



2017 FAI F3CN WORLD CHAMPIONSHIPS FOR MODEL HELICOPTERS
for Seniors and Juniors

Processing F3C

JULY 22nd – 29th, 2017 Wloclawek POLAND

Channel (transmitter)
Max rotor diameter [178,4cm]
Max weight [6,5 kg]
Max no load voltage [51 volt]
All-metal rotors are prohibited
Noise [87dB] from 3m

Competitor No.	Competitor Name	Country	Channel	Model	Label	Rotor radius [cm]	Weight [kg]	Power	Metal Rotor Blades	Gyro type	Remarks
1	Arnaud POYET	FRA	2,4	Impaction EV	A	84,5	5,855	12 cell	No	Futaba CGY 750	
				Impaction EV	B	84,5	5,975	12 cell	No	Futaba CGY 750	
2	Pierre GUTIERREZ	FRA	2,4	Super Gracy	A	84,5	5,860	12 cell	No	TAGS Mini	
				Super Gracy	B	84,5	5,890	12 cell	No	TAGS Mini	
3	Axel MONDET	FRA	2,4	Urukay	A	80,0	5,795	12 cell	No	Futaba CGY 750	
				Urukay	B	80,0	5,835	12 cell	No	Futaba CGY 750	
4	Junjie LI	CHN	2,4	JR Sylphide	A	84,0	6,290	12 cell	No	TAGS Mini	
				JR Sylphide	B	84,0	6,210	12 cell	No	TAGS Mini	
5	Haoyang CHEN	CHN	2,4	JR Sylphide	A	84,0	6,035	12 cell	No	Futaba CGY 750	
				JR Sylphide	B	84,0	6,065	12 cell	No	Futaba CGY 750	
6	Wenbin XU	CHN	2,4	Urukay	A	82,5	6,410	12 cell	No	Futaba CGY 750	
				Urukay	B	82,5	6,475	12 cell	No	Futaba CGY 750	
7	Tianshi AN	CHN	2,4	TRex 760 Superior	A	85,0	6,245	12 cell	No	Futaba CGY 750	
				TRex 760 Superior	B	85,0	6,335	12 cell	No	Futaba CGY 750	
8	Rob EIKEBOOM	NED	2,4	Urukay	A	82,5	6,060	12 cell	No	TAGS Mini	
				Urukay	B	82,5	5,990	12 cell	No	TAGS Mini	
9	LENT Ronald van	NED	2,4	JR Sylphide	A	83,5	5,760	12 cell	No	TAGS Mini	
				JR Sylphide E12	C	83,5	5,770	12 cell	No	TAGS Mini	
10	Stephen ROBERTS	GBR	2,4	JR Sylphide	A	83,5	5,925	12 cell	No	TAGS Mini	
				JR Sylphide	B	83,5	6,070	12 cell	No	TAGS Mini	
11	Mark CHRISTY	GBR	2,4	Hirobo Eagle	A	82,5	5,885	12 cell	No	TAGS Mini	
				Hirobo Eagle	B	82,5	5,850	12 cell	No	TAGS Mini	
12	Roger MAYO	GBR	2,4	JR Sylphide 90	A	83,5	5,610	12 cell	No	TAGS Mini	
				JR Sylphide E12	B	80,0	5,455	12 cell	No	TAGS Mini	
13	Alexey VASILCHENKO	RUS	2,4	Impaction	A	85,5	5,615	12 cell	No	Futaba CGY 750	
				Impaction	B	87,0	5,645	12 cell	No	Futaba CGY 750	
16	Stefan WACHSMUTH	GER	2,4	JR Sylphide	A	82,0	6,025	12 cell	No	BD Axon	
				JR Sylphide	B	82,0	6,000	12 cell	No	BD Axon	
17	Michael MULLER	GER	2,4	Urukay	A	84,0	6,145	12 cell	No	3Digi	
				Urukay	B	84,0	6,275	12 cell	No	3Digi	
18	Sascha KUNZ	GER	2,4	Super Gracy	A	83,0	6,045	12 cell	No	Futaba CGY 750	
				Super Gracy	B	83,0	6,105	12 cell	No	Futaba CGY 750	



2017 FAI F3CN WORLD CHAMPIONSHIPS FOR MODEL HELICOPTERS
for Seniors and Juniors

Processing F3C

JULY 22nd – 29th, 2017 Wloclawek POLAND

Channel (transmitter)
Max rotor diameter [178,4cm]
Max weight [6,5 kg]
Max no load voltage [51 volt]
All-metal rotors are prohibited
Noise [87dB] from 3m

19	Alessandro DEL LUNGO	ITA	2,4	Super Gracy	A	85,0	6,020	12 cell	No	TAGS Mini	
				Super Gracy	B	85,0	6,090	12 cell	No	TAGS Mini	
20	Cesare FRUSONI	ITA	2,4	Staysee 800	A	82,5	6,005	12 cell	No	VBar Neo	
				Staysee 800	B	82,5	6,075	12 cell	No	VBar Neo	
21	Stefano LUCCHI	ITA	2,4	Urukay	A	82,5	5,525	12 cell	No	TAGS Mini	
				Urukay	B	82,5	5,570	12 cell	No	TAGS Mini	
22	Iso MASATOSHI	JPN	2,4	Urukay	1	84,0	5,675	10 cell	No	Futaba CGY 750	
				Urukay	2	83,0	5,755	10 cell	No	Futaba CGY 750	
23	Dobasi YUKIHIRO	JPN	2,4	Reference	1	82,0	6,110	12 cell	No	Futaba CGY 750	
				Reference	2	85,0	6,085	12 cell	No	Futaba CGY 750	
24	Shinya KUNII	JPN	2,4	PRO Drone	1	84,5	5,765	12 cell	No	Futaba CGY 750	
				PRO Drone	2	84,5	5,760	12 cell	No	Futaba CGY 750	
25	Hiroki ITO	JPN	2,4	Urukay	A	83,0	5,810	12 cell	No	TAGS Mini	
				Urukay	B	83,0	5,845	12 cell	No	TAGS Mini	
26	Ennio GRABER	SUI	2,4	Urukay	A	83,0	5,680	12 cell	No	VBar Neo	
				Urukay	B	83,0	5,715	12 cell	No	VBar Neo	
27	Marc EMMENEGGER	SUI	2,4	Super Gracy	A	84,0	6,095	12 cell	No	BD Axon	
				Super Gracy	B	85,0	6,015	12 cell	No	BD Axon	
28	Daniele DUZZI	SUI	2,4	Urukay	A	83,0	6,060	12 cell	No	VBar Neo	
				Urukay	B	83,0	5,945	12 cell	No	VBar Neo	
29	Soren OSTERGAARD	DEN	2,4	Black Shark	A	80,0	6,140	12 cell	No	Futaba CGY 750	3 baldes
				Black Shark	B	81,0	6,410	12 cell	No	Futaba CGY 750	3 baldes
30	Stephan WIESE	DEN	2,4	Dynamic	A	78,0	5,580	12 cell	No	TAGS Mini	
				SAB URUKAY	B	81,0	6,280	12 cell	No	TAGS Mini	
31	Thomas WIESE	DEN	2,4	TRex 700E	A	80,0	5,690	12 cell	No	TAGS Mini	
32	Franz St. BURNDORFER	AUT	2,4	Urukay	A	83,0	5,870	12 cell	No	Futaba CGY 750	
				Urukay	B	83,0	5,895	12 cell	No	Futaba CGY 750	
33	Robert HOLZMANN	AUT	2,4	Reference	Q5	83,5	6,140	12 cell	No	Futaba CGY 750	
				Duval	Q4	84,0	5,780	12 cell	No	Futaba CGY 750	
34	Thomas RETTENBACHER	AUT	2,4	Impaction	A	87,0	6,370	12 cell	No	Futaba CGY 750	
				Impaction	B	87,0	6,410	12 cell	No	Futaba CGY 750	
35	Clifford HIATT	USA	2,4	Urukay	A	83,0	5,935	12 cell	No	Futaba CGY 750	
				Urukay	B	83,0	5,950	12 cell	No	Futaba CGY 750	
36	Nicholas MAXWELL	USA	2,4	Staysee 800	A	83,0	6,145	12 cell	No	Futaba CGY 750	
				Staysee 800	B	83,0	6,235	12 cell	No	Futaba CGY 750	



2017 FAI F3C/F3N WORLD CHAMPIONSHIPS FOR MODEL HELICOPTERS
for Seniors and Juniors

Processing F3C

JULY 22nd – 29th, 2017 Wloclawek POLAND

Channel (transmitter)
Max rotor diameter [178,4cm]
Max weight [6,5 kg]
Max no load voltage [51 volt]
All-metal rotors are prohibited
Noise [87dB] from 3m

37	Daniel HIATT	USA	2,4	Urukay	#3	83,0	6,145	12 cell	No	Futaba CGY 750	
				Urukay	#1	83,0	6,130	12 cell	No	Futaba CGY 750	
38	Fernando SANCHEZ IRISARRI	ESP	2,4	Impaction	A	85,0	6,220	12 cell	No	TAGS Mini	
				Impaction	B	85,0	6,315	12 cell	No	TAGS Mini	
39	Candido CARBAJO GARRIDO	ESP	2,4	Staysee 800	A	84,0	5,955	12 cell	No	VBar Neo	
				Impaction	B	84,0	6,105	12 cell	No	VBar Neo	
40	Wu KUEI-CHEN	TPE	2,4	TRex 760 Superior	A	85,5	6,250	12 cell	No	mini Vbar	
				TRex 760 Superior	B	85,5	6,275	12 cell	No	mini Vbar	
41	JaeHwan CHO	KOR	2,4	Black Shark	A	83,0	6,320	12 cell	No	Futaba CGY 750	
				Black Shark	B	83,0	6,305	12 cell	No	Futaba CGY 750	
42	DongChe LEE	KOR	2,4	Black Shark	A	84,0	6,165	12 cell	No	Futaba CGY 750	
				Black Shark	B	80,5	5,935	12 cell	No	Futaba CGY 750	