

Oxford RPC

(SWOA) 1D GEORGETOWN (Release D)

Release: Aug 02, 2025 at 09:15:00

Liberator: Roland Paret

Lofts/Birds: 2/38

Station: (SWOA) GEORGETOWN

"No Reports" and Weather appear at the end of this report

POS	Loft (Ship)	Band	Color	Sex	Arrival	Distance	ToWin	MPM	Pts
1	R. Scott (28)	3134 CU 25 GAUV		C	10:04:27	57.722	00.00	1167.279	60
2	R. Scott	3112 CU 25 GAUV		C	10:04:31	2/28	00.04	1165.708	51
3	R. Scott	3165 CU 25 GAUV		C	10:04:36	3/28	00.09	1163.749	42
4	R. Scott	3124 CU 25 GAUV		C	10:04:39	4/28	00.12	1162.577	33
5	R. Scott	2914 CU 25 GAUV		C	10:04:42	5/28	00.15	1161.408	24
6	R. Scott	3177 CU 25 GAUV		C	10:04:45	6/28	00.18	1160.241	15
7	R. Scott	3127 CU 25 GAUV		C	10:05:08	7/28	00.41	1151.369	5
8	R. Scott	3183 CU 25 GAUV		C	10:05:11	8/28	00.44	1150.222	0
9	NOEL MARCIA (10)	5726 CU 25 CU		C	10:10:59	63.799	01.19	1139.613	0
10	NOEL MARCIANO	5736 CU 25 CU		C	10:11:02	2/10	01.22	1138.596	0
11	NOEL MARCIANO	5728 CU 25 CU		C	10:11:03	3/10	01.23	1138.258	0
12	NOEL MARCIANO	5730 CU 25 CU		C	10:11:08	4/10	01.28	1136.568	0
13	NOEL MARCIANO	5724 CU 25 CU		C	10:11:14	5/10	01.34	1134.547	0
14	R. Scott	3115 CU 25 GAUV		C	10:10:40	9/28	06.13	1036.922	0
15	R. Scott	3484 CU 25 OX		C	10:10:49	10/28	06.22	1034.135	0
16	R. Scott	3179 CU 25 GAUV		C	10:11:37	11/28	07.10	1019.523	0
17	R. Scott	2932 CU 25 GAUV		C	10:11:50	12/28	07.23	1015.636	0
18	R. Scott	3185 CU 25 GAUV		C	10:42:46	13/28	38.19	657.675	0
19	R. Scott	3161 CU 25 GAUV		C	10:45:36	14/28	41.09	637.108	0
20	R. Scott	3130 CU 25 GAUV		C	10:49:37	15/28	45.10	610.061	0
21	R. Scott	3146 CU 25 GAUV		C	10:51:41	16/28	47.14	597.021	0
22	R. Scott	3154 CU 25 GAUV		C	10:51:47	17/28	47.20	596.404	0
23	R. Scott	2907 CU 25 GAUV		C	10:56:54	18/28	52.27	566.457	0
24	R. Scott	3490 CU 25 OX		C	10:58:25	19/28	53.58	558.150	0
25	NOEL MARCIANO	5732 CU 25 CU		C	11:16:05	6/10	01:06	526.904	0
26	NOEL MARCIANO	5729 CU 25 CU		C	11:25:05	7/10	01:15	490.450	0

No Clockings (0 Lofts)

All lofts made the board

Release Weather

Wind:
Weather:
Temp:

Arrival Weather

Wind:
Weather:
Temp: