

2023 USPA National Skydiving Championships
Artistic Events - Freeflying Open

Judge: Jami

Team: 6001 Fineapples

Round	Init Tech Score	Exec Deduction	Technical	Presentation	Cam Deduction	Final Score
1	8.300	2.0	6.3	7.0	2.9	5.2
3	8.300	1.0	7.3	7.3	2.4	6.1
4	8.300	1.0	7.3	6.8	2.3	5.9
6	8.300	1.5	6.8	7.9	2.7	6.0
7	8.300	1.0	7.3	7.8	2.9	6.1
8	0.000	0.0				

2023 USPA National Skydiving Championships
Artistic Events - Freeflying Open

Judge: Jami

Team: 6002 XP Ascend FF

Round	Init Tech Score	Exec Deduction	Technical	Presentation	Cam Deduction	Final Score
1	9.300	0.4	8.9	9.4	0.4	9.0
3	9.300	0.2	9.1	9.5	0.1	9.3
4	9.300	0.2	9.1	9.5	0.1	9.3
6	9.300	0.1	9.2	9.6	0.2	9.3
7	9.300	0.6	8.7	9.2	0.2	8.9
8	0.000	0.0				

2023 USPA National Skydiving Championships
Artistic Events - Freeflying Open

Judge: Mary

Team: 6001 Fineapples

Round	Init Tech Score	Exec Deduction	Technical	Presentation	Cam Deduction	Final Score
1	8.300	1.5	6.8	8.0	2.0	6.4
3	8.300	1.0	7.3	7.8	2.2	6.5
4	8.300	1.0	7.3	6.7	2.0	6.0
6	8.300	1.3	7.0	7.5	2.3	6.1
7	8.300	1.5	6.8	7.8	2.3	6.2
8	0.000	0.0				

2023 USPA National Skydiving Championships
Artistic Events - Freeflying Open

Judge: Mary

Team: 6002 XP Ascend FF

Round	Init Tech Score	Exec Deduction	Technical	Presentation	Cam Deduction	Final Score
1	9.300	0.3	9.0	9.5	0.3	9.1
3	9.300	0.2	9.1	9.8	0.1	9.4
4	9.300	0.2	9.1	9.8	0.2	9.4
6	9.300	0.1	9.2	9.7	0.2	9.4
7	9.300	0.5	8.8	9.7	0.2	9.2
8	0.000	0.0				

2023 USPA National Skydiving Championships
Artistic Events - Freeflying Open

Judge: Scott

Team: 6001 Fineapples

Round	Init Tech Score	Exec Deduction	Technical	Presentation	Cam Deduction	Final Score
1	8.300	1.5	6.8	7.8	3.1	5.8
3	8.300	1.1	7.2	7.6	2.8	6.0
4	8.300	0.8	7.5	7.9	2.0	6.7
6	8.300	1.8	6.5	7.5	2.7	5.7
7	8.300	0.8	7.5	7.6	3.5	5.8
8	0.000	0.0				

2023 USPA National Skydiving Championships
Artistic Events - Freeflying Open

Judge: Scott

Team: 6002 XP Ascend FF

Round	Init Tech Score	Exec Deduction	Technical	Presentation	Cam Deduction	Final Score
1	9.300	0.4	8.9	9.1	0.2	8.9
3	9.300	0.2	9.1	9.7	0.1	9.4
4	9.300	0.2	9.1	9.6	0.1	9.3
6	9.300	0.1	9.2	9.8	0.1	9.5
7	9.300	0.5	8.8	9.0	0.2	8.8
8	0.000	0.0				