

15e REGION COLOMBOPHILE  
GROUPEMENT MARCEL DACQUET

Date : 12/04/2013. Page : 1  
Claspig : Logiciel : N° 8  
Classificateur : N° 472

CLASSEMENT VIEUX-YEARLINGS  
CLASSEMENT GENERAL

Concours sur BEZIERS du 07/04/2013 - 671 pigeons lâchés à : 10:00:00. - Point Avant : 73000 - Point Arrière : 156000.

Nb. d'amateurs : 16 - Classement : 1/4 - Nb. de jours de vol : 1 - Classement à la vitesse moyenne et à 800m/mn au point extrême.

Vitesse du 1er pigeon : 1447,76 m/mn. - Nb. de Prix : 168.

Claspig : Licence F.C.F N° 8. - Classificateur : HAVEZ J-M - Licence N° : 472.

CLA	NOM/PRENOM	VILLE	IN/EN	PIGEON	AN.S	H.CONST	JV	Av/Ret	VITESSE	DISTANCE	NP		
1	AGOPIAN A	ST-GI	2/63	412630	11 M	11:02:37	1	0"/0,0"	1447,76	90654	1		
2	AGOPIAN A		43	348507	12 M	11:02:49	1	0"/0,0"	1443,15		2		
3	SIMON B	ST-GI	0/7	523481	08 M	10:52:34	1	0"/0,0"	1400,12	73600	1		
4	AGOPIAN A		60	137560	09 M	11:05:15	1	0"/0,0"	1389,34		3		
5	AGOPIAN A		36	155964	10 M	11:05:15	1	0"/0,0"	1389,34		4		
6	AGOPIAN A		57	348514	12 M	11:05:17	1	0"/0,0"	1388,63		5		
7	AGOPIAN A		34	348505	12 M	11:05:20	1	0"/0,0"	1387,56		6		
8	AGOPIAN A		0	412629	11 M	11:05:29	1	0"/0,0"	1384,38		7		
9	AGOPIAN A		37	412634	11 M	11:05:36	1	0"/0,0"	1381,92		8		
10	GABACH C	ST-GI	0/46	412105	11 M	11:08:55	1	-1"/-0,5"	1380,88	95166	1		
11	DEFREITAS M	ST-GI	0/17	348177	12 M	10:59:37	1	-1"/-0,4"	1375,73	82016	1		
12	AGOPIAN A		42	155956	10 M	11:06:02	1	0"/0,0"	1372,85		9		
13	SANCHIS J	ST-GI	0/29	419722	11 M	11:14:15	1	2"/0,9"	1369,84	101711	1		
14	DOS SANTOS O	MIRAM	0/47	157157	10 F	11:47:23	1	0"/0,0"	1367,88	147000	1		
15	AGOPIAN A		35	348516	12 F	11:06:32	1	0"/0,0"	1362,54		10		
16	AGOPIAN A		63	155982	10 M	11:06:35	1	0"/0,0"	1361,51		11		
17	AGOPIAN A		39	348512	12 F	11:06:37	1	0"/0,0"	1360,83		12		
18	DOS SANTOS O		0	416689	11 F	11:48:01	1	0"/0,0"	1359,86		2		
19	AGOPIAN A		24	348531	12 F	11:06:42	1	0"/0,0"	1359,13		13		
20	AGOPIAN A		51	348540	12 M	11:06:45	1	0"/0,0"	1358,11		14		
21	SANCHIS J		0	155816	10 M	11:14:54	1	2"/0,9"	1357,95		2		
22	SANCHIS J		0	155714	10 M	11:14:59	1	2"/0,9"	1356,45		3		
23	AGOPIAN A		20	349362	12 F	11:06:52	1	0"/0,0"	1355,74		15		
24	AGOPIAN A		58	348530	12 F	11:06:57	1	0"/0,0"	1354,06		16		
25	AGOPIAN A		1	412622	11 F	11:07:01	1	0"/0,0"	1352,71		17		
26	SANCHIS J		0	412048	11 M	11:15:14	1	2"/0,9"	1351,94		4		
27	AGOPIAN A		17	349368	12 M	11:07:04	1	0"/0,0"	1351,70		18		
28	SANCHIS J		2	137022	09 F	11:15:17	1	2"/0,9"	1351,04		5		
29	AGOPIAN A		41	348508	12 M	11:07:09	1	0"/0,0"	1350,02		19		
30	AGOPIAN A		45	348517	12 F	11:07:14	1	0"/0,0"	1348,35		20		
31	DA SILVA C	ST-GI	0/70	2306016	12 M	11:12:10	1	-2"/-0,9"	1348,05	97284	1		
32	AGOPIAN A		59	348537	12 M	11:07:17	1	0"/0,0"	1347,35		21		
33	AGOPIAN A		32	348506	12 M	11:07:23	1	0"/0,0"	1345,35		22		
34	AGOPIAN A		28	412647	11 M	11:07:29	1	0"/0,0"	1343,36		23		
35	SANCHIS J		0	437055	11 M	11:15:49	1	2"/0,9"	1341,54		6		
36	SIMON B		5	137466	09 M	10:54:52	1	0"/0,0"	1341,43		2		
37	SANCHIS J		0	155688	10 M	11:15:57	1	2"/0,9"	1339,18		7		
38	SIMON B		1	155785	10 M	10:55:00	1	0"/0,0"	1338,17		3		
39	AGOPIAN A		44	349364	12 F	11:07:45	1	0"/0,0"	1338,07		24		
40	AGOPIAN A		50	348525	12 F	11:07:46	1	0"/0,0"	1337,74		25		
41	SIMON B		4	155786	10 M	10:55:02	1	0"/0,0"	1337,36		4		
42	SANCHIS J		0	348412	12 M	11:16:05	1	2"/0,9"	1336,83		8		
43	SIMON B		2	412202	11 M	10:55:04	1	0"/0,0"	1336,55		5		
44	AGOPIAN A		13	155670	10 F	11:07:50	1	0"/0,0"	1336,42		26		
45	DA SILVA C		37	348986	12 M	11:13:16	1	-2"/-0,9"	1327,81		2		
46	SANCHIS J		0	419570	11 F	11:16:38	1	2"/0,9"	1327,24		9		
47	SANCHIS J		0	419014	11 F	11:16:40	1	2"/0,9"	1326,66		10		
48	AUDIBERT JC	MIRAM	0/86	140988	09 M	11:57:20	1	-1"/-0,4"	1326,40	155631	1		

49	AUDIBERT JC		0	157297	10 M	11:57:21	1	-1"/-0,4"	1326,21		2
50	SANCHIS J		0	348979	12 F	11:16:42	1	2"/0,9"	1326,09		11
51	SALMON F	MIRAM	0/92	352010	12 F	11:50:35	1	-1"/-0,4"	1325,98	146631	1
52	SALMON F		44	157560	10 M	11:50:36	1	-1"/-0,4"	1325,78		2
53	DA SILVA C		72	349099	12 M	11:13:23	1	-2"/-0,9"	1325,70		3
54	AUDIBERT JC		0	157299	10 M	11:57:24	1	-1"/-0,4"	1325,64		3
55	SALMON F		33	352021	12 F	11:50:38	1	-1"/-0,4"	1325,38		3
56	SALMON F		31	416774	11 F	11:50:39	1	-1"/-0,4"	1325,18		4
57	DA SILVA C		49	348112	12 M	11:13:25	1	-2"/-0,9"	1325,09		4
58	DA SILVA C		95	348139	12 M	11:13:25	1	-2"/-0,9"	1325,09		5
59	AUDIBERT JC		13	417613	11 F	11:57:27	1	-1"/-0,4"	1325,08		4
60	SALMON F		74	416751	11 M	11:50:40	1	-1"/-0,4"	1324,98		5
61	DA SILVA C		76	348102	12 M	11:13:26	1	-2"/-0,9"	1324,79		6
62	SALMON F		92	352012	12 M	11:50:41	1	-1"/-0,4"	1324,78		6
63	SALMON F		3	157550	10 M	11:50:43	1	-1"/-0,4"	1324,38		7
64	SALMON F		2	352001	12 M	11:50:43	1	-1"/-0,4"	1324,38		8
65	SALMON F		71	352015	12 M	11:50:43	1	-1"/-0,4"	1324,38		9
66	SALMON F		35	416780	11 F	11:50:44	1	-1"/-0,4"	1324,18		10
67	AUDIBERT JC		0	412939	11 M	11:57:32	1	-1"/-0,4"	1324,14		5
68	SALMON F		46	352033	12 F	11:50:45	1	-1"/-0,4"	1323,98		11
69	DA SILVA C		92	349090	12 F	11:13:29	1	-2"/-0,9"	1323,89		7
70	DA SILVA C		4	419555	11 M	11:13:29	1	-2"/-0,9"	1323,89		8
71	SANCHIS J		0	348414	12 M	11:16:50	1	2"/0,9"	1323,78		12
72	GABACH C		0	248897	12 F	11:11:54	1	-1"/-0,5"	1323,59		2
73	SALMON F		28	416715	11 F	11:50:47	1	-1"/-0,4"	1323,58		12
74	AUDIBERT JC		0	513675	10 M	11:57:36	1	-1"/-0,4"	1323,39		6
75	SALMON F		16	157452	10 F	11:50:48	1	-1"/-0,4"	1323,38		13
76	SALMON F		27	352082	12 F	11:50:48	1	-1"/-0,4"	1323,38		14
77	SALMON F		24	352041	12 F	11:50:49	1	-1"/-0,4"	1323,18		15
78	DA SILVA C		90	348144	12 M	11:13:32	1	-2"/-0,9"	1322,99		9
79	DA SILVA C		45	419954	11 M	11:13:32	1	-2"/-0,9"	1322,99		10
80	SALMON F		42	157448	10 F	11:50:50	1	-1"/-0,4"	1322,99		16
81	SALMON F		69	161889	10 M	11:50:50	1	-1"/-0,4"	1322,99		17
82	SALMON F		38	505414	11 F	11:50:51	1	-1"/-0,4"	1322,79		18
83	DA SILVA C		53	348105	12 M	11:13:33	1	-2"/-0,9"	1322,69		11
84	SALMON F		39	157460	10 F	11:50:54	1	-1"/-0,4"	1322,19		19
85	DA SILVA C		68	349100	12 M	11:13:35	1	-2"/-0,9"	1322,09		12
86	AGOPIAN A		25	349370	12 F	11:08:35	1	0"/0,0"	1321,81		27
87	DA SILVA C		50	1622779	11 F	11:13:36	1	-2"/-0,9"	1321,79		13
88	DA SILVA C		1	412945	11 F	11:13:36	1	-2"/-0,9"	1321,79		14
89	DA SILVA C		79	412192	11 F	11:13:37	1	-2"/-0,9"	1321,49		15
90	DA SILVA C		96	513593	10 F	11:13:37	1	-2"/-0,9"	1321,49		16
91	GABACH C		0	437085	81 F	11:12:01	1	-1"/-0,5"	1321,44		3
92	SALMON F		53	352002	12 M	11:50:59	1	-1"/-0,4"	1321,20		20
93	GABACH C		0	348209	12 M	11:12:02	1	-1"/-0,5"	1321,14		4
94	DA SILVA C		47	1043074	11 F	11:13:39	1	-2"/-0,9"	1320,90		17
95	SALMON F		19	352003	12 F	11:51:02	1	-1"/-0,4"	1320,60		21
96	GABACH C		0	412080	11 M	11:12:04	1	-1"/-0,5"	1320,53		5
97	SALMON F		65	352028	12 M	11:51:03	1	-1"/-0,4"	1320,40		22
98	DA SILVA C		27	1622760	11 M	11:13:41	1	-2"/-0,9"	1320,30		18
99	AGOPIAN A		19	412626	11 F	11:08:41	1	0"/0,0"	1319,89		28
100	AUDIBERT JC		9	517742	10 F	11:57:55	1	-1"/-0,4"	1319,84		7
101	DA SILVA C		56	2303021	12 M	11:13:43	1	-2"/-0,9"	1319,70		19
102	SALMON F		49	352005	12 M	11:51:07	1	-1"/-0,4"	1319,61		23
103	SALMON F		63	352019	12 M	11:51:07	1	-1"/-0,4"	1319,61		24

104	SALMON F		56	352095	12 M	11:51:07	1	-1"/-0,4"	1319,61		25
105	AGOPIAN A		0	412640	11 F	11:08:42	1	0"/0,0"	1319,56		29
106	GABACH C		0	348224	12 F	11:12:09	1	-1"/-0,5"	1319,00		6
107	GABACH C		0	348210	12 F	11:12:11	1	-1"/-0,5"	1318,39		7
108	DA SILVA C		83	2303026	12 M	11:13:49	1	-2"/-0,9"	1317,91		20
109	AGOPIAN A		0	412625	11 F	11:08:48	1	0"/0,0"	1317,65		30
110	SALMON F		78	352030	12 M	11:51:23	1	-1"/-0,4"	1316,45		26
111	AUDIBERT JC		39	141229	09 F	11:58:22	1	-1"/-0,4"	1314,82		8
112	AUDIBERT JC		0	416638	11 F	11:58:25	1	-1"/-0,4"	1314,26		9
113	GABACH C		0	155811	10 M	11:12:29	1	-1"/-0,5"	1312,94		8
114	GABACH C		0	348522	12 M	11:12:29	1	-1"/-0,5"	1312,94		9
115	DA SILVA C		3	348106	12 M	11:14:10	1	-2"/-0,9"	1311,69		21
116	SALMON F		66	416768	11 M	11:51:55	1	-1"/-0,4"	1310,18		27
117	SALMON F		51	352084	12 M	11:52:02	1	-1"/-0,4"	1308,81		28
118	DA SILVA C		57	2521020	12 M	11:14:23	1	-2"/-0,9"	1307,87		22
119	SALMON F		21	416765	11 F	11:52:09	1	-1"/-0,4"	1307,45		29
120	SALMON F		40	352051	12 F	11:52:16	1	-1"/-0,4"	1306,09		30
121	SALMON F		23	416755	11 F	11:52:18	1	-1"/-0,4"	1305,71		31
122	SALMON F		13	140548	09 F	11:52:22	1	-1"/-0,4"	1304,93		32
123	SALMON F		61	416682	11 M	11:52:26	1	-1"/-0,4"	1304,16		33
124	SALMON F		1	140542	09 M	11:52:27	1	-1"/-0,4"	1303,97		34
125	SALMON F		18	416733	11 F	11:52:31	1	-1"/-0,4"	1303,19		35
126	SANCHIS J		0	412013	11 M	11:18:03	1	2"/0,9"	1303,15		13
127	SALMON F		15	140964	09 F	11:52:33	1	-1"/-0,4"	1302,81		36
128	SALMON F		5	157552	10 M	11:52:39	1	-1"/-0,4"	1301,65		37
129	SALMON F		54	157528	10 M	11:52:45	1	-1"/-0,4"	1300,50		38
130	SALMON F		11	157522	10 F	11:52:49	1	-1"/-0,4"	1299,73		39
131	SALMON F		0	416740	11 M	11:52:52	1	-1"/-0,4"	1299,15		40
132	SALMON F		68	416800	11 M	11:52:52	1	-1"/-0,4"	1299,15		41
133	AGOPIAN A		0	412637	11 M	11:09:47	1	0"/0,0"	1299,08		31
134	SALMON F		85	140551	09 M	11:53:00	1	-1"/-0,4"	1297,62		42
135	DA SILVA C		66	348146	12 F	11:15:01	1	-2"/-0,9"	1296,83		23
136	DA SILVA C		14	348127	12 F	11:15:03	1	-2"/-0,9"	1296,26		24
137	SALMON F		6	352063	12 F	11:53:08	1	-1"/-0,4"	1296,09		43
138	DA SILVA C		89	348998	12 F	11:15:04	1	-2"/-0,9"	1295,97		25
139	AGOPIAN A		7	1033051	08 M	11:09:59	1	0"/0,0"	1295,37		32
140	AUDIBERT JC		0	452563	08 M	12:00:16	1	-1"/-0,4"	1294,05		10
141	SALMON F		7	352038	12 F	11:53:27	1	-1"/-0,4"	1292,47		44
142	AUDIBERT JC		0	157232	10 F	12:00:26	1	-1"/-0,4"	1292,26		11
143	SANCHIS J		0	349718	12 M	11:18:46	1	2"/0,9"	1291,29		14
144	PERE JR	ST-GI	0/10	348241	12 F	11:17:25	1	0"/0,0"	1290,30	99891	1
145	SANCHIS J		0	348972	12 M	11:19:11	1	2"/0,9"	1284,50		15
146	SALMON F		80	416785	11 M	11:54:11	1	-1"/-0,4"	1284,17		45
147	AUDIBERT JC		0	419707	11 M	12:01:14	1	-1"/-0,4"	1283,73		12
148	AUDIBERT JC		0	416459	11 F	12:01:18	1	-1"/-0,4"	1283,02		13
149	AUDIBERT JC		0	141128	09 F	12:01:26	1	-1"/-0,4"	1281,61		14
150	AUDIBERT JC		0	450607	08 F	12:01:28	1	-1"/-0,4"	1281,26		15
151	SALMON F		84	352031	12 M	11:54:41	1	-1"/-0,4"	1278,57		46
152	SALMON F		55	352074	12 M	11:54:45	1	-1"/-0,4"	1277,83		47
153	DOVIS C	MIRAM	0/65	416528	11 M	11:52:59	1	0"/0,0"	1274,30	144089	1
154	SIMON B		3	155773	10 M	10:57:50	1	0"/0,0"	1272,61		6
155	AUDIBERT JC		0	412934	11 M	12:02:31	1	-1"/-0,4"	1270,28		16
156	AUDIBERT JC		0	157234	10 M	12:02:38	1	-1"/-0,4"	1269,07		17
157	DOVIS C		18	416501	11 M	11:53:32	1	0"/0,0"	1268,13		2
158	SANCHIS J		3	348424	12 F	11:20:15	1	2"/0,9"	1267,42		16

159	DOVIS C		0	416542	11 M	11:53:42	1	0"/0,0"	1266,27		3
160	AUDIBERT JC		0	157742	10 M	12:03:02	1	-1"/-0,4"	1264,95		18
161	AGOPIAN A		0	348663	12 F	11:11:42	1	0"/0,0"	1264,35		33
162	BOROWIEC M&G	MIRAM	0/23	352716	12 M	11:55:13	1	-1"/-0,4"	1263,22	145544	1
163	BOROWIEC M&G		0	352695	12 M	11:55:14	1	-1"/-0,4"	1263,04		2
164	BOROWIEC M&G		0	352676	12 M	11:55:18	1	-1"/-0,4"	1262,31		3
165	AUDIBERT JC		0	517708	10 M	12:03:21	1	-1"/-0,4"	1261,70		19
166	GABACH C		0	348898	12 F	11:15:27	1	-1"/-0,5"	1261,31		10
167	PETIT TH	ST-GI	0/14	348685	12 M	11:21:22	1	-1"/-0,4"	1261,16	102616	1
168	GABACH C		0	348996	12 M	11:15:32	1	-1"/-0,5"	1259,92		11

Fin du classement. Viennent ensuite :

169	GABACH C		0	412712	11 M	11:15:36	1	-1"/-0,5"	1258,81		12
170	SALMON F		22	416489	11 F	11:56:30	1	-1"/-0,4"	1258,63		48
171	MEDUS E	GERVA	2/30	139416	09 M	11:52:56	1	0"/0,0"	1257,51	142015	1
172	SALMON F		43	352027	12 F	11:56:38	1	-1"/-0,4"	1257,20		49
173	SALMON F		37	352096	12 F	11:56:40	1	-1"/-0,4"	1256,84		50
174	AUDIBERT JC		0	141238	09 M	12:03:50	1	-1"/-0,4"	1256,78		20
175	SALMON F		26	352065	12 F	11:56:42	1	-1"/-0,4"	1256,48		51
176	AGOPIAN A		0	412636	11 F	11:12:11	1	0"/0,0"	1255,89		34
177	DOVIS C		15	156954	10 M	11:54:39	1	0"/0,0"	1255,78		4
178	AGOPIAN A		3	412638	11 F	11:12:14	1	0"/0,0"	1255,02		35
179	PETIT TH		6	348866	12 M	11:21:46	1	-1"/-0,4"	1254,99		2
180	SALMON F		17	140538	09 M	11:56:54	1	-1"/-0,4"	1254,33		52
181	SALMON F		17	352020	12 F	11:56:55	1	-1"/-0,4"	1254,15		53
182	SALMON F		88	352043	12 M	11:56:56	1	-1"/-0,4"	1253,97		54
183	SALMON F		4	157517	10 M	11:56:57	1	-1"/-0,4"	1253,79		55
184	AGOPIAN A		4	155951	10 F	11:12:20	1	0"/0,0"	1253,28		36
185	SALMON F		52	505408	11 M	11:57:01	1	-1"/-0,4"	1253,08		56
186	SALMON F		79	157523	10 M	11:57:05	1	-1"/-0,4"	1252,36		57
187	SALMON F		75	352061	12 M	11:57:07	1	-1"/-0,4"	1252,01		58
188	AGOPIAN A		0	349367	12 F	11:12:26	1	0"/0,0"	1251,55		37
189	SALMON F		83	352042	12 M	11:57:10	1	-1"/-0,4"	1251,47		59
190	SALMON F		73	140560	09 M	11:57:11	1	-1"/-0,4"	1251,29		60
191	AUDIBERT JC		0	419599	11 F	12:04:26	1	-1"/-0,4"	1250,72		21
247	BENRAHOU M	ST-GI	3/10	348486	12 F	11:44:15	1	0"/0,0"	1188,76	123889	1
290	KICIEN M	ST-GI	0/62	161833	10 M	11:27:30	1	0"/0,0"	1141,25	99859	1

Classement établi par : HAVEZ J-M - Licence N° : 472