

F5D WC2004 Database

F5D Team Germany - www.F5D.org

Pl.	St.	Pilot	Country	Age	Years Py.	FAI-No.	Helper	No.	Rds.	Model	Design	Span	Length	Asp.Ratio	Weight	Wing Area	Tail Area	Total Area	Wing Load.	Total Load.	Airfoil
												[mm]	[mm]	[-]	[g]	[dm ²]	[dm ²]	[dm ²]	[g/dm ²]	[g/dm ²]	
1	83	Jens Bartels	GER	39	15	GER-2240	Dirk Belting	A	0	Avionik D-99mod.	Sergey Sobakin	1015	595	9,998	837	10,314	1,180	11,494	83,576	74,996	RK-40mod 7.5%
												1015	595	9,998	825	10,314	1,180	11,494	83,576	74,996	RK-40mod 7.5%
												1080	650	11,367	848	10,261	1,062	11,323	82,740	74,980	RM 0305
2	84	Dirk Belting	GER	33	15	GER-2242	Jens Bartels	A	9	Avionik D-99mod.	Sergey Sobakin	1015	595	9,998	827	10,314	1,180	11,494	83,576	74,996	RK-40mod 7.5%
												1015	595	9,998	838	10,314	1,180	11,494	83,576	74,996	RK-40mod 7.5%
												1015	595	9,998	844	10,314	1,180	11,494	83,576	74,996	RK-40mod 7.5%
3	85	Markus Wanner	GER	29	8	GER-2708	David Dzida	A	9	Tokoloschi	Markus Wanner	980	620	9,494	832	10,116	1,100	11,216	82,246	74,180	WMH-7518
												980	620	9,494	827	10,116	1,100	11,216	81,752	73,734	WMH-7518
												980	620	9,494	831	10,116	1,100	11,216	82,147	74,091	WMH-7518
4	72	Daniel Mayr	AUT	18	4	AUT-	Walter Mayr	A	0	Mytus	Daniel Mayr	1017	583	10,661	790	9,380	1,325	10,705	84,222	73,797	RK-40 mod.
												1017	583	10,660	790	9,380	1,325	10,705	84,222	73,797	RK-40 mod.
												1017	583	10,660	798	9,380	1,325	10,705	85,075	74,545	RK-40 mod.
5	88	Daniel Kane	USA	34	20	USA-26835	Gary Freeman Jr.	A	0	Avionik D-99mod (BigTail)	Sergey Sobakin	1015	595	9,998	max. 858	10,314	1,180	11,494	83,188	74,648	RK-40mod 7.5%
												1015	595	9,998	max. 858	10,314	1,180	11,494	83,188	74,648	RK-40mod 7.5%
												1015	595	9,998	max. 858	10,314	1,180	11,494	83,188	74,648	RK-40mod 7.5%
6	87	Travis Flynn	USA	33	14 (1 F5D)	USA-444621	Gary Freeman Jr.	A	0	Avionik D-99mod (BigTail)	Sergey Sobakin	1015	595	9,998	max. 858	10,314	1,180	11,494	83,188	74,648	RK-40mod 7.5%
												1015	595	9,998	max. 858	10,314	1,180	11,494	83,188	74,648	RK-40mod 7.5%
												1080	650	11,367	max. 849	10,261	1,062	11,323	82,740	74,980	RM 0305
7	89	Troy Peterson	USA	28	10	USA-370894	Gary Freeman Jr.	A	0	Avionik D-99mod (BigTail)	Sergey Sobakin	1015	595	9,998	854	10,314	1,180	11,494	82,800	74,300	RK-40mod 7.5%
												1015	595	9,998	854	10,314	1,180	11,494	82,800	74,300	RK-40mod 7.5%
												1015	595	9,998	854	10,314	1,180	11,494	82,800	74,300	RK-40mod 7.5%
8	71	Stefan Fraundorfer	AUT	23	9	AUT-410082/0006	Peter Meisinger	A	8	XCITE	Stefan Fraundorfer	1000	620	9,930	830	10,070	1,410	11,480	82,423	72,300	HD-45 7%-6%
												1000	620	9,930	830	10,070	1,410	11,480	82,423	72,300	HD-45 7%-6%
												1000	620	9,930	830	10,070	1,410	11,480	82,423	72,300	HD-45 7%-6%
9	70	Peter Meisinger	AUT	42	20	AUT-4100030064	Stefan Fraundorfer	A	0	XCITE	Stefan Fraundorfer	1000	620	9,930	830	10,070	1,410	11,480	82,423	72,300	HD-45 7%-6%
												1000	620	9,930	830	10,070	1,410	11,480	82,423	72,300	HD-45 7%-6%
												1000	620	9,930	830	10,070	1,410	11,480	82,423	72,300	HD-45 7%-6%
10	77	Tuomas Pietinen	FIN	30	3	FIN-	Antti Saikkonen	A	0	Avionik D-99 Saikkonen	Sobakin/Saikkonen	1075	595	10,411	892	11,100	1,240	12,340	80,360	72,285	RK-40mod 7.5%
												1015	595	9,998	844	10,314	1,180	11,494	81,831	73,430	RK-40mod 7.5%
												1015	595	9,998	844	10,314	1,180	11,494	81,831	73,430	RK-40mod 7.5%
11	78	Antti Saikkonen	FIN	22	6	FIN-	Tuomas Pietinen	A	0	Avionik D-99 Saikkonen	Sobakin/Saikkonen	1075	595	10,411	918	11,100	1,240	12,207	82,703	75,203	RK-40mod 7.5%
												1075	595	10,411	920	11,100	1,240	12,210	82,883	75,348	RK-40mod 7.5%
												1015	595	9,998	844	10,314	1,180	11,494	81,831	73,430	RK-40mod 7.5%
12	80	Guy Brouquières	FRA	57	34	FRA-222	Benoit Leclerc	A	0	Avionik D-99mod.	Sergey Sobakin	1015	595	9,998	805	10,314	1,180	11,494	78,049	70,037	RK-40mod 7.5%
												1015	595	9,998	805	10,314	1,180	11,494	78,049	70,037	RK-40mod 7.5%
												1010	630	9,108	870	11,200	1,500	12,700	77,679	68,504	MH-43
13	81	Gulliaume Brouquières	FRA	15	4	FRA-15098	Guy Brouquières	A	0	Avionik D-99	Sergey Sobakin	1015	595	9,998	800	10,314	1,180	11,494	77,564	69,602	RK-40mod 7.5%
												1015	595	9,998	805	10,314	1,180	11,494	78,049	70,037	RK-40mod 7.5%
												960	641	9,080	840	10,150	1,300	11,450	82,759	73,362	RL1PY1
14	82	Benoit Leclerc	FRA	43	12	FRA-1109	Guy Brouquières	A	0	Avionik D-2000 (BigTail)	Sergey Sobakin	1005	555	11,039	max. 774	9,150	1,180	10,330	84,590	74,927	RK-40mod 7.5%
												1005	555	11,039	max. 774	9,150	1,180	10,330	84,590	74,927	RK-40mod 7.5%
												1005	555	11,039	max. 774	9,150	1,180	10,330	84,590	74,927	RK-40mod 7.5%
15	73	Sebastien Maes	BEL	26	1	BEL-4294	Luc van Tricht	A	0	Tokoloschi	Markus Wanner	980	620	9,623	817	9,980	1,100	11,080	81,864	73,736	WMH-7518
												1026	615	9,275	899	11,350	1,550	12,910	79,207	69,636	RK-40
												1100	600	9,829	max 1066	12,310	1,500	13,810	86,596	77,190	MH-43 mod.
16	79	Jussi Mannerberg	FIN	39	3	FIN-2003	Antti Saikkonen	A	0	Avionik D-99	Sergey Sobakin	1015	595	9,998	852	10,314	1,180	11,494	82,606	74,126	RK-40mod 7.5%
												1075	595	10,411	880	11,100	1,030	12,130	79,279	72,547	RK-40mod 7.5%
												1015	595	9,998	846	10,314	1,030	11,344	82,024	74,577	RK-40mod 7.5%
17	86	Andrzej Westwal	POL	47	5	POL-2470	Witold Stefanski	A	0	Viper	Andrzej Westwal	1200	600	10,450	1000	13,780	1,680	15,460	72,569	64,683	MH-33
												1200	600	10,450	1000	13,780	1,680	15,460	72,569	64,683	MH-33
												1200	600	10,450	1000	13,780	1,680	15,460	72,569	64,683	MH-33
18	76	Peter Thannhauser	CAN	44	2	CAN-04-064	David Sawers	A	5	Avionik D-99mod.	Sergey Sobakin	1015	595	9,998	846	10,314	1,030	11,344	82,024	74,577	RK-40mod 7.5%
												1015	595	9,998	845	10,314	1,030	11,344	81,927	74,489	RK-40mod 7.5%
												1015	595	9,998	842	10,314	1,030	11,344	81,637	74,224	RK-40mod 7.5%
19	75	David Sawers	CAN	52	15	CAN-04-084	Delbert Godon	A	0	Avionik D-99mod.	Sergey Sobakin	1015	595	9,998	837	10,314	1,030	11,344	81,152	73,783	RK-40mod 7.5%
												1015	595	9,998	835	10,314	1,030	11,344	80,958	73,607	RK-40mod 7.5%
												1015	595	9,998	840	10,314	1,030	11,344	81,443	74,048	RK-40mod 7.5%
20	74	Roy Andrassy	CAN	47	15	CAN-	Delbert Godon	A	0	Avionik D-99mod.	Sergey Sobakin	1015	595	9,998	830	10,314	1,030	11,344	80,473	73,166	RK-40mod 7.5%
												1015	595	9,998	844	10,314	1,030	11,344	81,831	74,401	RK-40mod 7.5%
												1015	595	9,998	843	10,314	1,030	11,344	81,734	74,312	RK-40mod 7.5%

Terms of Use/ Copyright Notice:

The "F5D WC2004 Database" may be used by any F5D pilot or helper of this World Championship for print publications in his country. In any case the copyright of this database will not be touched by the publisher. If you use this table sheet, please inform your publisher about these terms of use. For any other use please contact hartmut.siegmann@f5d.org. © Hartmut Siegmann 2004

F5D WC2004 Database

F5D Team Germany - www.F5D.org

Pl.	St.	Pilot	Motor	Battery	Controller	Charger	Transmitter	Receiver	Servo Ail.	Servo Elev.	Rec.-Battery	Propeller
1	83	Jens Bartels	Hacker B40 FAI-F5D 5	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-22	Graupner/JR smc-14	2x SES 170 BB	SES 170 BB	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,4")
			Hacker B40 FAI-F5D 6	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-22	Graupner/JR smc-14	2x SES 170 BB	SES 170 BB	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,4")
			Hacker B40 FAI-F5D 5	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-22	Graupner/JR smc-14	2x SES 170 BB	SES 170 BB	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,4")
2	84	Dirk Belling	Hacker B40 FAI-F5D 6	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-22	Graupner/JR smc-14	2x C-2081	C-2081	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch 5,0)
			Hacker B40 FAI-F5D 6L	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-22	Graupner/JR smc-14	2x SES 170 BB	SES 170 BB	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,5)
			Hacker B40 FAI-F5D 6L	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-22	Graupner/JR smc-14	2x SES 170 BB	SES 170 BB	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch 5,0)
3	85	Markus Wanner	Hacker B40 FAI-F5D 6	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-24	Graupner/JR smc-14	2x SES 170 BB	C-2081	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7
			Hacker B40 FAI-F5D 6	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-24	Graupner/JR smc-14	2x SES 170 BB	C-2081	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7
			Hacker B40 FAI-F5D 6	9x GP2200	Master 90-O-F5D	schulze isl 8-936g	Graupner/JR mc-24	Graupner/JR smc-14	2x SES 170 BB	C-2081	4x Sanyo N-50AAA	Graupner CAM SpeedProp 4,7x4,7
4	72	Daniel Mayr	Lehner 1520/8	9x GP2200	Schulze future-18, 129F	Robbe Max Amp	Multiplex Royal Evo 7	MPX micro IPD	2x MPX Nano S	1x MPX Nano S	4x KAN-80	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Lehner 1520/8	9x GP2200	Schulze future-18, 129F	Robbe Max Amp	Multiplex Royal Evo 7	MPX micro IPD	2x MPX Nano S	1x MPX Nano S	4x KAN-80	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Lehner 1520/8	9x GP2200	Schulze future-18, 129F	Robbe Max Amp	Multiplex Royal Evo 7	MPX micro IPD	2x MPX Nano S	1x MPX Nano S	4x KAN-80	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
5	88	Daniel Kane	Hacker B40 FAI F5D 6	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 6-636	JR 8103	JR 770 SPCM	2x JR 241	2x JR 241	4x GP120	APC 4,75x4,75
			Hacker B40 FAI F5D 6	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 6-636	JR 8103	JR 770 SPCM	2x JR 241	2x JR 241	4x GP120	APC 4,75x4,75
			Hacker B40 FAI F5D 6	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 6-636	JR 8103	JR 770 SPCM	2x JR 241	2x JR 241	4x GP120	APC 4,75x4,75
6	87	Travis Flynn	Hacker B40 FAI F5D 6L	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 8-936g	Futaba 9CAP	Futaba R-148 DP micro	2x Futaba S3108	Futaba S3108	4x GP120	APC 4,75x4,75
			Hacker B40 FAI F5D 6L	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 8-936g	Futaba 9CAP	Futaba R-148 DP micro	2x Futaba S3108	Futaba S3108	4x GP120	APC 4,75x4,75
			Hacker B40 FAI F5D 6L	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 8-936g	Futaba 9CAP	Futaba R-148 DP micro	2x Futaba S3108	Futaba S3108	4x GP120	APC 4,75x4,75
7	89	Troy Peterson	Hacker B40 FAI F5D 6L	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 6-936	Airtronics Stylus	Schulze alpha-835w	2x Futaba S3108	Futaba S3108	4x GP160	APC 4,25 x 4,5 Carbon
			Hacker B40 FAI F5D 6L	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 6-936	Airtronics Stylus	Schulze alpha-835w	2x Futaba S3108	Futaba S3108	4x GP160	APC 4,25 x 4,5 Carbon
			Hacker B40 FAI F5D 6L	10x Sanyo A-TS 1950 FAUP	Master 90-O-F5D	Schulze isl 6-936	Airtronics Stylus	Schulze alpha-835w	2x Futaba S3108	Futaba S3108	4x GP160	APC 4,25 x 4,5 Carbon
8	71	Stefan Fraundorfer	Lehner 1520/8	9x GP2200	BK-Electr. 1895/BECMicro	Robbe Max Amp	Futaba FC-28	Futaba R-148 DP micro	2x Dymond D-60	1x Dymond D60	4x KAN-150	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,2)
			Lehner 1520/8	9x GP2200	BK-Electr. 1895/BECMicro	Robbe Max Amp	Futaba FC-28	Futaba R-148 DP micro	2x Dymond D-60	1x Dymond D60	4x KAN-150	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,2)
			Lehner 1520/8	9x GP2200	BK-Electr. 1895/BECMicro	Robbe Max Amp	Futaba FC-28	Futaba R-148 DP micro	2x Dymond D-60	1x Dymond D60	4x KAN-150	Graupner CAM SpeedProp 4,7x4,7 (pitch 4,2)
9	70	Peter Meisinger	Lehner 1520/8	9x GP2200	BK-Electr. 1895/BECMicro	Robbe Max Amp	Futaba FC-28	Futaba R-148 DP micro	2x Robbe FS-40	Robbe FS-40	4x KAN 150	Graupner CAM SpeedProp 4,7x4,7 (pitch 4.0-4.7")
			Lehner 1520/8	9x GP2200	BK-Electr. 1895/BECMicro	Robbe Max Amp	Futaba FC-28	Futaba R-148 DP micro	2x Robbe FS-40	Robbe FS-40	4x KAN 150	Graupner CAM SpeedProp 4,7x4,7 (pitch 4.0-4.7")
			Lehner 1520/8	9x GP2200	BK-Electr. 1895/BECMicro	Robbe Max Amp	Futaba FC-28	Futaba R-148 DP micro	2x Robbe FS-40	Robbe FS-40	4x KAN 150	Graupner CAM SpeedProp 4,7x4,7 (pitch 4.0-4.7")
10	77	Tuomas Pietinen	Hacker B40 FAI F5D-5	7x GP3000	Master 90-O-F5D	Orbit Microlader Race	Graupner/JR mc-24	Schulze alpha-835w	2x C-2081	1x C-261	4x GP160	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Hacker B40 FAI F5D-6L	7x GP2200	Master 70 Pylon	Orbit Microlader Race	Graupner/JR mc-24	Schulze alpha-835w	2x C-2081	1x C-261	4x GP160	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Hacker B40 FAI F5D-6L	9x GP2200	Schulze future-88Po	Ultra Duo Plus 30	Graupner/JR mc-24	Schulze alpha-835w	1x C-2081	1x C-2081	4x GP160	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
11	78	Antti Saikkonen	Kontronik 500	7x GP3000	FAI Jazz 18	JR PCM9X	Schulze alpha-835w	1x C-2081	1x C-261	4x GP120	APC 5,0x5,0	
			Hacker B50-6S	7x GP3000	Master 105	JR PCM9X	Schulze alpha-835w	1x C-2081	1x C-261	4x GP120	Selfmade 5,2x5,5	
			Brushless	19x GP1100	Aveox 96	JR PCM9X	Schulze alpha-835w	1x C-2081	1x C-261	4x GP120	APC 4,75 x 4,2	
12	80	Guy Brouquières	Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Schulze future-88Po	Schulze isl 8-936g	Multiplex Cockpit	Schulze alpha-835w	2x C-1081	C-1081	4x 80mAh	APC 4,5x4,1
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Schulze future-88Po	Schulze isl 8-936g	Multiplex Cockpit	Schulze alpha-835w	2x C-1081	C-1081	4x 80mAh	APC 4,5x4,1
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Schulze future-88Po	Schulze isl 8-936g	Multiplex Cockpit	Schulze alpha-835w	2x C-1081	C-1081	4x 80mAh	APC 4,5x4,1
13	81	Gulliaume Brouquières	Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Schulze future-88Po	Schulze isl 8-936g	Multiplex mc-3030	Schulze alpha-835w	2x C-1081	C-1081	4x 80mAh	APC 4,5x4,1
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Schulze future-88Po	Schulze isl 8-936g	Multiplex mc-3030	Schulze alpha-835w	2x C-1081	C-1081	4x 80mAh	APC 4,5x4,1
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Schulze future-88Po	Schulze isl 8-936g	Multiplex mc-3030	Schulze alpha-835w	2x C-1081	C-1081	4x 80mAh	APC 4,5x4,1
14	82	Benoit Leclerc	Lehner 1520/8	9x Sanyo RC-4/5SC	Schulze future-88Po	Schulze isl 8-936g	Multiplex mc-3030	Schulze alpha-835w	2x C-1081	1x C-1081	5x Sanyo 50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Lehner 1520/8	9x Sanyo RC-4/5SC	Schulze future-88Po	Schulze isl 8-936g	Multiplex mc-3030	Schulze alpha-835w	2x C-1081	1x C-1081	5x Sanyo 50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Lehner 1520/9	9x Sanyo RC-4/5SC	Schulze future-88Po	Schulze isl 8-936g	Multiplex mc-3030	Schulze alpha-835w	2x C-1081	1x C-1081	5x Sanyo 50AAA	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
15	73	Sebastien Maes	Hacker B40 FAI F5D-6L	8x GP2200	Kontronik Beat 80	Robbe Max Amp	Multiplex mc-4000	Multiplex IPD 7 channel	1x DS-281	1x DS-281	4x Hecell 110	Graupner CAM SpeedProp 4,7x4,7
			Elektronik-Model	7x GP3000	Flash 150	Robbe Max Amp	Multiplex mc-4000	Multiplex IPD 7 channel	1x Graupner	1x C-341	4x Hecell 110	Graupner CAM SpeedProp 5,2x5,2
			Hacker B40 FAI F5D-6L	9x GP2200	Kontronik 3SL	Robbe Max Amp	Multiplex mc-4000	Multiplex IPD 7 channel	1x Graupner	1x C-341	4x Hecell 110	APC 4,75x4,75
16	79	Jussi Mannerberg	Hacker B40 FAI F5D-6	9x GP2200	Master 90-O-F5D	Orbit Pro	Multiplex Royal Evo 9	Schulze alpha-835w	2x C-2081	1x C-261	4x GP160	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Hacker B40 FAI F5D-6	9x GP2200	Master 90-O-F5D	Orbit Pro	Multiplex Royal Evo 9	Schulze alpha-835w	2x C-2081	1x C-261	4x GP160	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Hacker B40 FAI F5D-5	9x GP2200	Master 90-O-F5D	Spectra	Multiplex Royal Evo 9	Schulze alpha-835w	1x C-2081	1x C-261	4x GP160	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
17	86	Andrzej Westwal	Hacker B40 FAI-F5D 6L	7x Sanyo RC-2400	Master 90-O-F5D	schulze isl 8-936g	Futaba 9CAP	Futaba R-138 DP	Hitec HS-55	Hitec HS-55	4x Sanyo 150	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Hacker B40 FAI-F5D 6L	7x Sanyo RC-2400	Master 90-O-F5D	schulze isl 8-936g	Futaba 9CAP	Futaba R-138 DP	Hitec HS-55	Hitec HS-55	4x Sanyo 150	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
			Hacker B40 FAI-F5D 6L	7x Sanyo RC-2400	Master 90-O-F5D	schulze isl 6-330	Futaba 9CAP	Futaba R-138 DP	Hitec HS-55	Hitec HS-55	4x Sanyo 150	Graupner CAM SpeedProp 4,7x4,7 (pitch mod.)
18	76	Peter Thannhauser	Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 6-430d	Futaba 9CAP	Schulze alpha-835w	2x JR DS-281	JR DS-281	4x 1/4 AAA NIMH	APC 4,5x4,1 or APC 4,5x4,25
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 6-430d	Futaba 9CAP	Schulze alpha-835w	2x JR DS-281	JR DS-281	4x 1/4 AAA NIMH	APC 4,5x4,1 or APC 4,5x4,25
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 6-430d	Futaba 9CAP	Schulze alpha-835w	2x JR DS-281	JR DS-281	4x 1/4 AAA NIMH	APC 4,5x4,1 or APC 4,5x4,25
19	75	David Sawers	Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 8-936	Futaba 8UAP	Schulze alpha-835w	2x JR-241	JR-241	5x Sanyo 50AAA	APC 4,5x4,1
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 8-936	Futaba 8UAP	Schulze alpha-835w	2x JR-241	JR-241	5x Sanyo 50AAA	APC 4,5x4,1
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 8-936	Futaba 8UAP	Schulze alpha-835w	2x JR-241	JR-241	5x Sanyo 50AAA	APC 4,5x4,1
20	74	Roy Andrassy	Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 8-936	JR	Schulze alpha-835w	2x JR-241	DS-281	5x Sanyo 50AAA	APC 4,7x4,2
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 8-936	JR	Schulze alpha-835w	2x JR-241	DS-281	5x Sanyo 50AAA	APC 4,7x4,2
			Hacker B40 FAI-F5D 6	10x Sanyo A-TS 1950 FAUP	Master 70 Pylon	Schulze isl 8-936	JR	Schulze alpha-835w	2x JR-241	DS-281	5x Sanyo 50AAA	APC 4,7x4,2

Terms of Use/ Copyright Notice:

The "F5D WC2004 Database" may be used by any F5D pilot or helper of this World Championship for print publications in his country. In any case the copyright of this database will not be touched by the publisher. If you use this table sheet, please inform your publisher about these terms of use. For any other use please contact hartmut.siegmann@f5d.org. © Hartmut Siegmann 2004