





7ème Open FIDE de Sucé-sur-Erdre - Open A

Grille américaine après la ronde 5

Pl	Nom	Elo	Cat.	Fede	Ligue	R 1	R 2	R 3	R 4	R 5	Pts	Tr.	Bu.	Perf
1	GREZELS Florian	2282 F	SenM		OCC	+ 14B	+ 12N	+ 8B	= 3N	+ 4B	4½	12	14½	2429
2	CAMPOS Leo	1933 F	SenM		PDL	= 7N	= 6B	+ 22N	+ 9B	+ 8N	4	12½	13	2275
3	f NOTTOLA Adrien	2226 F	SenM		IDF	+ 23N	+ 9B	= 5N	= 1B	= 6N	3½	14½	15	2217
4	GELY Yann	2132 F	SenM		PDL	+ 18N	+ 22B	= 10N	+ 5B	- 1N	3½	13	13½	2181
5	DREYFUS Jacques	2060 F	SenM		IDF	+ 17B	+ 16N	= 3B	- 4N	+ 13B	3½	12½	14½	2261
6	PICARD Remi	2012 F	SenM		PDL	= 15B	= 2N	+ 17B	+ 10N	= 3B	3½	12½	14½	2112
7	MIDY Robin	2144 F	SenM		PDL	= 2B	- 8N	+ 25B	+ 21N	+ 12B	3½	10½	12	2146
8	NOEL Nicolas	1975 F	SenM		PDL	+ 24N	+ 7B	- 1N	> 16B	- 2B	3	14½	15½	2054
9	BAURY Noe	2038 F	MinM		PDL	+ 11B	- 3N	+ 14B	- 2N	+ 19B	3	13	14½	2040
10	SIRAGA Timothee	1892 F	CadM		BRE	= 21B	+ 25N	= 4B	- 6B	+ 20N	3	10½	12	2081
11	VOINEA Marius	1866 F	SenM		CVL	- 9N	- 18B	+ 23N	+ 22B	+ 17B	3	7½	8	2035
12	GENAND Theo	2029 F	SenM		PDL	+ 19N	- 1B	+ 18N	= 13B	- 7N	2½	12½	14	2036
13	ZNIBER Reda	1965 F	SenM		PDL	- 16B	+ 15N	+ 24B	= 12N	- 5N	2½	11	12	2029
14	GUECHCHATI Ilyess	1951 F	MinM		PDL	- 1N	+ 19B	- 9N	= 20B	+ 22N	2½	11	11½	2008
15	PEREIRA-DAVOINE Alana	1864 F	MinF		IDF	= 6N	- 13B	- 20N	> 25N	+ 21B	2½	9½	10½	1880
16	m LUCAS Arthur	2335 F	SenM		EST	+ 13N	- 5B	+ 21B	< 8N		2	12½	14	2148
17	SEITE Yamina	1900 F	SenF		BRE	- 5N	+ 23B	- 6N	+ 24B	- 11N	2	11	11½	1877
18	PRIMEL Dominique	1923 F	SepM		PDL	- 4B	+ 11N	- 12B	- 19N	+ 23B	2	10½	11	1896
19	CERCLIER Leo	1864 F	MinM		BRE	- 12B	- 14N	EXE	+ 18B	- 9N	2	10	11	1792
20	EMENEGGER Hugo	1853 F	SenM		PDL	= 25B	- 21N	+ 15B	= 14N	- 10B	2	9	10½	1879
21	LE GEAY Joachim	2053 F	BenM		PDL	= 10N	+ 20B	- 16N	- 7B	- 15N	1½	11½	13½	1869
22	YEREMENKO Andrei	2005 F	VetM		EXE	- 4N	- 2B	- 11N	- 14B		1	13	15	1294
23	DELALANDE Thierry	1949 F	SepM		PDL	- 3B	- 17N	- 11B	EXE	- 18N	1	10½	11	1302
24	MOYA Clovis	1859 F	SenM		NAQ	- 8B	EXE	- 13N	- 17N		1	9	10½	1270
25	PENG Tianlu	1995 F	SenF			= 20N	- 10B	- 7N	< 15B		½	10½	12	1683