Judge Overall Analysis example

The standard data describing the sequences in this analysis and the event, place and date.

The use of marks by each judge, cumulated in 5 categories.

Cumulative totals in each analysis area from all judges.

Comparison of Judges marking style against the Panel Average style

The FPS figure anomalies from each judge, cumulated in 9 categories.

The FPS sequence anomalies from each judge, cumulated by pilots nationality.



Analysis of Judges Combined Anomalies

Sequences: Programme 1: Free Programme (UNL) Programme 2: Free Unknown (UNL)

Sequences: Programme 1: Free Programme (UNL), Programme 2: Free Unknown (UNL)										
	17th FAI EAC Touzim CZE 02 12.Sep.2010	All Jud		RUS Vladimir Kotelnikov	FRA Francis Itier	UKR Lyudmila Zelenina	RUS M. Bezdenezhnykh	HUN Gabor Talabos	SUI Georges Brocard	Algis Orlickas
	Use of Marks:	No	%	RI 4.61 [2]	RI 5.00 [2]	RI 5.44 [2]	RI 5.68 [2]	RI 6.34 [2]	RI 7.94 [2]	RI 10.37 [2]
•	HZ - Hard Zeros	74	1.1	11 1.1	10 1.0	12 1.2	10 1.0	10 1.0	10 1.0	11 1.1
	PZ - Perception Zeros Marks from 0.0 to 6.5	35 988	0.5	6 0.6	1 0.1 173 17.3	3 0.3 137 13.7	7 0.7	15 <i>1.5</i> 200 <i>20.0</i>	2 0.2 110 11.0	61 6.1
	Marks from 0.0 to 6.5 Marks from 7.0 to 10.0	5888	14.1 84.1	151 <i>15.1</i> 828 <i>82.8</i>	816 <i>81.6</i>	137 <i>13.7</i> 845 <i>84.5</i>	156 <i>15.6</i> 825 <i>82.5</i>	200 20.0 774 77.4	110 <i>11.0</i> 875 <i>87.5</i>	925 92.5
	AV - averages	15	0.2	4 0.4	0 0.0	3 0.3	2 0.2	1 0.1	3 0.3	2 0.2
	Total marks (Pilots/Judge			1000 (81)	1000 (81)	1000 (81)	1000 (81)	1000 (81)	1000 (81)	1000 (81)
	Style Comparison: Average and Style of Judges Raw Marks	Average: Style:	7.39 1.59	7.34 1.61	7.20 1.34	7.38 1.48	7.27 1.54	7.28 2.17	7.64 1.52	7.61 1.45
	compared to normalised all-Judges average (Style = 2 x SD)		\perp						_	
~	Vertical axis scale: 1 mark = 31mm			[_				-1-		
	Raw Marks Factors:	Average %: Style %:	100 100	99 102	97 85	100 93	98 97	98 137	103 96	103 91
	Figure anomalies									
1	HZ to fitted value	5	0.1	-	1	1	-	2	-	1
	Mark to confirmed HZ	7	0.1	-	2	-	1	2	1	1
	PZ to confirmed HZ	0	0.0	-	-	-	-	-	-	-
	PZ to fitted value	23	0.3	3	1	-	4	14	1	- /
	AV to confirmed HZ	1	0.0	-	-	-	-	1	-	· /
	AV to fitted value	14	0.2	4	-	3	2	-	3	2
	Lo to fitted value	70	1.0	9	6	12	11	13	7	12
	Hi to fitted value	44	0.6	8	4	6	1	11	5	9
	The 60% Rule	7	0.1	1	1	1	1	1	1	1
	Total figure anomalies	171		25	15	23	20	44	18	26
	Sequence anomalies									
•	CZE Czech Republic		_o 3 Hi	- 3 Hi			1 Lo -		1 Lo -	1 Lo -
	FRA France		_o 3 Hi		- 2 Hi	- 1 Hi	2 Lo -			
	GER Germany		_0 6 Hi	2 Lo -	- 1 Hi	- 1 Hi		- 2 Hi	1 Lo -	2 Lo 2 Hi
	GBR Great Britain		_0 2 Hi		110			- 1 Hi		1 Lo 1 Hi
	HUN Hungary RUS Russia		₋o 1 Hi ₋o 4 Hi		1 Lo - 2 Lo 1 Hi		3 Hi		3 Lo -	- 1 Hi
	SUI Switzerland		_0 4 Hi _o 1 Hi	1 Lo -	2 LO 1 HI		- 3 HI	1 Lo -	- 1 Hi	
	ISR Israel		_0 0 Hi							1 Lo -
	EXP Expain		_o 1 Hi				1 Lo -		1 Lo -	- 1 Hi
		2.0	-5				. 20			• • • • • • • • • • • • • • • • • • • •

Number of sequences judged by each judge.

The FPS RI for each judge, either for a single sequence or averaged for multiple sequences.

Total data in this category per judge.

Percentage that this category represents of each judge's marks.

Totals of figure anomalies in each category per judge.

Grand total of figure anomalies per judge.

Totals of sequence Hi's and Lo's per nationality from each judge.

Data is boxed in blue where the judge and pilot nationalities match.

Grand total of sequence Hi's and Lo's from each judge.

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Total sequence anomalies

3 Lo 3 Hi

3 Lo 4 Hi

24 Lo 21 Hi

7 Lo 5 Hi

6 Lo 1 Hi

4 Lo 3 Hi

1 Lo 3 Hi