

WAG TORINO 2009

F6D model evaluation sheet

Competitor: Cobianchi (ITA)

Model number	1	2	3
Name:	Stobel V2	SalPeter	
Weight:	262	274	
Wingspan:	1496	1496	
Nose radius >5mm	ok	ok	
Receiver:	2.4 spektrum	2.4 spektrum	
Battery:	lipo 400mAh	lipo 480mAh	
Voltage regulator:	yes	yes	
Elevator servo:	D47	D47	
Rudder servo:	D47	D47	
Aileron servos:	JR DS285	JR DS285	
Maximum ballast:	50	30	

Competitor: Duponsel (RSA)

Model number	1	2	3
Name:	Obsession 2	Obsession 2	
Weight:	296	314	
Wingspan:	1480	1480	
Nose radius >5mm	ok	ok	
Receiver:	JR 2.4		
Battery:	nimh 300mAh		
Voltage regulator:	-		
Elevator servo:	GWS		
Rudder servo:	no		
Aileron servos:	TowerPro		
Maximum ballast:	-		

Competitor: Golovidov (USA)

Model number	1	2	3
Name:	Taboo GT	Taboo GT	
Weight:	251	258	
Wingspan:	1495	1495	
Nose radius >5mm	ok	ok	
Receiver:	hitec 72MHz	hitec 72MHz	
Battery:	nimh 250mAh	nimh 250mAh	
Voltage regulator:			
Elevator servo:	JR 185	JR 185	
Rudder servo:	JR 188	JR 188	
Aileron servos:	Hyperion 09	Hyperion 09	
Maximum ballast:	85	85	

Competitor: Lamouline (BEL)

Model number	1	2	3
Name:	Stobel V2	Blaster 2	
Weight:	244	315	
Wingspan:	1500	1485	
Nose radius >5mm	ok	ok	
Receiver:	SMC16 Scan	SMC16 Scan	
Battery:	nimh 250mAh	nimh 350mAh	
Voltage regulator:	-		
Elevator servo:	D47	DS281	
Rudder servo:	D47	BB60	
Aileron servos:	D47	BB60	
Maximum ballast:	50	-	

Competitor: Menozzi (ITA)

Model number	1	2	3
Name:	Ultegra	Fireworks4	
Weight:	280	257	
Wingspan:	147	149	
Nose radius >5mm	ok	ok	
Receiver:	multiplex 40MHz	multiplex 40MHz	
Battery:	nimh 240mAh	nimh 240mAh	
Voltage regulator:			
Elevator servo:	D47	D47	
Rudder servo:	D47	D47	
Aileron servos:	D60	D47	
Maximum ballast:	40	-	

Competitor: Merrit (GBR)

Model number	1	2	3
Name:	Taboo GT		
Weight:	244		
Wingspan:	1500		
Nose radius >5mm	ok		
Receiver:	SMC16 Scan		
Battery:	nimh 250mAh		
Voltage regulator:	-		
Elevator servo:	D47		
Rudder servo:	D47		
Aileron servos:	D47		
Maximum ballast:	50		

Competitor: Pilkionis (LTU)

Model number	1	2	3
Name:	Blaster 2		
Weight:	263		
Wingspan:	1485		
Nose radius >5mm	ok		
Receiver:	Jeti R6		
Battery:	Lipo 200mAh		
Voltage regulator:			
Elevator servo:	D47		
Rudder servo:	D47		
Aileron servos:	D47		
Maximum ballast:			

Competitor: Sacchi (ITA)

Model number	1	2	3
Name:	Carbide	Nox	
Weight:	259	310	
Wingspan:	1498	1487	
Nose radius >5mm	ok	ok	
Receiver:	Jeti 2.4	Jeti 2.4	
Battery:	lipo 400 mAh	lipo 400 mAh	
Voltage regulator:	no	no	
Elevator servo:	D47	D47	
Rudder servo:	no	no	
Aileron servos:	D47	D47	
Maximum ballast:	-	-	

Competitor: Siumbris (LTU)

Model number	1	2	3
Name:	Blaster 2		
Weight:	295		
Wingspan:	1485		
Nose radius >5mm	ok		
Receiver:			
Battery:	lipo		
Voltage regulator:			
Elevator servo:	D47		
Rudder servo:	D47		
Aileron servos:	D47		
Maximum ballast:	40		

Competitor: Smith (RSA)

Model number	1	2	3
Name:	Salpeter	Salpeter	
Weight:	259	272	
Wingspan:	1495	1495	
Nose radius >5mm	ok	ok	
Receiver:	JR700	JR700	
Battery:	nimh 300mAh	nimh 300mAh	
Voltage regulator:	-	-	
Elevator servo:	D47	D47	
Rudder servo:	D47	D47	
Aileron servos:	D60	D60	
Maximum ballast:	30	30	

Competitor: Stern (GBR)

Model number	1	2	3
Name:	Taboo GTX	Taboo GT	
Weight:	321	273	
Wingspan:	1500	1490	
Nose radius >5mm	ok	ok	
Receiver:	Spektrum AR 6250	Spektrum AR 6250	
Battery:	Lipo 450		
Voltage regulator:	PLDaniels	PLDaniels	
Elevator servo:	D47	D47	
Rudder servo:	JR DS 385	D47	
Aileron servos:	Hyperion 09	Hitec HS45	
Maximum ballast:	200	150	

Competitor: Stockton (RSA)

Model number	1	2	3
Name:	Taboo SH	Obsession	
Weight:	271	320	
Wingspan:	1490	1500	
Nose radius >5mm	ok	ok	
Receiver:	Jeti rex5	JR R700	
Battery:	nimh 200mAh	nimh 300mAh	
Voltage regulator:	-	-	
Elevator servo:	GWS	D47	
Rudder servo:	GWS	D47	
Aileron servos:	D60	D47	
Maximum ballast:	120	-	

Competitor: Swindells (GBR)

Model number	1	2	3
Name:	SalPeter	SalPeter	
Weight:	282	274	
Wingspan:	1490	1490	
Nose radius >5mm	ok	ok	
Receiver:			
Battery:	lipo		
Voltage regulator:	yes		
Elevator servo:	JR 387		
Rudder servo:	-		
Aileron servos:	JR 285		
Maximum ballast:			