

09/24/2019 19:18:04

FED.Colombophile Quebec

2019 MONKLAND-1 YB

Race Date: 09/15/2019

Members/Flyers: 3

Release Weather: Soleil 11C vent 6km O

Release Time: 09:45:00

Birds: 38

Arrival Weather: Soleil 16 C vent 13-19 km Oues

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
1	Riccardi Luigi	FCQ	19 CU LAVAL 19189		C 8	110.194	0	11:17:29	0:00	1191.5012		
2	Riccardi Luigi	FCQ	19 CU LAVAL 19149		C 2	110.194	0	11:17:44	0:12	1188.2890		
3	Riccardi Luigi	FCQ	19 CU LAVAL 19135		C 3	110.194	0	11:17:45	0:15	1188.0755		
4	Riccardi Luigi	FCQ	19 CU LAVAL 19131		C 5	110.194	0	11:17:50	0:21	1187.0090		
5	Riccardi Luigi	FCQ	19 CU LAVAL 19147		C 4	110.194	0	11:17:50	0:21	1187.0090		
6	Riccardi Luigi	FCQ	19 CU LAVAL 19151		C 6	110.194	0	11:17:51	0:21	1186.7959		
7	Riccardi Luigi	FCQ	19 CU LAVAL 19143		C 7	110.194	0	11:27:23	9:53	1076.2885		
8	Dorian Danila	FCQ	19 CU LAVAL 19293		C 14	76.105	0	10:57:26	12:23	1050.6903		
9	Dorian Danila	FCQ	19 CU LAVAL 19327		C 2	76.105	0	10:57:30	12:29	1049.7241		
10	Dorian Danila	FCQ	19 CU LAVAL 19382		C 3	76.105	0	10:57:33	12:33	1049.0007		
11	Dorian Danila	FCQ	19 CU LAVAL 19282		C 4	76.105	0	10:57:34	12:35	1048.7598		
12	Dorian Danila	FCQ	19 CU LAVAL 19359		C 5	76.105	0	10:58:01	13:14	1042.2963		
13	Dorian Danila	FCQ	19 CU LAVAL 19231		C 6	76.105	0	10:58:08	13:24	1040.6335		
14	Dorian Danila	FCQ	19 CU LAVAL 19332		C 7	76.105	0	10:58:14	13:33	1039.2126		
15	Dorian Danila	FCQ	19 CU LAVAL 19289		C 8	76.105	0	10:58:35	14:03	1034.2695		
16	Dorian Danila	FCQ	19 CU LAVAL 19357		C 9	76.105	0	11:03:22	20:59	971.1399		
17	Dorian Danila	FCQ	19 CU LAVAL 19205		C 10	76.105	0	11:03:42	21:28	967.0267		
18	Dorian Danila	FCQ	19 CU LAVAL 19288		C 11	76.105	0	11:16:58	40:40	827.5281		
19	Dorian Danila	FCQ	19 CU LAVAL 19224		C 12	76.105	0	11:25:23	52:51	758.1438		
20	Dorian Danila	FCQ	19 CU LAVAL 19292		C 13	76.105	0	11:25:26	52:56	757.7663		
21	Dorian Danila	FCQ	19 CU LAVAL 19209		C 14	76.105	0	11:26:13	54:04	751.9019		

LOFTS THAT DID NOT MAKE THE BOARD