S1 - altitude models,
 S7 - scale models,

S2 - payload altitude models,

S8 - rocket glider duration models,

S3 - parachute duration models,

S9 - gyrocopter duration models,

S4 - boost/glide duration models,
 S10 - flex wing duration models.

S5 - scale altitude models,

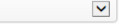
S6 - streamer duration models,



Results

August 24th, 2016

S2/P Junior





St.№	Last Name, First Name	FAI license	Team	Flight			Flights	Place
OL.I¥	Last Name, First Name	rai license	ream	1	2	3	sum	T lacc
243	PETRUH, Anton	UKR-S-109	UKR 💳	68	66	17	151	1 🛡
82	VanMilligan, Ashley	45721	USA 🚟	100	26	38	164	2 🕎
81	VanMilligan, Allison	45722	USA 🚟	70	95	46	211	3 👳
70	IVANETS, Roman	UKR-S-108	UKR 💳	43	124	70	237	4
69	IVANETS, Vadym	UKR-S-726	UKR 🔙	100	42	100	242	5
77	Avramov, Stoil	986170	USA 🚟	80	111	79	270	6
66	BAKERENKOV, Andriy	UKR-S-663	UKR 💳	96	23	199	318	7
78	Nowak, Rachel	974996	USA 🚟	480	480	480	1440	8

- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



August 24th, 2016



Team	Competitor 1	Competitor 2	Competitor 3	Sum	Place
UKR 🚾	318	237	151	706	1 👳
USA 🚟	270	211	1440	1921	2 💬

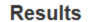
- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



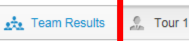
~

August 24th, 2016



S2/P Junior







St.№	Last Name, First Name	FAI license	Team	Flight	Flight points	Landing points	Total score	Points
70	IVANETS, Roman	UKR-S-108	UKR 🚾	53	53	278.30	43	43
243	PETRUH, Anton	UKR-S-109	UKR 🔙	66	66	250.30	68	68
81	VanMilligan, Allison	45722	USA 🔤	45	45	275.20	70	70
77	Avramov, Stoil	986170	USA 🚟	47	47	259.30	80	80
66	BAKERENKOV, Andriy	UKR-S-663	UKR 🔙	44	44	252.40	96	96
82	VanMilligan, Ashley	45721	USA 🚟	60	60	200.00	100	100
69	IVANETS, Vadym	UKR-S-726	UKR 🔤	60	60	200.00	100	100
78	Nowak, Rachel	974996	USA 🚟	0	0	0.00	480	480

- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



August 24th, 2016



S2/P Junior



Individuals



<u>★</u> Team Results







St.№	Last Name, First Name	FAI license	Team	Flight	Flight points	Landing points	Total score	Points
66	BAKERENKOV, Andriy	UKR-S-663	UKR 🚾	58	58	316.50	23	23
82	VanMilligan, Ashley	45721	USA 📕	65	65	288.70	26	26
69	IVANETS, Vadym	UKR-S-726	UKR 🔙	61	61	261.00	42	42
243	PETRUH, Anton	UKR-S-109	UKR 🔙	60	60	234.50	66	66
81	VanMilligan, Allison	45722	USA 📕	88	88	288.60	95	95
77	Avramov, Stoil	986170	USA 🚟	41	41	245.90	111	111
70	IVANETS, Roman	UKR-S-108	UKR 🔙	98	98	310.40	124	124
78	Nowak, Rachel	974996	USA 🚟	0	0	0.00	480	480

- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



August 24th, 2016



S2/P Junior



St.№	Last Name, First Name	FAI license	Team	Flight	Flight points	Landing points	Total score	Points
243	PETRUH, Anton	UKR-S-109	UKR 💳	61	61	285.80	17	17
82	VanMilligan, Ashley	45721	USA 🚟	72	72	297.90	38	38
81	VanMilligan, Allison	45722	USA 🔤	48	48	310.20	46	46
70	IVANETS, Roman	UKR-S-108	UKR 💳	77	77	281.20	70	70
77	Avramov, Stoil	986170	USA 📕	46	46	263.20	79	79
69	IVANETS, Vadym	UKR-S-726	UKR 💳	60	60	200.00	100	100
66	BAKERENKOV, Andriy	UKR-S-663	UKR 🔙	30	30	190.80	199	199
78	Nowak, Rachel	974996	USA 🚟	0	0	0.00	480	480

- S1 altitude models,
- S2 payload altitude models,

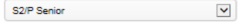
 - S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,

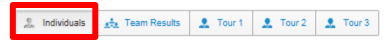
- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.

S6 - streamer duration models,

Results

August 24th, 2016





♣ Download protocol (MS Excel) ♣ Download protocol (PDF)

St.№	Leat Name First Name	FAI license	Team	Flight			Flights	Place
St.Nº	Last Name, First Name	FAI license	ream	1	2	3	sum	Place
244	Kristal, Emma	936133	USA 🚟	20	29	75	124	1 🕎
200	Bathe, Nigel	GBR63592	Great Britain	62	17	87	168	2 ∰
192	SIDORENKO, Vitaliy	UKR-S-660	UKR 💳	34	42	100	176	3 🖤
217	Steele, Matt	22961	USA 🌉	35	78	65	178	4
205	Flanigan, Chris	907900	USA 🚟	55	94	34	183	5
191	LAVRYNENKo, Maxsym	UKR-S-615	UKR 💳	62	109	40	211	6
198	Jacomb, John	GBR108203	Great Britain	18	100	100	218	7
201	Seabrook, Trevor	GBR113101	Great Britain	100	100	48	248	8
194	SERDYUK, Valeriy	UKR-S-886	UKR 📒	100	109	43	252	9
242	KHMARA, Dmytro	UKR	UKR 💳	100	100	100	300	10
199	Jacomb, Jonathan	GBR157449	Great Britain	480	480	480	1440	11-12
241	TIMOFEJEVAS, Aleksandras	LTV	LTU 💳	480	480	480	1440	11-12

CHAMPIONSHIPS

- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



August 24th, 2016

Results S2/P Senior Download protocol (MS Excel) Download protocol (PDF) Team Results Tour 1 Tour 2 Tour 3

Team	Competitor 1	Competitor 2	Competitor 3	Sum	Place
USA 🚟	124	183	178	485	1 👳
UKR 🔙	252	211	176	639	2 ₩

- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- 54 boostgilde daltation model
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



V

Results



S2/P Senior

St.№	Last Name, First Name	FAI license	Team	Flight	Flight points	Landing points	Total score	Points
198	Jacomb, John	GBR108203	Great Britain	56	56	294.00	18	18
244	Kristal, Emma	936133	USA 🚟	61	61	283.50	20	20
192	SIDORENKO, Vitaliy	UKR-S-660	UKR 🚃	65	65	319.00	34	34
217	Steele, Matt	22961	USA 🚟	69	69	292.10	35	35
205	Flanigan, Chris	907900	USA 🚟	75	75	309.90	55	55
191	LAVRYNENKo, Maxsym	UKR-S-615	UKR 🚃	78	78	307.90	62	62
200	Bathe, Nigel	GBR63592	Great Britain	77	77	289.00	62	62
242	KHMARA, Dmytro	UKR	UKR 📒	60	60	200.00	100	100
201	Seabrook, Trevor	GBR113101	Great Britain	60	60	200.00	100	100
194	SERDYUK, Valeriy	UKR-S-886	UKR 🚾	60	60	200.00	100	100
241	TIMOFEJEVAS, Aleksandras	LTV	LTU ===	0	0		480	480
199	Jacomb, Jonathan	GBR157449	Great Britain	0	0	0.00	480	480

- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models, Results

August 24th, 2016

S8 - rocket glider duration models,

S9 - gyrocopter duration models,

S10 - flex wing duration models.

S7 - scale models,

S2/P Senior



♣ Download protocol (MS Excel)
♣ Download protocol (PDF)

St.№	Last Name, First Name	FAI license	Team	Flight	Flight points	Landing points	Total score	Points
200	Bathe, Nigel	GBR63592	Great Britain	62	62	311.00	17	17
244	Kristal, Emma	936133	USA 🚟	65	65	286.40	29	29
192	SIDORENKO, Vitaliy	UKR-S-660	UKR 🚃	62	62	335.90	42	42
217	Steele, Matt	22961	USA 🚟	51	51	249.20	78	78
205	Flanigan, Chris	907900	USA 🌉	78	78	339.80	94	94
198	Jacomb, John	GBR108203	Great Britain	60	60	200.00	100	100
201	Seabrook, Trevor	GBR113101	Great Britain	60	60	200.00	100	100
242	KHMARA, Dmytro	UKR	UKR 📒	60	60	200.00	100	100
194	SERDYUK, Valeriy	UKR-S-886	UKR 💻	38	38	256.90	109	109
191	LAVRYNENKo, Maxsym	UKR-S-815	UKR 💻	86	86	330.70	109	109
199	Jacomb, Jonathan	GBR157449	Great Britain	0	0	0.00	480	480
241	TIMOFEJEVAS, Aleksandras	LTV	LTU 🚾	0	0	0.00	480	480

WORLD

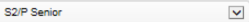
- S1 altitude models,
- S2 payload altitude models,
- S3 parachute duration models,
- S4 boost/glide duration models,
- S5 scale altitude models,
- S6 streamer duration models,

- S7 scale models,
- S8 rocket glider duration models,
- S9 gyrocopter duration models,
- S10 flex wing duration models.



Results

August 24th, 2016





St.№	Last Name, First Name	FAI license	Team	Flight	Flight points	Landing points	Total score	Points
205	Flanigan, Chris	907900	USA ===	62	62	327.70	34	34
191	LAVRYNENKo, Maxsym	UKR-S-615	UKR 🚾	68	68	316.30	40	40
194	SERDYUK, Valeriy	UKR-S-886	UKR 🚾	52	52	318.90	43	43
201	Seabrook, Trevor	GBR113101	Great Britain	51	51	279.00	48	48
217	Steele, Matt	22961	USA 🌉	51	51	261.80	65	65
244	Kristal, Emma	936133	USA 🌉	61	61	228.10	75	75
200	Bathe, Nigel	GBR63592	Great Britain	81	81	324.00	87	87
198	Jacomb, John	GBR108203	Great Britain	60	60	200.00	100	100
242	KHMARA, Dmytro	UKR	UKR 💹	60	60	200.00	100	100
192	SIDORENKO, Vitaliy	UKR-S-860	UKR 📈	60	60	200.00	100	100
199	Jacomb, Jonathan	GBR157449	Great Britain	0	0	0.00	480	480
241	TIMOFEJEVAS, Aleksandras	LTV	LTU ===	0	0	0.00	480	480