



## Analysis of Judges Combined Anomalies

Sequences: Programme 1: Known Compulsory (UNG), Programme 2: 1st Unknown Compulsory (UNG), Programme 3: Free Programme (UNG), Programme 4: 2nd Unknown Compulsory

### 14th WGAC 2011

#### Toruń - Poland

26.07 - 07.08.2011

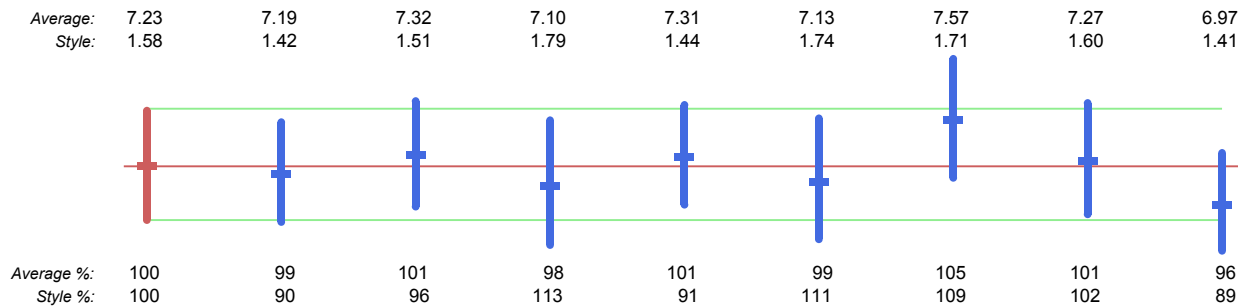
	All Judges		CZE	AUT	FRA	GER	FRA	POL	DEN	CZE
	No	%	BAJZIK Stanislav RI 6.75 [4]	LAMBERT Peter RI 12.39 [4]	DUGAS Alain RI 12.53 [4]	HAU Stephan RI 13.10 [4]	COURTOIS Bernard RI 13.41 [4]	GAWĘCKI Jan RI 13.58 [4]	MAXEN Jan RI 16.30 [4]	KAFTAN David RI 19.99 [4]
<b>Use of Marks:</b>										
HZ - Hard Zeros	105	1.4	14 1.4	11 1.1	17 1.8	15 1.6	12 1.2	11 1.1	14 1.4	11 1.1
PZ - Perception Zeros	45	0.6	5 0.5	2 0.2	4 0.4	4 0.4	16 1.7	4 0.4	6 0.6	4 0.4
Marks from 0.0 to 6.5	1702	22.0	213 22.0	178 18.4	233 24.1	173 17.9	246 25.5	125 12.9	220 22.8	314 32.5
Marks from 7.0 to 10.0	5858	75.8	734 76.0	763 79.0	712 73.7	774 80.1	688 71.2	826 85.5	724 74.9	637 65.9
AV - averages	18	0.2	0 0.0	12 1.2	0 0.0	0 0.0	4 0.4	0 0.0	2 0.2	0 0.0
Total marks ... (Pilots/Judge)	7728		966 ... (92)	966 ... (92)	966 ... (92)	966 ... (92)	966 ... (92)	966 ... (92)	966 ... (92)	966 ... (92)

#### Style Comparison:

Average and Style  
of Judges Raw Marks  
compared to normalised  
all-Judges average  
(Style = 2 x SD)

Vertical axis scale:  
1 mark = 29mm

#### Raw Marks Factors:



#### Figure anomalies

HZ to fitted value	18	0.2	2	-	5	3	2	1	2	3
Mark to confirmed HZ	20	0.3	1	3	2	3	2	4	1	4
PZ to confirmed HZ	12	0.2	2	1	1	-	2	1	2	3
PZ to fitted value	28	0.4	1	-	2	3	13	2	4	3
AV to confirmed HZ	1	0.0	-	-	-	-	1	-	-	-
AV to fitted value	17	0.2	-	12	-	-	3	-	2	-
Lo to fitted value	95	1.2	9	10	14	12	17	13	15	5
Hi to fitted value	38	0.5	1	2	4	4	5	6	6	10
The 60% Rule	0	0.0	-	-	-	-	-	-	-	-
Total figure anomalies	229		16	28	28	25	45	27	32	28

#### Sequence anomalies

AUT Austria	0 Lo 2 Hi	- -	- 2 Hi	- -	- -	- -	- -	- -	- -	- -
CZE Czech Republic	3 Lo 2 Hi	- -	1 Lo -	- -	- -	1 Lo -	- -	1 Lo -	- 2 Hi	- -
FRA France	6 Lo 2 Hi	- -	1 Lo -	- 2 Hi	2 Lo -	1 Lo -	1 Lo -	1 Lo -	- -	- -

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Sequence anomalies			CZE	AUT	FRA	GER	FRA	POL	DEN	CZE
GER	Germany	9 Lo 9 Hi	1 Lo -	- -	2 Lo 1 Hi	- 1 Hi	2 Lo 1 Hi	2 Lo 3 Hi	1 Lo 2 Hi	1 Lo 1 Hi
GBR	Great Britain	3 Lo 3 Hi	- -	- -	- 1 Hi	1 Lo -	- 1 Hi	- -	1 Lo -	1 Lo 1 Hi
RUS	Russia	5 Lo 1 Hi	- -	- -	1 Lo -	1 Lo -	1 Lo 1 Hi	- -	1 Lo -	1 Lo -
JPN	Japan	1 Lo 1 Hi	- -	- -	- -	- 1 Hi	- -	1 Lo -	- -	- -
POL	Poland	3 Lo 4 Hi	- -	- 1 Hi	- 1 Hi	2 Lo -	- -	- -	- 1 Hi	1 Lo 1 Hi
Total sequence anomalies		30 Lo 24 Hi	1 Lo -	2 Lo 3 Hi	3 Lo 5 Hi	6 Lo 2 Hi	5 Lo 3 Hi	4 Lo 3 Hi	5 Lo 3 Hi	4 Lo 5 Hi



Aerobatic Contest Results Organiser, Version 3.0 Build 06-07-11  
 Calculations by: FairPlay (non-scoring CJ + CHZ Summary) method  
 This report created at 12:31 on 26 September 011