

	Task 1	Task 2	Sum	FTV factor	Max valid task points
Maximum Score	918	506	1424	70%	997

Position	ID	Name	Original Scores		Relative Performance		Best Task Selection		Adjusted Scores		Final Score
			Task 1	Task 2	Task 1	Task 2	Task 1	Task 2	Task 1	Task 2	Total
1	3	Koos de Keijzer	899	244	98%	48%	100%	16%	899	38	937
2	8	Jochen Zeischka	918		100%	0%	100%	16%	918	0	918
3	15	Kurt Huyghe	839	139	91%	27%	100%	16%	839	22	861
4	1	Sander van Schaik	808	137	88%	27%	100%	16%	808	21	829
5	11	Emiel Jansen	751	287	82%	57%	100%	16%	751	45	796
6	10	Coen Jansen	729		79%		100%	16%	729	0	729
7	9	Eppo Heerding	536	99	58%	20%	100%	16%	536	15	551
8	12	Frank Cox	75	499	8%	99%	53%	100%	40	499	539
9	17	Edward Lenzen		489		97%	53%	100%	0	489	489
10	5	Arne Tanzer	297	326	32%	64%	53%	100%	159	326	485
11	4	Mario Campanella	359	229	39%	45%	53%	100%	192	229	421
12	7	Rob in 't Groen	407	99	44%	20%	100%	16%	407	15	422
13	6	Gijs Wanders	315		34%		100%	16%	315	0	315
14	18	Hans Kockerscheidt		303		60%	53%	100%	0	303	303
15	13	Araldo van de Kraats	134		15%		100%	16%	134	0	134
16	16	Tom Haagdorens	119		13%		100%	16%	119	0	119
17	19	Thomas Gerlach		99		20%	53%	100%	0	99	99
18	14	Martin van Helden	75	99	8%	20%	100%	16%	75	15	90

A bit of explanation ..	Original scores are the points per task as calculated by Fscamp with GAP formulas.	Relative performance is the amount of points a pilot achieved versus the maximum available points for the day.	Best task selection is the selection of the 70% task parts that have the highest relative performance.	Adjusted scores are calculated from the selected tasks and original scores.
	To understand the scores better, it maybe helps to think of the points in a roughly round off way: Task 1 was worth approx 1000 points, Task 2 was worth approx 500 points, In total the tasks together were worth 1500 points. However, we set a 70% FTV factor, which gives a maximum amount of valid tasks points of about a 1000. That means that we can just count Task 1 (1000 points), or we count Task 2 fully plus half of Task 1 (500 + 0.5x1000 = 1000points). For every pilot the best scenario is selected based on the better relative performance for the day 1 or day 2.			