

Open and Junior Category

Name: GAS CITY 2 B

Young Bird Race

Flown: 09/03/2016

Release(B): 08:00 Birds: 39

Lofts: 9

Station: GAS CITY, IN GPS

Weather (Rel) clear, ene 7, 55 degrees (Arr) sct. cloud, n4.6, 72 degrees

POS	NAME	BAND NUMBER	CLR	X	ARRIVAL	MILES	TOWIN	YPM	PT
1	MIPA/5	1636 AU 16 MIPA	BB	H	13:26:05	228.147	00.00	1231.425	100
2	MIPA	1634 AU 16 MIPA	BBSP	C	13:26:10	2/ 5	00.04	1231.116	99
3	SCHULTZ, LE/5	344 AU 16 LEE	DC	C	13:41:47	232.313	09.45	1196.247	98
4	SCHULTZ, LEE	320 AU 16 LEE	BB	C	13:41:48	2/ 5	09.46	1196.201	97
----- Above are 10 percent -----									
5	SCHULTZ, LEE	325 AU 16 LEE	BC	C	13:41:48	3/ 5	09.47	1196.177	96
6	BUSS, ART/5	4923 AU 16 FM	BB	H	14:06:11	231.084	35.56	1110.575	95
7	MIPA	1629 AU 16 MIPA		C	14:22:15	3/ 5	56.10	1050.460	94
8	O SULLIVAN, /4	4874 AU 16 FM	BLCK	C	13:45:50	203.050	55.37	1033.344	93
----- Above are 20 percent -----									
9	BOUDRO, DAVE/5	4955 AU 16 FM	BB	H	14:02:17	212.001	59.17	1029.871	92
10	KINNEY LOFT/5	4440 AU 16 FM	RED	C	13:54:21	206.217	59.37	1024.205	91
11	JOURNEYS E/2	4970 AU 16 FM	BB	H	14:16:42	210.539	01:15	983.638	90
12	BOUDRO, DAVE	4298 AU 16 FM	BC	C	14:23:49	2/ 5	01:20	972.111	89
13	CONOVER, BR/4	4241 AU 16 FM	CH	H	14:26:43	196.563	01:45	894.531	88
14	BUSS, ART	4926 AU 16 FM	BB	H	15:43:23	2/ 5	02:13	877.635	87
15	KINNEY LOFT	4226 AU 16 FM	RC	C	15:08:01	2/ 5	02:13	847.921	86
16	CONOVER, BRIA	368 AU 16 LEE	RC	H	15:33:02	2/ 4	02:52	763.603	85
17	O SULLIVAN, M	4879 AU 16 FM	RCSP	C	16:12:08	2/ 4	03:21	726.154	84
18	KINNEY LOFT	4435 AU 16 FM	RC	C	16:39:26	3/ 5	03:44	698.684	83
19	BUSS, ART	4920 AU 16 FM	BB	H	17:44:36	3/ 5	04:14	695.687	82
20	O SULLIVAN, M	4876 AU 16 FM	DC	C	16:52:40	3/ 4	04:02	670.889	81
21	BOUDRO, DAVE	544 IF 16 TAF	DC	H	18:36:28	3/ 5	05:33	586.229	80
22	BOUDRO, DAVE	4967 AU 16 FM	BB	H	18:55:52	4/ 5	05:52	568.885	79
23	BOUDRO, DAVE	4204 AU 16 FM	CHOC	H	19:40:43	5/ 5	06:37	532.479	78
24	CONOVER, BRIA	4244 AU 16 FM	GRIZ	H	19:13:08	3/ 4	06:32	513.926	77

No clockings were reported from OKONIEWSKI, DAN out of 4 entries.