

TOURY		04-06-17 63 VIEUX				Amateurs:13 LACHER:07.00				
NR	Naam	Gemeent	AD	IG	Afstand	Ring	JR	Bestat	Snelh.	NR
NO	Nom	Localit	EN	MQ	Distanc	Bague	AN	Constat	Vitesse	NO
1	DEVLEESCHAUWER VINCEN	MOUSTIE	10	5	300687	100334715	10.39147	1371.4657		1
2	DEVLEESCHAUWER VINCEN	MOUSTIE	10	3		100337215	10.39357	1369.2798		2
3	BALCAEN DUBOIS	ELLEZEL	3	1	311563	100377315	10.47428	1368.2247		3
4	DEVLEESCHAUWER VINCEN	MOUSTIE	10	7		100337315	10.40477	1361.8379		4
5	DEVLEESCHAUWER VINCEN	MOUSTIE	10	6		100339515	10.41307	1357.4319		5
6	DEVLEESCHAUWER VINCEN	MOUSTIE	10	4		100337115	10.42127	1353.1558		6
7	BOTQUIN YVON	LEUZE	6	2	294903	100555915	10.38028	1352.4764		7
8	DERNICOURT H ET S	ELLEZEL	11	3	310854	907233813	10.49510	1352.4211		8
9	DERNICOURT H ET S	ELLEZEL	11	9		100714515	10.50090	1350.6583		9
10	DERNICOURT H ET S	ELLEZEL	11	10		100719415	10.50300	1348.6074		10
11	BALCAEN DUBOIS	ELLEZEL	3	3		100370415	10.52108	1341.9028		11
12	BALCAEN DUBOIS	ELLEZEL	3	2		100394815	10.52308	1339.9791		12
13	HAUTRIVE EDOUARD	MAULDE	6	4	292488	100553115	10.38372	1337.8831		13
14	DEVLEESCHAUWER VINCEN	MOUSTIE	10	9		100337515	10.44547	1336.9115		14
15	DERNICOURT H ET S	ELLEZEL	11	2		907237313	10.52420	1335.8573		15
16	DERNICOURT H ET S	ELLEZEL	11	8		100717215	10.52570	1334.4237		16
17	DERNICOURT H ET S	ELLEZEL	11	1		901845012	10.53040	1333.7557		17
18	HAUTRIVE EDOUARD	MAULDE	6	2		101481414	10.40442	1325.0540		18
19	HAUTRIVE EDOUARD	MAULDE	6	1		905161213	10.40452	1324.9539		19
20	DUTILLEUL GEOFFREY	SAINT S	3	3	307922	100386515	10.52400	1323.4470		20
21	CLEMENT LUCIEN	MAULDE	2	1	295895	100360115	10.44250	1318.5072		21

TOURY		04-06-17 100 YEARLING				Amateurs:14 LACHER:07.00				
NR	Naam	Gemeent	AD	IG	Afstand	Ring	JR	Bestat	Snelh.	NR
NO	Nom	Localit	EN	MQ	Distanc	Bague	AN	Constat	Vitesse	NO
1	DERNICOURT H ET S	ELLEZEL	8	2	310854	108900616	10.45590	1375.5616		1
2	DEVLEESCHAUWER VINCEN	MOUSTIE	14	5	300687	108981416	10.41407	1356.4113		2
3	DEVLEESCHAUWER VINCEN	MOUSTIE	14	9		108981116	10.43577	1342.5824		3
4	DEVLEESCHAUWER VINCEN	MOUSTIE	14	14		108984016	10.45277	1333.6502		4
5	DERNICOURT H ET S	ELLEZEL	8	3		108909116	10.55180	1321.0966		5
6	DEVLEESCHAUWER VINCEN	MOUSTIE	14	6		108985316	10.47417	1320.5692		6
7	HAUTRIVE EDOUARD	MAULDE	7	3	292488	107546616	10.43282	1308.8468		7
8	DERNICOURT H ET S	ELLEZEL	8	5		108909516	10.57360	1308.3081		8
9	HAUTRIVE EDOUARD	MAULDE	7	5		107546816	10.43372	1307.9689		9
10	DEVLEESCHAUWER VINCEN	MOUSTIE	14	1		108982816	10.51177	1300.0151		10
11	BALCAEN DUBOIS	ELLEZEL	2	1	311563	107780816	10.59588	1298.2874		11
12	GERARDIE GERARD	ANVAING	5	1	303010	107578316	10.53531	1295.5512		12
13	GERARDIE GERARD	ANVAING	5	2		107578216	10.55101	1288.4813		13
14	TITART Elodie	ELLEZEL	4	1	311758	414253816	11.02142	1286.9976		14
15	DEVOS-REMY	FRASNES	13	1	301106	102906516	10.54178	1285.1486		15
16	BALCAEN DUBOIS	ELLEZEL	2	2		107784916	11.02268	1285.0785		16
17	DERNICOURT H ET S	ELLEZEL	8	7		108902016	11.03020	1279.0591		17
18	PILATE FRANCOIS	MOUSTIE	18	10	300615	108977416	10.56228	1271.7446		18
19	DELEM MICHEL	HERQUEG	5	3	297580	107554116	10.55181	1264.6744		19
20	DEVLEESCHAUWER VINCEN	MOUSTIE	14	11		108980916	10.58057	1262.8867		20
21	DEVOS-REMY	FRASNES	13	10		107564416	10.58328	1262.2520		21
22	CLEMENT LUCIEN	MAULDE	5	4	295895	108994016	10.54270	1262.0815		22
23	GERARDIE GERARD	ANVAING	5	4		107578016	11.00201	1260.7818		23
24	PILATE FRANCOIS	MOUSTIE	18	14		108974616	10.59188	1256.1565		24
25	PILATE FRANCOIS	MOUSTIE	18	4		108972616	10.59268	1255.4570		25
26	DEVLEESCHAUWER VINCEN	MOUSTIE	14	7		108964516	10.59417	1254.4567		26
27	DELEM MICHEL	HERQUEG	5	5		105750316	10.57141	1254.3680		27
28	DEVOS-REMY	FRASNES	13	4		107564816	11.00378	1251.3236		28
29	DUTILLEUL GEOFFREY	SAINT S	4	1	307922	107798216	11.06370	1248.5855		29
30	CLEMENT LUCIEN	MAULDE	5	2		108992816	10.58430	1239.5238		30
31	PILATE FRANCOIS	MOUSTIE	18	1		108973016	11.02338	1239.3258		31
32	PILATE FRANCOIS	MOUSTIE	18	3		108974016	11.02378	1238.9854		32
33	DEVOS-REMY	FRASNES	13	11		107560416	11.03248	1237.0153		33
34	DERNICOURT H ET S	ELLEZEL	8	6		108908716	11.11350	1235.5906		34