

CAHORS 16-06-18 69 VIEUX Amateurs:17 LACHER:07.00

NR NO	Naam Nom	Gemeent Localit	AD EN	IG MQ	Afstand Distanc	Ring Bague	JR AN	Bestat Constat	Snelh. Vitesse	NR NO
1	226792-06 DELSTANCHE JEAN & MEL	BIERGES	6	3	730226	109789816	16.46030	1246.0131	1	
2	184882-00 VAN OVERSTRAETEN EUG	OVERIJS	4	3	732688	230805415	16.52599	1235.5650	2	
3	226792-06 DELSTANCHE JEAN & MEL	BIERGES	6	4		2 109718216	17.03520	1209.2504	3	
4	187455-51 HUART OCTAVE	NIVELLE	3	2	712391	110193515	16.51340	1204.2447	4	
5	301048-57 ROMAIN JEAN PHILIPPE	SART DA	6	1	709329	109675616	17.00479	1180.6441	5	
6	282176-03 DENIS JEAN-CHARLES	CORROY	8	1	727001	108046414	17.17460	1176.8213	6	
7	282999-50 HAZARD JEAN-JACQUES	COURT S	6	6	722691	110878015	17.17120	1170.9187	7	
8	106323-11 EVERAERTS JEAN-MICHEL	SART DA	8	5	711765	118111915	17.08420	1169.3199	8	
9	205999-68 DERNIE FR ET LAURENT	BORNIVA	2	2	709980	108715414	17.11470	1160.5089	9	
10	184882-00 VAN OVERSTRAETEN EUG	OVERIJS	4	1		2 228236214	17.31530	1159.5305	10	
11	184882-00 VAN OVERSTRAETEN EUG	OVERIJS	4	2		3 210925315	17.34260	1154.8700	11	
12	309179-40 MARIT CHRISTOPHE	VIEUSAR	6	2	725321	110739415	17.28230	1154.2652	12	
13	106323-11 EVERAERTS JEAN-MICHEL	SART DA	8	2		2 118110115	17.17090	1153.3096	13	
14	106323-11 EVERAERTS JEAN-MICHEL	SART DA	8	3		3 109690616	17.18210	1151.0714	14	
15	106323-11 EVERAERTS JEAN-MICHEL	SART DA	8	4		4 118110315	17.21000	1146.1594	15	
16	282176-03 DENIS JEAN-CHARLES	CORROY	8	2		2 110425515	17.34300	1145.7857	16	
17	106323-11 EVERAERTS JEAN-MICHEL	SART DA	8	1		5 118111015	17.24440	1139.3101	17	
18	226792-06 DELSTANCHE JEAN & MEL	BIERGES	6	2		3 108007714	17.46580	1128.6918	18	
19	102015-68 HALLEUX FREDDY	LIMAL	3	3	727382	109743316	17.49430	1119.5372	19	
20	309179-40 MARIT CHRISTOPHE	VIEUSAR	6	1		2 108954414	17.52570	1110.8370	20	
21	282176-03 DENIS JEAN-CHARLES	CORROY	8	5		3 109735416	17.54510	1110.1794	21	
22	282176-03 DENIS JEAN-CHARLES	CORROY	8	8		4 109767016	17.55100	1109.6428	22	
23	282999-50 HAZARD JEAN-JACQUES	COURT S	6	2		2 221743516	17.55350	1102.3633	23	