20	<b>OMIDVAR Mahmoud</b>	1508 F	SenM	HDF	+127N	- 46B	= 92N	+ 93B	+ 74N	+ 59B	- 13N	+120B	+ 49N	6½	47½	1546
21	<b>TURCHETTO Ludovic</b>	1460 F	SenM	OCC	+171B	+230N	= 30N	= 85B	= 53N	+ 50B	= 24N	+ 84B	= 18B	6½	46½	1628
22	<b>SERRIER Mathis</b>	1433 F	MinM	OCC	+187N	+141B	- 8N	+ 75B	- 85N	+155B	= 86N	+ 72B	+ 55N	6½	46	1632
23	<b>CORABOEUF Alain</b>	1508 F	VetM	OCC	+104B	+ 38N	- 3B	-123N	+222B	+ 95N	=122B	+121N	+ 48B	6½	45½	1515
24	<b>PONS Eric</b>	1535 F	SepM	ARA	+192B	=122N	+103B	- 65N	+217B	+123N	= 21B	= 48N	+ 53B	6½	44	1553
25	<b>GRIMAUULT Lou</b>	1497 F	CadF	OCC	+208N	- 95B	+195N	= 68B	+113N	- 82B	+124N	+ 69B	+ 54B	6½	43	1521
26	<b>SILLERO Pierre</b>	1505 F	SepM	ARA	+182B	+107N	- 78B	+154N	=123B	-121N	+ 88B	+122N	+ 47B	6½	42	1528
27	<b>BEURAIN Louis</b>	1520 F	VetM	OCC	- 91N	+268B	+162N	+159B	= 59N	+ 65B	= 82N	= 19B	+ 62N	6½	41½	1552
28	<b>GACHON Alban</b>	1501 F	PupM	PAC	- 63N	+266B	-124N	+181B	=127N	+ 92B	+ 93N	+ 59B	+ 68N	6½	41	1453
29	<b>COMTE David</b>	1599 E	SenM	ARA	+125N	+ 59B	+ 41N	+ 81B	- 2N	+ 36B	- 9N	+ 52B	- 8N	6	54	1579
30	<b>ANTHOINE-MILHOMME Jean-Pierre</b>	1618 F	SepM	ARA	+194B	+ 43N	= 21B	+ 73N	+ 67B	- 15N	= 52B	+ 94N	- 6B	6	52	1598

31	<b>JOYEUX Gerard</b>	1537 F	VetM	OCC	+195N	+ 74B	+159N	+155B	- 1N	+ 46B	- 17N	+ 39B	- 7N	6	50½	1504
32	<b>PAIRAUD-BILARD Evann</b>	1589 F	CadM	PDL	+201N	=150B	+100N	+ 62B	= 52N	- 9B	+ 37N	+ 36B	- 10N	6	50	1566
33	<b>DUHAY Frederic</b>	1496 F	SepM	IDF	+184B	+265N	+ 48B	+ 79N	= 15B	- 10N	+ 58B	- 6N	= 35B	6	49½	1511
34	<b>MAZIARZ Pierre</b>	1478 F	BenM	OCC	+218B	+108N	- 13B	+107N	- 3B	- 48N	+119B	+118N	+ 82B	6	48½	1481
35	<b>NOEL Nicolas</b>	1535 F	SenM	ARA	= 93N	=158B	+201N	= 66B	+129N	= 13B	= 69N	+ 83B	= 33N	6	45½	1524
36	<b>GRIMAULT Leane</b>	1469 F	BenF	OCC	+268B	+ 63N	- 79B	+108N	+ 38B	- 29N	+ 80B	- 32N	+ 78B	6	45½	1438
37	<b>SOMCHIT Noryth</b>	1440 N	SenM	IDF	+209N	- 14B	+197N	+198B	- 13N	+ 91B	- 32B	+156N	+ 80B	6	45	1530
38	<b>MENJRA Yanis</b>	1392 F	CadM	PAC	+166N	- 23B	+227N	+ 51B	- 36N	+152B	= 87N	= 45B	+ 81N	6	45	1527
39	<b>MAUFROY Alexandre</b>	1147 F	MinM	IDF	=100N	= 90B	-154B	+117N	+216B	+ 98N	+105B	- 31N	+101B	6	44	1552
40	<b>GAILLARD Marie</b>	1358 F	BenF	OCC	+244B	- 2B	+157N	+133N	- 12B	- 94N	+160B	+161N	+105B	6	44	1479
41	<b>BOURGOING Louis</b>	1434 F	MinM	OCC	+215B	+130N	- 29B	- 84N	+160B	- 11N	+199B	+102N	+ 86N	6	43	1517
42	<b>SARKIZIAN Simon</b>	1567 F	CadM	PAC	+214N	- 60B	-125N	+256B	+195N	+116B	+ 43N	+ 82B	- 12N	6	42½	1475
43	<b>THILL-SOLENTE Morgane</b>	1437 F	MinF	ARA	+249N	- 30B	+229N	+165B	- 6N	+128B	- 42B	+164N	+104B	6	42	1501
44	<b>VARAS Leonides</b>	1455 F	SepM	PAC	+207B	- 79N	+142B	=192N	=194B	+156N	- 11B	+108N	+ 89B	6	42	1403
45	<b>JARRIER Francis</b>	1471 F	VetM	NAQ	+267B	- 48N	+164B	= 58N	+118B	- 47N	+132B	= 38N	+103B	6	41½	1427
46	<b>DEMARIA Toni</b>	1370 F	BenM	ARA	+252B	+ 20N	= 10B	+ 5N	= 18B	- 31N	+ 70B	- 8N	= 67B	5½	54	1546
47	<b>TOUILLER Thibault</b>	1289 F	PupM	IDF	= 55N	- 50B	+140N	+ 71B	+100N	+ 45B	- 19N	+ 51B	- 26N	5½	51	1558
48	<b>DINCOV Ioan</b>	1333 F	BenM	IDF	+198N	+ 45B	- 33N	- 83B	+112N	+ 34B	+134N	= 24B	- 23N	5½	50	1546
49	<b>PETITJEAN Mathilde</b>	1456 F	CadF	ARA	+163B	+242N	- 7N	+ 63B	+ 89N	+ 85B	= 6B	- 16N	- 20B	5½	50	1480
50	<b>JANDEAU Cyril</b>	1603 F	SenM	ARA	=111B	+ 47N	+153B	- 67N	+ 76B	- 21N	+123B	+ 61N	- 11B	5½	49	1496
51	<b>RENAUDIN Axelle</b>	1482 F	MinF	NAQ	+102B	+ 58N	- 11B	- 38N	+104B	+108N	= 53B	- 47N	+121B	5½	49	1420
52	<b>LAMOTHE Hugo</b>	1492 F	BenM	NAQ	=146B	+167N	+116B	+137N	= 32B	= 14B	= 30N	- 29N	= 76B	5½	48	1509
53	<b>PICHON Raymond</b>	1365 F	SepM	ARA	+236B	- 10N	+230B	+ 94N	= 21B	=	= 51N	+ 87B	- 24N	5½	47	1483
54	<b>LAGARDE Guillaume</b>	1199 E	SenM	OCC	+149B	= 67N	+106B	- 10N	=	+150B	= 83N	+152B	- 25N	5½	46½	1568
55	<b>DAME Axel</b>	1568 F	BenM	OCC	= 47B	+210N	-122B	+215N	+103B	+ 61N	+ 67B	- 2N	- 22B	5½	46½	1458
56	<b>COLONNA Jean-Paul</b>	1435 F	VetM	OCC	+175N	- 1B	=128N	+203B	+124N	= 86B	+ 85N	- 18N	= 77B	5½	46½	1437
57	<b>ODONI-RUFFENACH Loic</b>	1530 F	MinM	OCC	=210B	+146N	+217B	=122N	+ 98B	+101N	- 3B	- 11N	= 60B	5½	46	1468
58	<b>BOCQUET Jean-Michel</b>	1339 F	SepM	IDF	+228N	- 51B	+112N	= 45B	+110N	+ 72B	- 33N	- 62B	+134N	5½	46	1466
59	<b>GROUSSET Nathan</b>	1430 F	CadM	OCC	+202B	- 29N	+218B	+130N	= 27B	- 20N	+157B	- 28N	+128B	5½	46	1444
60	<b>GAULT Adrien</b>	1420 F	MinM	NAQ	+185B	+ 42N	- 15B	- 16N	+223B	+136N	- 94B	+169N	= 57N	5½	46	1437
61	<b>LATASTE Titouan</b>	1453 F	BenM	NAQ	+234N	+112B	- 1N	+151B	= 80N	- 55B	+ 97N	- 50B	+127N	5½	46	1425
62	<b>BEUROIS Vincent</b>	1467 F	SenM	ARA	+203N	+176B	=	- 32N	+137B	+192N	- 16B	+ 58N	- 27B	5½	45½	1464
63	<b>MULLER-MOINGT Bastien</b>	1233 F	PouM	EST	+ 28B	- 36B	+173N	- 49N	=133B	=143N	+153B	= 96N	+120B	5½	45	1539

64	<b>CHARENTON Lenny</b>	1491 F	SenM	IDF	+229N	=138B	-121N	+ 92B	+ 68N	+ 88B	- 14N	+129B	- 19N	5½	45	1495
65	<b>DELHOUME Sarah</b>	1431 F	MinF	IDF	+227N	+165B	= 85N	+ 24B	- 10B	- 27N	=169B	=128N	+142B	5½	45	1456
66	<b>CHABANIS Yves</b>	1424 F	SepM	IDF	+226B	- 18N	+131B	= 35N	- 5B	-132N	+207B	+168N	+140B	5½	44	1390
67	<b>NGUYEN-DINH Dominique</b>	1469 F	SepM	ARA	+233N	= 54B	+225N	+ 50B	- 30N	+125B	- 55N	= 78B	= 46N	5½	43½	1503
68	<b>LOUASSIER Timothe</b>	1387 F	MinM	NAQ	+248B	=161N	= 94B	= 25N	- 64B	+241N	+ 99B	+ 73N	- 28B	5½	43½	1479
69	<b>DIAFERIA Joseph</b>	1424 F	VetM	ARA	+245N	- 8B	+176N	- 87B	+175N	+151B	= 35B	- 25N	+141B	5½	43½	1458
70	<b>HALLAY Luc</b>	1472 F	SepM	NAQ	+151N	+ 91B	- 89N	=125B	=138N	+158B	- 46N	+139B	= 74N	5½	42½	1404
71	<b>MEISSONNIER Bernard</b>	1469 F	SenM	OCC	- 13B	+160N	=179B	- 47N	=102B	=184N	+146B	+132N	+138B	5½	42½	1363
72	<b>ANGEL Olivier</b>	1514 F	VetM	IDF	+164B	=123N	+113B	-121N	+200B	- 58N	+154B	- 22N	+122B	5½	42	1455
73	<b>BORDET Jacky</b>	1484 F	VetM	IDF	+256N	=225B	+138N	- 30B	=116N	+ 89B	= 78N	- 68B	+125N	5½	41	1447
74	<b>PAQUET Louis</b>	1396 F	MinM	OCC	+253B	- 31N	+231B	= 99N	- 20B	=163N	+193B	+126N	= 70B	5½	41	1445
75	<b>JUST Fred</b>	1529 F	SenM	IDF	+199B	=103N	=123B	- 22N	-156B	+177N	=111B	+194N	+129B	5½	40½	1418
76	<b>GAULT Francois</b>	1414 F	SenM	NAQ	+157N	- 85B	=196N	+163B	- 50N	+131B	=126N	+151B	= 52N	5½	40	1431
77	<b>LUTZ Matteo</b>	1125 F	MinM	OCC	-150N	+168B	-107B	+199N	=154B	+217N	= 96B	>198N	= 56N	5½	39	1422
78	<b>FESIGNY Oceane</b>	1376 F	PupF	OCC	+206B	+ 99N	+ 26N	- 4B	- 9B	+130N	= 73B	= 67N	- 36N	5	51	1497
79	<b>DAVIES Tom</b>	1079 F	PupM		+254N	+ 44B	+ 36N	- 33B	- 17N	+110B	+ 81N			5	50½	1613
80	<b>PAOLI Noel</b>	1304 F	VetM	OCC	- 1N	+175B	+115B	+135N	= 61B	=	- 36N	+ 90B	- 37N	5	50½	1488
81	<b>BERGONZOLI Nathan</b>	1461 F	MinM	ARA	+223B	+131N	+126B	- 29N	+ 11B	- 6N	- 79B	+ 95N	- 38B	5	50	1412
82	<b>GALHAUD Victor</b>	1405 F	MinM	NAQ	+170B	= 86N	- 5B	+219N	+161B	+ 25N	= 27B	- 42N	- 34N	5	48½	1493
83	<b>LE COZ Marie Sarah</b>	1466 F	BenF	NAQ	+239B	- 11N	+104B	+ 48N	+ 95B	- 18N	= 54B	- 35N	=111B	5	48½	1428
84	<b>MAILLET Patrice</b>	1605 F	SepM	ARA	+271N	-120B	+139N	+ 41B	+121B	- 12N	+101B	- 21N	- 13B	5	48	1456
85	<b>GEORGES Sebastien</b>	1535 F	SepM	ARA	+188B	+ 76N	= 65B	= 21N	+ 22B	- 49N	- 56B	-103N	+156B	5	48	1437
86	<b>HOUNTONDI William</b>	1548 F	SenM	IDF	+ 92N	= 82B	+150N	=120B	=	= 56N	= 22B	=106N	- 41B	5	47½	1456
87	<b>BELLAHCENE Jenna</b>	1509 F	PupF	EST	+179B	+154N	- 98B	+ 69N	+122B	- 3N	= 38B	- 53N	= 88B	5	47	1422
88	<b>SPINOSI Aurelien</b>	1391 F	PouM	PAC	+251B	= 5N	+161B	- 18N	+ 99B	- 64N	- 26N	+196B	= 87N	5	46	1472
89	<b>CAMPOS Leo</b>	1335 F	MinM	PDL	+213B	+133N	+ 70B	- 15N	- 49B	- 73N	+136B	+143N	- 44N	5	46	1426
90	<b>ROUSSEL David</b>	1442 F	SenM	OCC	=167B	= 39N	+184B	= 19N	+132B	- 16N	=118B	- 80N	+182B	5	45½	1365
91	<b>CORNILEAU Raphael</b>	1254 F	PupM	PAC	+ 27B	- 70N	=143B	+205N	=105B	- 37N	+173B	-101N	+153B	5	44½	1503
92	<b>DUPUY-PANICAUT Melaine</b>	1281 F	SenF	NAQ	- 86B	+136N	= 20B	- 64N	+202B	- 28N	+144B	=130N	+161B	5	44½	1475
93	<b>REQUENA Sacha</b>	1269 F	PupM	OCC	= 35B	-172N	+242B	- 20N	+183B	+133N	- 28B	=100N	+186B	5	44½	1456
94	<b>ILPIDE Jean-Luc</b>	1496 F	SepM	ARA	=220N	+224B	= 68N	- 53B	+197N	+ 40B	+ 60N	- 30B		5	44½	1437
95	<b>FERRY Marc</b>	1351 F	SepM	IDF	+261B	+ 25N	- 2N	+134B	- 83N	- 23B	+224N	- 81B	+170N	5	44	1413
96	<b>TOMAS Maureen</b>	1436 F	MinF	NAQ	+204N	- 7B	+256N	- 6B	=131N	+220B	= 77N	= 63B	= 97N	5	43½	1324

97	<b>MERLIN Arnaud</b>	1267 F	CadM	IDF	- 16B	+253N	-133B	+238N	+115B	=106N	- 61B	+123N	= 96B	5	43	1427
98	<b>MERCIER Pierre</b>	1421 F	VetM	ARA	+240N	+152B	+ 87N	- 7B	- 57N	- 39B	-128N	+181B	+151N	5	43	1387
99	<b>NOIRAY Jordan</b>	1509 F	MinM	ARA	+189N	- 78B	+114N	= 74B	- 88N	+145B	- 68N	+195B	=113N	5	43	1381
100	<b>BORIES Jean-Paul</b>	1435 F	SepM	OCC	= 39B	+250N	- 32B	+179N	- 47B	+137N		= 93B	+174N	5	43	1378
101	<b>KOCH Cyril</b>	1444 F	SenM	PAC	+212N	+243B	- 4N	+170B	+155N	- 57B	- 84N	+ 91B	- 39N	5	43	1347
102	<b>BOLUSSET LI Mingxu</b>	1211 F	PupM	ARA	- 51N	+228B	=109N	-129B	= 71N	+254B	+107N	- 41B	+150N	5	42	1423
103	<b>DARNER Louis</b>	1404 F	BenM	OCC	+237N	= 75B	- 24N	+196B	- 55N	=224B	+155N	+ 85B	- 45N	5	42	1408
104	<b>NAVILLE Lea</b>	1240 F	BenF	ARA	- 23N	+166B	- 83N	+237B	- 51N	+228B	+159N	+109B	- 43N	5	42	1367
105	<b>PEYRARD Didier</b>	1460 N	SepM	ARA	-196N	+223B	+189N	=124B	= 91N	+138B	- 39N	+114B	- 40N	5	42	1293
106	<b>DARTHENUCQ Sacha</b>	1449 F	CadM	IDF	+219B	=	- 54N	+220B	=128N	= 97B	+127N	= 86B		5	41½	1402
107	<b>AMBROSINO Theo</b>	1384 F	BenM	OCC	+221N	- 26B	+ 77N	- 34B	=157N	=	-102B	+215N	+187B	5	41	1265
108	<b>BRONNY Germain</b>	1337 F	PouM	PAC	+235N	- 34B	+243N	- 36B	+170N	- 51B	+175N	- 44B	+157N	5	40½	1325
109	<b>BRUNEAU Lilian</b>	1436 F	CadM	NAQ	+231B	-126N	=102B	=156N	+218B	+193N	- 8B	-104N	+167B	5	40	1332
110	<b>AVELINE Thierry</b>	1463 F	SepM	ARA	+160B	- 13N	+177B	=194N	- 58B	- 79N	=223B	+232N	+164B	5	39½	1297
111	<b>JOLY Charlotte</b>	1305 F	CadF	ARA	= 50N	+241B	-198N	=152B	-166N	+204B	= 75N	+148B	= 83N	5	39	1434
112	<b>MAZIARZ Antoine</b>	1090 F	PupM	OCC	+200B	- 61N	- 58B	+177N	- 48B	+222N	-139N	+220B	+178N	5	39	1359
113	<b>SAURET Jean-Luc</b>	1389 F	SepM	OCC	=180N	+140B	- 72N	+226B	- 25B	-169N	+219B	+192N	= 99B	5	39	1301
114	<b>HERVY Daniel</b>	1286 F	SepM	PAC	- 15B	+185N	- 99B	+258N	-130B	+215N	+172B	-105N	+165B	5	38	1451
115	<b>BASRI Larbi-Jean</b>	1542 F	SepM	OCC	+119N	-159B	- 80N	+176B	- 97N	+229B	=195N	=124B	+158N	5	38	1318
116	<b>ODONI-RUFFENACH Yann</b>	1376 F	BenM	OCC	=241N	+180B	- 52N	+221B	= 73B	- 42N	-151N	+171B	+163N	5	38	1297
117	<b>BRUN Emilie</b>	1310 F	BenF	OCC	- 7N	+204B	-165N	- 39B	+227N	+234B	-152N	+224B	+172B	5	37½	1383
118	<b>CUREAU Dominique</b>	1367 F	SepM	PAC	-243N	+212B	=226N	+241B	- 45N	+221B	= 90N	- 34B	+169N	5	35½	1254
119	<b>CHANTHAVONGSA Nouaym</b>	1274 F	PouM	NAQ	-115B	-170N	-136B	+255N	+230B	+226N	- 34N	+204B	+152N	5	34½	1307
120	<b>ADIBA Jean-Claude</b>	1431 F	VetM	OCC	+191B	+ 84N	= 18B	= 86N	= 16B	- 5N	+192B	- 20N	- 63N	4½	50	1438
121	<b>BUTNARU Dana</b>	1361 F	BenF	IDF	+257N	=	+ 64B	+ 72B	- 84N	+ 26B	- 5N	- 23B	- 51N	4½	49	1458
122	<b>BAILLY Yannick</b>	1409 F	SenM	NOR	+190N	= 24B	+ 55N	= 57B	- 87N	+166B	= 23N	- 26B	- 72N	4½	49	1427
123	<b>GACHON Wilfried</b>	1399 F	SenM	PAC	+238N	= 72B	= 75N	+ 23B	= 26N	- 24B	- 50N	- 97B	+193N	4½	47½	1419
124	<b>SCHEBACHER Leane</b>	1277 F	PupF	EST	- 8N	+245B	+ 28B	=105N	- 56B	+144N	- 25B	=115N	=143B	4½	47	1452
125	<b>BEDROSSIAN Gregoire</b>	1304 F	SepM	IDF	- 29B	+191N	+ 42B	= 70N	+143B	- 67N	=161B	=135N	- 73B	4½	46	1449
126	<b>JUST Alexis</b>	1628 F	CadM	IDF	+139N	+109B	- 81N	- 17B	+168N	=	= 76B	- 74B	=147N	4½	45½	1385
127	<b>LEAL Alexis</b>	1239 F	PupM	OCC	- 20B	+206N	- 12B	+248N	= 28B	+149N	-106B	+200N	- 61B	4½	45	1370
128	<b>BENOIT Clement</b>	1209 F	BenM	IDF	-133B	+259N	= 56B	+153N	=106B	- 43N	+ 98B	= 65B	- 59N	4½	44	1404
129	<b>REMONGIN Clement</b>	1414 F	MinM	ARA	+136B	- 15N	=219B	+102N	- 35B	+211N	+198B	- 64N	- 75N	4½	44	1394

130	<b>RAGGINI Bernard</b>	1618 F	VetM	NAQ	+147N	- 41B	+145N	- 59B	+114N	- 78B	=158N	= 92B	=139N	4½	44	1342
131	<b>BOU Thomas</b>	1170 F	SenM	OCC	+ 12B	- 81B	- 66N	+186N	= 96B	- 76N	-200B	+213N	+194B	4½	43	1375
132	<b>GINOUILAC Philippe</b>	1297 F	SenM	OCC	-141N	+187B	=152N	+144B	- 90N	+ 66B	- 45N	- 71B	+207N	4½	42½	1416
133	<b>DEMARIA Pascal</b>	1479 F	SenM	ARA	+128N	- 89B	+ 97N	- 40B	= 63N	- 93B	-142N	+212B	+199N	4½	42½	1258
134	<b>ILIES Emanuel-Alexandru</b>	1475 F	MinM	NAQ	- 11B	+239N	+199B	- 95N	+208B	+194N	- 48B	=138N	- 58B	4½	41	1321
135	<b>CHARRUYER Baptiste</b>	1463 F	SenM	OCC	+181N	+196B	- 14N	- 80B	-151N	+203B	+174N	=125B		4½	40½	1340
136	<b>COINDREAU Elsa</b>	1103 F	BenF	IDF	-129N	- 92B	+119N	+162B	+139N	- 60B	- 89N	=197B	+195N	4½	40½	1316
137	<b>GUICHERD Erwan</b>	1357 F	CadM	PAC	+246N	+144B	=	- 52B	- 62N	-100B	+212N	-140B	+196N	4½	40½	1293
138	<b>ALBRIZIO-MAFFRE Eve</b>	1349 F	BenF	OCC	+269B	= 64N	- 73B	+172N	= 70B	-105N	+163B	=134B	- 71N	4½	39½	1402
139	<b>ROCHANGE Christine</b>	1326 F	SepF	OCC	-126B	+264N	- 84B	+167N	-136B	+218N	+112B	- 70N	=130B	4½	39½	1337
140	<b>CONTIE Lilio</b>	1097 F	PouM	OCC	=217B	-113N	- 47B	+210N	+182B	-154N	+211B	+137N	- 66N	4½	39	1338
141	<b>PACE Antoine</b>	1590 N	SepM	IDF	+132B	- 22N	-194B	-218N	=167B	+249N	+179B	+145B	- 69N	4½	39	1292
142	<b>MAUREL Christophe</b>	1231 F	BenM	IDF	-144N	+246B	- 44N	-166B	+243N	=148B	+133B	+154N	- 65N	4½	38	1318
143	<b>KOCH Emilie</b>	1469 F	CadF	PAC	+266N	-155B	= 91N	+174B	-125N	= 63B	+197N	- 89B	=124N	4½	38	1262
144	<b>LEBLIC Pierre</b>	1500 F	VetM	OCC	+142B	-137N	=156B	-132N	+180N	-124B	- 92N	+219B	+192B	4½	37½	1249
145	<b>AUSTRUY Daniel</b>	1326 F	VetM	IDF	- 14N	+209B	-130B	=207N	+219B	- 99N	+241B	-141N	+202B	4½	36½	1337
146	<b>LEAL Elsa</b>	1215 F	MinF	OCC	= 52N	- 57B	+244N	-150B	-241N	+206B	- 71N	+246B	+205N	4½	35	1277
147	<b>SUMARRIVA PAULIN Jade</b>	1318 F	PupF	OCC	-130B	-231N	-183B	+240N	+187B	-160N	+209B	+185N	=126B	4½	34½	1249
148	<b>GAMBLIN Vincent</b>	1488 F	SenM	PAC	-193B	+232N	-192B	-160N	+209B	=142N	+184B	-111N	+210B	4½	34½	1227
149	<b>ALARD Francis</b>	1469 F	VetM	OCC	- 54N	=203B	-224N	+228B	+196N	-127B	=220N	=155B	>197N	4½	33½	1166
150	<b>MORENO CHABOT Clement</b>	1426 F	BenM	OCC	+ 77B	= 32N	- 86B	+146N	= 19B	- 54N	-164B	+223N	-102B	4	44½	1319
151	<b>CORCHETE Fabien</b>	1199 E	SenM	OCC	- 70B	+213N	+216B	- 61N	+135B	- 69N	+116B	- 76N	- 98B	4	44	1344
152	<b>CHATAIN Philippe</b>	1537 F	SepM	OCC	+156B	- 98N	=132B	=111N	+188B	- 38N	+117B	- 54N	-119B	4	44	1292
153	<b>GARLOPEAU Brigitte</b>	1426 F	SepF	IDF	+183N	= 6B	- 50N	-128B	=203N	+181B	- 63N	+176B	- 91N	4	43½	1246
154	<b>MEYSSIREL Tom</b>	1393 F	BenM	ARA	+262N	- 87B	+ 39N	- 26B	= 77N	+140B	- 72N	-142B	=155N	4	43	1229
155	<b>NORMAND Maixent</b>	1202 F	BenM	CVL	+205B	+143N	+172B	- 31N	-101B	- 22N	-103B	=149N	=154B	4	42½	1429
156	<b>ALIPHAT Pierre</b>	1273 F	VetM	IDF	-152N	+240B	=144N	=109B	+ 75N	- 44B	+205N	- 37B	- 85N	4	42½	1409
157	<b>MITHULA VENUGOPAL SR</b>	1110 F	BenF		- 76B	+188N	- 40B	+164N	=107B	+200N	- 59N	=178B	-108B	4	42½	1313
158	<b>SAYAH-HOBON Noah</b>	1303 F	PouM	NAQ	=172B	= 35N	- 16B	+231N	+253B	- 70N	=130B	=165N	-115B	4	42	1419
159	<b>CHARLES Roger</b>	1402 F	VetM	NAQ	+258B	+115N	- 31B	- 27N	+215B	- 19N	-104B	-167N	+206B	4	41½	1291
160	<b>COSTA BOSCHETTO Lisa</b>	1184 F	BenF	ARA	-110N	- 71B	+257N	+148B	- 41N	+147B	- 40N	-173B	+221N	4	41	1301
161	<b>EDWIGE-BOUBOUNE Romain</b>	1510 F	SepM	ARA	+222N	= 68B	- 88N	+225B	- 82N	+178B	=125N	- 40B	- 92N	4	41	1298
162	<b>COQUELLE Addison</b>	1286 F	BenM	OCC	- 6N	+183B	- 27B	-136N	+191B	=223N	-165B	>242N	=166N	4	41	1197

