

## 19e rencontres du Cap d'Agde - Cavalier

## 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	DREUX Vincent	1926 F	SenM	EST	+ 57B	+ 41N	= 40B	+ 42N	+ 16B	= 29N	+ 11B	+ 3B	= 5N	7½	40	48½	2113
2	PACI Nicolas	1988 F	SenM	EST	+ 17B	- 33N	+ 43B	+ 6N	+ 54B	= 11N	+ 16B	+ 7B	= 3N	7	42½	51½	2023
3	BARBERIS Valentin	1870 F	SenM	ARA	+ 68B	+ 67N	+ 33B	+ 54N	= 11B	+ 4N	+ 29B	- 1N	= 2B	7	42½	50	2069
4	WAUTERS Alain	1984 F	VetM	PAC	+ 48N	+ 14B	= 16N	+ 19B	+ 32N	- 3B	= 7N	+ 30B	+ 11N	7	41	50½	2047
5	ff MAUPIN Valerie	1969 F	SenF	HDF	= 18N	+ 39B	= 58B	+ 41N	= 37B	+ 56B	+ 17N	+ 22N	= 1B	7	37½	46	2009
6	DUQUESNE Julien	1858 F	SenM	IDF	+ 72N	+ 79B	- 37N	- 2B	+ 65N	+ 35B	+ 56N	+ 12B	+ 13B	7	36½	43	1979
7	MATERIA Matteo	1724 F	MinM	IDF	= 45N	+ 20B	= 21N	+ 46B	+ 34B	+ 30N	= 4B	- 2N	+ 16B	6½	40½	49½	2066
8	VANDUYFHUYS Igor	1685 F	MinM		- 19N	- 9B	+ 52N	+ 73B	+ 78N	= 26B	+ 21N	+ 38B	+ 32N	6½	37½	44½	2045
9	KUHN Mathilde	1880 F	CadF	IDF	- 63B	+ 8N	= 57B	+ 93N	+ 55B	- 12N	+ 28B	+ 31N	+ 18B	6½	36½	41½	1890
10	NORMAND Vincent	1975 F	SepM	CVL	= 44B	+ 85B	= 30N	- 50N	= 31B	+ 48N	+ 37N	+ 19B	+ 17N	6½	34½	42½	1932
11	SAURET Jordan	1868 F	SenM	OCC	+ 77N	+ 65B	+ 12B	+ 37N	= 3N	= 2B	- 1N	+ 29B	- 4B	6	44½	51½	1955
12	RANC Florian	1797 F	SenM	IDF	+ 23B	+ 25B	- 11N	+ 51N	= 38B	+ 9B	= 47N	- 6N	+ 34B	6	40	49	2018
13	DEVACCHI Jorge	1938 F	SenM	OCC	= 39N	- 18B	+ 74N	+ 49B	= 42N	+ 37B	+ 54N	+ 20B	- 6N	6	36	44	1900
14	ROBERT Thibaud	1816 F	SenM	IDF	+ 76B	- 4N	- 31B	+ 94N	+ 59B	+ 24N	- 22B	+ 58N	> 29N	6	36	41	1859
15	MARNI-SANDID Tarik	1729 F	SepM	OCC	+ 38B	- 64N	- 24B	- 59N	+ 76B	+ 71N	+ 40B	+ 54N	+ 30N	6	32	39	1933
16	KEMPINSKI Andre	1851 F	VetM	IDF	+ 94B	+ 59N	= 4B	+ 84N	- 1N	+ 21B	- 2N	+ 47B	- 7N	5½	42	47½	1937
17	LAURENT-PAOLI Louis	1789 F	CadM	PAC	- 2N	+ 80B	= 26N	+ 86B	+ 25N	+ 64B	- 5B	+ 45N	- 10B	5½	40	45½	1956
18	LOUVET Christophe	1766 F	SepM	IDF	= 5B	+ 13N	- 84B	+ 43N	+ 40B	= 32B	= 38N	+ 25B	- 9N	5½	39	47½	1951
19	DUBOIS Emmanuelle	1860 F	SenF	HDF	+ 8B	= 63N	+ 66B	- 4N	= 58B	= 31N	+ 23B	- 10N	+ 46B	5½	39	46	1890
20	ZHOU Luyu	1812 F	SenF	EST	= 31B	- 7N	+ 44B	+ 66N	+ 84B	= 38N	+ 34B	- 13N	= 22B	5½	36½	44	1897
21	GAYON Benoit	1904 F	SenM	PDL	= 87B	+ 44N	= 7B	= 31N	+ 48B	- 16N	- 8B	+ 55N	+ 41B	5½	36½	43½	1833
22	FORGUES Valerie	1947 F	SenF	NAQ	+ 88N	+ 70B	- 54N	- 29N	+ 67B	+ 33B	+ 14N	- 5B	= 20N	5½	36½	42½	1896
23	JARRETON Herve	1988 F	SenM	IDF	- 12N	+ 75B	= 49N	= 39B	= 27N	+ 36B	- 19N	+ 44B	+ 42N	5½	35½	43	1873
24	MORAIS Thomas	1888 F	MinM	IDF	- 65N	+ 91B	+ 15N	- 30B	+ 70N	- 14B	+ 39N	= 27B	+ 47N	5½	34½	40	1868
25	KENNEDY John	1911 F	SepM	OCC	+ 75B	- 12N	= 55B	+ 57N	- 17B	+ 63N	+ 50B	- 18N	+ 51B	5½	34	41	1864
26	AUBRY Justin	1930 F	SenM	PDL	- 29B	+ 68N	= 17B	- 55N	+ 86B	= 8N	= 57B	+ 69N	+ 45B	5½	34	40	1825
27	MAIFFRET Patrick	1805 F	VetM	PAC	= 66B	- 43N	+ 92B	= 63N	= 23B	= 55N	+ 59B	= 24N	+ 53B	5½	31½	36½	1848
28	DANZANVILLIERS Patrice	1667 F	VetM	IDF	- 40B	= 81N	- 71B	+ 92N	+ 44B	+ 41N	- 9N	+ 78B	+ 38N	5½	31	35½	1909
29	MULOT David	1754 F	SenM	CVL	+ 26N	= 32B	+ 46N	+ 22B	+ 64N	= 1B	- 3N	- 11N	< 14B	5	42½	51	1995
30	LAURON Wesley	1818 F	SenM	NAQ	= 74N	+ 35B	= 10B	+ 24N	+ 47B	- 7B	+ 32N	- 4N	- 15B	5	41½	49½	1858

31	<b>MARILLER Romain</b>	1633 F	CadM	IDF	= 20N	= 45B	+ 14N	= 21B	= 10N	= 19B	+ 64N	- 9B	= 50N	5	39½	48	1914
32	<b>CHEBANCE Benoit</b>	1864 F	SenM	ARA	+ 91B	= 29N	+ 63B	+ 58N	- 4B	= 18N	- 30B	+ 61N	- 8B	5	37	42½	1789
33	<b>HARTMANN Dominique</b>	1829 F	SepM	EST	+ 80B	+ 2B	- 3N	- 38N	+ 60B	- 22N	- 58B	+ 75N	+ 59B	5	36½	43	1834
34	<b>DORVAL Olivier</b>	1875 F	SenM	IDF	+ 93N	- 37B	+ 79N	+ 70B	- 7N	+ 39B	- 20N	+ 56B	- 12N	5	35	39½	1785
35	<b>CHOUVAEV-KOMIN Daniel</b>	1625 F	MinM	IDF	= 89B	- 30N	= 81B	+ 53N	+ 71B	- 6N	= 55B	= 50N	+ 58B	5	32½	38½	1860
36	<b>FONDAIN Georges</b>	1804 F	SepM	IDF	= 43B	- 66N	- 93B	+ 91N	+ 62B	- 23N	= 60B	+ 80N	+ 61B	5	28½	32	1732
37	<b>GOYER Lionel</b>	1736 F	SenM	ARA	+ 53B	+ 34N	+ 6B	- 11B	= 5N	- 13N	- 10B	- 51N	+ 66B	4½	42	50	1876
38	<b>GRAND Philippe</b>	1895 F	SepM	OCC	- 15N	+ 77B	+ 65N	+ 33B	= 12N	= 20B	= 18B	- 8N	- 28B	4½	40	47	1747
39	<b>PACHON Bernard</b>	1756 F	VetM	OCC	= 13B	- 5N	+ 53B	= 23N	+ 51B	- 34N	- 24B	+ 71N	= 43B	4½	38	46	1878
40	<b>YARD Gregory</b>	1830 F	SenM	ARA	+ 28N	+ 69B	= 1N	- 64B	- 18N	= 49B	- 15N	= 60B	+ 65N	4½	37½	44½	1752
41	<b>TAOULILIT Messaoud</b>	1813 F	SepM	OCC	+ 90N	- 1B	+ 85N	- 5B	= 69N	- 28B	+ 65N	+ 66B	- 21N	4½	36½	42	1749
42	<b>GUILLORY Gabriel</b>	1827 F	SenM	OCC	+ 62N	= 46B	+ 86N	- 1B	= 13B	- 47N	= 68B	+ 57N	- 23B	4½	36	42½	1837
43	<b>LAPOSTE Nicolas</b>	1616 F	CadM	MAR	= 36N	+ 27B	- 2N	- 18B	+ 87N	- 45B	= 73N	+ 70B	= 39N	4½	35½	42	1824
44	<b>BOSOM Bruno</b>	1785 F	SepM	IDF	= 10N	- 21B	- 20N	+ 83B	- 28N	+ 90B	> 84B	- 23N	+ 72B	4½	35½	40½	1746
45	<b>BOUDEY Simon</b>	1893 F	SenM	OCC	= 7B	= 31N	+ 67B	- 56N	= 63B	+ 43N	+ 69B	- 17B	- 26N	4½	35	42	1724
46	<b>MENG Jean-Philippe</b>	1959 F	SepM	ARA	+ 55B	= 42N	- 29B	- 7N	+ 93B	= 57N	= 61N	+ 49B	- 19N	4½	34½	39½	1748
47	<b>TER SARKISSOFF Jean-Jacques</b>	1923 F	SepM	PAC	= 92N	= 49B	+ 87N	+ 78B	- 30N	+ 42B	= 12B	- 16N	- 24B	4½	34½	39	1807
48	<b>BARON Daniel</b>	1786 F	SepM	IDF	- 4B	+ 76N	=	+ 82B	- 21N	- 10B	- 66N	+ 83N	+ 63B	4½	34	40	1770
49	<b>ROSSI Jeremie</b>	1751 F	SenM	IDF	= 84B	= 47N	= 23B	- 13N	+ 66B	= 40N	= 51B	- 46N	+ 69B	4½	33½	40½	1859
50	<b>BARBIER Thierry</b>	1856 F	SepM	CVL	= 86N	= 74B	+ 69N	+ 10B	- 56N	= 61B	- 25N	= 35B	= 31B	4½	33½	39½	1711
51	<b>HEBRARD Emmanuel</b>	1864 F	CadM	IDF	- 79N	+ 72B	+ 94N	- 12B	- 39N	+ 88B	= 49N	+ 37B	- 25N	4½	31½	35½	1750
52	<b>IASMAN Inna</b>	1827 F	SenF	IDF	- 59B	- 56N	- 8B	= 72N	+ 91B	+ 93N	+ 63B	+ 68N		4½	31½	35	1739
53	<b>GUILLARD Sylvain</b>	1910 N	SenM	PAC	- 37N	= 93B	- 39N	- 35B	+ 83N	+ 79B	+ 67N	+ 62B	- 27N	4½	30	34½	1714
54	<b>DUBOIS Herve</b>	1836 F	SepM	CVL	+ 56B	+ 61N	+ 22B	- 3B	- 2N	+ 58N	- 13B	- 15B		4	41	48½	1806
55	<b>OBLIN Pierre</b>	1766 F	SepM	ARA	- 46N	+ 62B	= 25N	+ 26B	- 9N	= 27B	= 35N	- 21B	= 60N	4	38	46½	1776
56	<b>ROTTENWOERER Christoph</b>	1672 F	SepM	PAC	- 54N	+ 52B	+ 73N	+ 45B	+ 50B	- 5N	- 6B	- 34N		4	38	46	1873
57	<b>JUNGER Quentin</b>	1748 F	SenM	NAQ	- 1N	+ 90B	= 9N	- 25B	+ 82N	= 46B	= 26N	- 42B	= 62N	4	38	43	1778
58	<b>LEDOUX Alain</b>	1717 F	VetM	OCC	+ 73N	+ 78B	= 5N	- 32B	= 19N	- 54B	+ 33N	- 14B	- 35N	4	37½	44½	1797
59	<b>DAUBERT Cedric</b>	1653 F	SenM	IDF	+ 52N	- 16B	- 78N	+ 15B	- 14N	+ 70B	- 27N	+ 89B	- 33N	4	36	42½	1775
60	<b>ODONI-RUFFENACH Loic</b>	1667 F	CadM	OCC		=	=	+ 88B	- 33N	= 78B	= 36N	= 40N	= 55B	4	31½	37½	1807
61	<b>BILLOT Daniel</b>	1583 F	VetM	IDF	EXE	- 54B	- 70N	+ 79B	+ 89N	= 50N	= 46B	- 32B	- 36N	4	31	37	1736
62	<b>PAQUIN Christophe</b>	1659 F	SepM	IDF	- 42B	- 55N	+ 77N	= 87B	- 36N	+ 94B	+ 89B	- 53N	= 57B	4	28½	33	1736
63	<b>LEBRET Loriane</b>	1720 F	SenF	HDF	+ 9N	= 19B	- 32N	= 27B	= 45N	- 25B	- 52N	+ 90B	- 48N	3½	37½	44	1744

64	<b>RACHEZ Christophe</b>	1871 F	SenM	PAC	> 95N	+ 15B	=	+ 40N	- 29B	- 17N	- 31B			3½	37	45½	1675
65	<b>DAIGNIERES Pierre</b>	1721 F	VetM	IDF	+ 24B	- 11N	- 38B	+ 90N	- 6B	= 89N	- 41B	+ 76N	- 40B	3½	35½	40½	1720
66	<b>SAUNIER Serge</b>	1624 F	VetM	IDF	= 27N	+ 36B	- 19N	- 20B	- 49N	+ 87B	+ 48B	- 41N	- 37N	3½	35	42½	1702
67	<b>WLASSEWITCH Sylvain</b>	1759 F	SenM	ARA	> 96N	- 3B	- 45N	+ 85B	- 22N	=	- 53B		+ 80N	3½	33½	40½	1696
68	<b>LEGRAND Hugo</b>	1715 F	SenM	HDF	- 3N	- 26B	- 80N	+ 77B	+ 74N	+ 73B	= 42N	- 52B		3½	33½	40	1747
69	<b>PAUL Daniel</b>	1673 F	VetM	ARA	+ 71B	- 40N	- 50B	+ 81N	= 41B	+ 84N	- 45N	- 26B	- 49N	3½	32	38½	1764
70	<b>CAROFF Laurent</b>	1804 F	SepM	BRE	+ 82B	- 22N	+ 61B	- 34N	- 24B	- 59N	+ 86B	- 43N	= 71B	3½	31½	37	1659
71	<b>LABADIE Jean-Jacques</b>	1850 F	VetM	EST	- 69N	- 94B	+ 28N	+ 74B	- 35N	- 15B	+ 88N	- 39B	= 70N	3½	31½	35½	1618
72	<b>DEBAUX Herve</b>	1682 F	SepM	OCC	- 6B	- 51N	- 88N	= 52B	- 77N	+ 92N	+ 82B	+ 73B	- 44N	3½	30½	34½	1696
73	<b>HEYMES Jean-Michel</b>	1873 F	SepM	NAQ	- 58B	+ 83N	- 56B	- 8N	+ 94B	- 68N	= 43B	- 72N	+ 86B	3½	30	34	1594
74	<b>GONNET Frederic</b>	1653 F	SenM	PDL	= 30B	= 50N	- 13B	- 71N	- 68B	- 80N	+ 91B	+ 81N	= 75B	3½	29½	34½	1703
75	<b>LARGY Theo</b>	1743 F	JunM	PAC	- 25N	- 23N	= 83B	= 76N	= 90B	+ 82B	= 78N	- 33B	= 74N	3½	29½	34½	1673
76	<b>BOURSEAU Pascal</b>	1652 F	SenM	IDF	- 14N	- 48B	= 91N	= 75B	- 15N	+ 77B	= 87N	- 65B	+ 88N	3½	29½	34	1659
77	<b>GLEDEL Bernard</b>	1714 F	SepM	BRE	- 11B	- 38N	- 62B	- 68N	+ 72B	- 76N	+ 94N	= 88B	+ 90N	3½	28	31½	1641
78	<b>ALLENTIN Eric</b>	1856 F	SepM	HDF	+ 83B	- 58N	+ 59B	- 47N	- 8B	= 60N	= 75B	- 28N		3	33	39½	1626
79	<b>CARIVENC Thierry</b>	1687 F	SenM	OCC	+ 51B	- 6N	- 34B	- 61N	= 81B	- 53N	- 90N	+ 92B	= 82N	3	30½	34	1646
80	<b>MENIVALE Patrick</b>	1667 F	SepM	OCC	- 33N	- 17N	+ 68B	- 89B	- 88N	+ 74B	+ 81N	- 36B	- 67B	3	29½	35	1649
81	<b>DURAND Sylvain</b>	1800 F	SepM	IDF	- 85N	= 28B	= 35N	- 69B	= 79N	= 86N	- 80B	- 74B	+ 94N	3	27½	31½	1539
82	<b>GALLET Gilles</b>	1617 F	VetM	IDF	- 70N	+ 88B	=	- 48N	- 57B	- 75N	- 72N	+ 93B	= 79B	3	26½	30½	1606
83	<b>OLLIVIER Clemence</b>	1682 F	SenF	CVL	- 78N	- 73B	= 75N	- 44N	- 53B	+ 91N	+ 93B	- 48B	= 92N	3	25½	28½	1672
84	<b>DEUMIE Philippe</b>	1928 F	SepM	OCC	= 49N	+ 92B	+ 18N	- 16B	- 20N	- 69B	< 44N			2½	33	38	1704
85	<b>PETITJEAN Antoine</b>	1609 F	CadM	ARA	+ 81B	- 10N	- 41B	- 67N	+ 92B	=				2½	30½	35	1746
86	<b>GAUTIER Dorian</b>	1677 F	SenM	NAQ	= 50B	+ 89N	- 42B	- 17N	- 26N	= 81B	- 70N	= 87B	- 73N	2½	30	36	1651
87	<b>ELEZE Greg</b>	1730 F	SenM	OCC	= 21N	=	- 47B	= 62N	- 43B	- 66N	= 76B	= 86N		2½	30	36	1560
88	<b>MATHIEU Jerome</b>	1759 F	SenM	ARA	- 22B	- 82N	+ 72B	- 60N	+ 80B	- 51N	- 71B	= 77N	- 76B	2½	28½	34½	1567
89	<b>CRIVELLE Patrick</b>	1806 F	SepM	OCC	= 35N	- 86B	=	+ 80N	- 61B	= 65B	- 62N	- 59N		2½	27½	33	1492
90	<b>LAURENT Yohan</b>	1644 F	SenM	ARA	- 41B	- 57N	EXE	- 65B	= 75N	- 44N	+ 79B	- 63N	- 77B	2½	26½	32½	1482
91	<b>ROSENFELD Imre</b>	1712 F	VetM	ARA	- 32N	- 24N	= 76B	- 36B	- 52N	- 83B	- 74N	= 94B	+ 93N	2	30½	33½	1538
92	<b>FLEREAU Pierre</b>	1743 F	SepM	IDF	= 47B	- 84N	- 27N	- 28B	- 85N	- 72B	EXE	- 79N	= 83B	2	30	34½	1419
93	<b>BIZOT Jean-Christophe</b>	1717 F	SenM	IDF	- 34B	= 53N	+ 36N	- 9B	- 46N	- 52B	- 83N	- 82N	- 91B	1½	33½	38½	1527
94	<b>ALZIEU Pierre-Louis</b>	1673 F	SenM	ARA	- 16N	+ 71N	- 51B	- 14B	- 73N	- 62N	- 77B	= 91N	- 81B	1½	30	35	1513
95	<b>ARAVIND P V S</b>	1716 F	SenM		< 64B									0	24½	27	0
96	<b>MUSHINI AJAY</b>	1947 F	SenM		< 67B									0	24½	27	0