

Results run 4				Acroaria 2007				APWC	
Rank	PILOT			Points				Normalisert	
	Name	Glider	ID	W	Technical	Landing	Choreo.		TOTAL
1.	Planton Cyril	Team 5 Black	3		62,77	3,36	13,78	79,90	100,00
2.	Aimard Alexandre	Sol Sonic	29		62,86	2,07	14,36	79,29	99,24
3.	Pitocco Hernan	Sol Sonic 4	14		58,09	5,90	12,51	76,50	95,75
4.	Takats Pal	Apco Twister	20		58,15	4,14	13,36	75,66	94,69
5.	Llorenz Fernandez Horacio	Sol Sonic 4	13		56,06	4,32	13,73	74,11	92,75
6.	Rodriguez Felix	Ozone FLX	9		53,80	6,03	12,67	72,50	90,74
7.	Rodriguez Alex	Aerodyne Shoot	7		54,88	3,49	13,87	72,24	90,41
8.	Hammar Rognoi Pal	Gradient Seven	21		53,33	3,95	14,40	71,68	89,71
9.	Prunaretty Hans	Aerodyne Shoot	28	1	50,31	4,87	13,18	68,36	85,55
10.	Marck Cyrille	Aerodyne Shoot	11		54,08	0,88	11,47	66,42	83,13
11.	Cerutti Hervé	Gradient Seven	5		49,30	3,99	12,73	66,02	82,63
12.	Niederer Remo	Gradient Seven	18		49,97	3,95	11,36	65,27	81,69
13.	Veljanovski Mendo	Sol Sonic	8		48,43	4,52	11,91	64,85	81,17
14.	Zweifel Judith	Advance Omega	25	1	45,16	3,95	12,22	61,33	76,75
15.	Fukuoka Seiko	U-turn g-force	24		44,41	2,70	13,78	60,89	76,20
16.	Rousset Baptiste	Sol Sonic	22		43,96	3,95	12,27	60,18	75,31
17.	Lopes Renato	Sol Sonic	27	1	41,87	5,47	12,64	59,99	75,09
18.	Berlowitz Yves	Gradient Seven	17		41,67	4,47	12,47	58,61	73,35
19.	Bailly Jeremy	Mac Para Bitch	12		39,70	4,78	12,36	56,84	71,14
20.	Giacometti Maeva	Mac Para Bitch	15		39,59	3,95	10,89	54,42	68,11
21.	Patuzzi Enrico	Mac Para Bitch	2		37,43	3,82	12,91	54,15	67,78
22.	Castagnoli Yoan	U-turn g-force	10	1	41,09	0,66	11,24	52,99	66,32
23.	Dall'Oglio Massimo	Apco Twister	19		38,45	1,58	12,13	52,16	65,29
24.	Cornet Guillaume	Team 5 Black Proto	1	1	35,79	1,07	12,31	49,17	61,55
25.	Simac Lois	U-turn g-force	4		29,68	6,49	11,42	47,59	59,56
26.	Christian Maurer	Advance Omega	23		30,00	4,36	10,87	45,23	56,61
27.	Mauricio Braga Gatinho	Mac Para Intox	16		30,55	3,09	11,04	44,68	55,93
28.	Barman Céline	Gradient Aspen 2 FreeStyle	6		16,91	2,89	10,49	30,29	37,91
29.	Papa Gonzalves Renato	Sol Sonic	26						

Omgangsfaktor Normaliserin 1,252