

ELSYS Corp.

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# Polygraph evolution in Russian Federation

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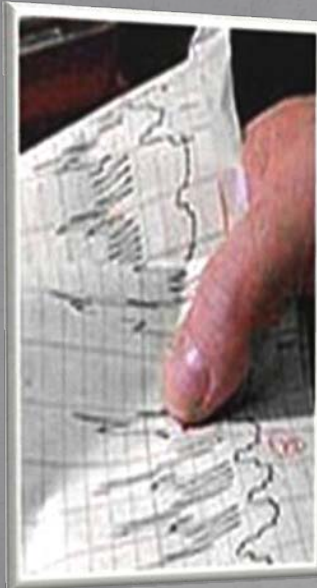
# Polygraph evolution in Russian Federation

PRIVATE

## Jurisprudence

Asset 64 Labour Code (workers's qualities)

Assets 85-90 (privacy)



# History of polygraph detector in Russia

1923-27 A.R.Luria's experiments on phygmograph, direct method

Firstly applied motor function method for suspected person



1975 KGB lab in USSR



**Varlamov V.A**

Polygraph developer  
Krasnodar polygraph trend founder



Polygraph developer  
One of Moscow polygraph trend founders

**Soshnikov A.P. Komissarova J.V.**



Author of viewing polygraph method/. First court expertise with polygraph

# Evolution of hardware

12.08.1995 Law “about operative-research activity” #144 FL

Departments which use polygraph detector

“KRS”	“EPOS”	“Diana”	“Concordia”
Comp	Comp	Comp	Comp
Have own syllabuses for polygraphist + “Antaeus”			
There are about 30 polygraphists in Russia			

other	MVD	FSB	Narco police	Custom house	UFIN	Office of Public Prosecutor
People are instructed						
500	1000	100	50	50	100	100
Really in work						
100	200	50	50	50	50	80

# Differences of polygraphs produced in Russia



model	AD	Extra	Tremor	Better works	assemblage	upgrade
Diana	build in	Video+text	+pad	Direct	sure	+
Epos	outside	-		Direct	unsure	+
Concordia	out	Video+text +voice	+pad	Direct	unsure	+
Kris	-	-	+pad	Indirect	unsure	+

# Polygraph assisted Investigations

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Investigation in operative units:

- clearance of crime
- administrative review.

- Criminal investigation
- Civil investigation
- Administrative investigation

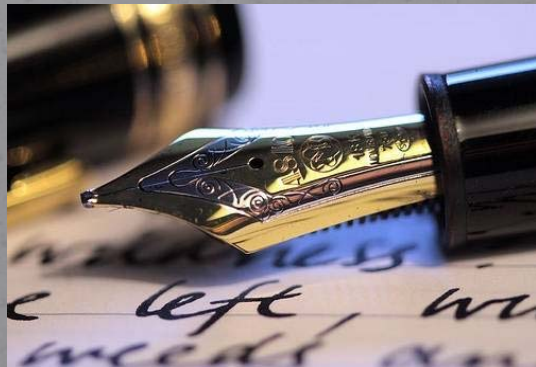
Investigation on different enterprises

# Using of instrumental lie-detection as an acceptable proof for court

Polygraph



Calligraph



Vibraimage



# Operation of Vibraimage + polygraph

Current task for this equipment

1. Increase of validity for every single test
2. Increase of validity with different tests results
3. Elimination of PDD examiner's errors
4. Elimination of examinee's resistance



# Pretest interview

## Basic steps

1	Tuning with verbal and non-verbal signs
2	Asking of examinee to state his own version of happen. Ask some question for better Vibraimage's operation.
3	Voice questionnaire (dialogue) so that examinee mostly expressed his emotions.
4	Adjust questionnaire if necessary

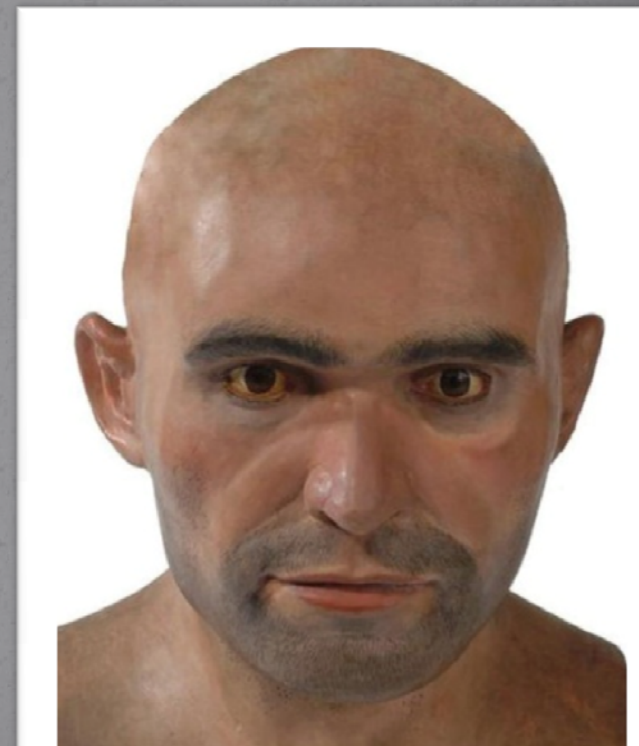
## Interferences

1	Wrong shooting
2	Noises (glasses, cream on face, slurred diction, botox)
3	Sound noises (phone, pager, other sound equipment)
4	Indisposition (lack of sleep, different problems which subject is thinking of)

# Complicated cases

Person is not emotional

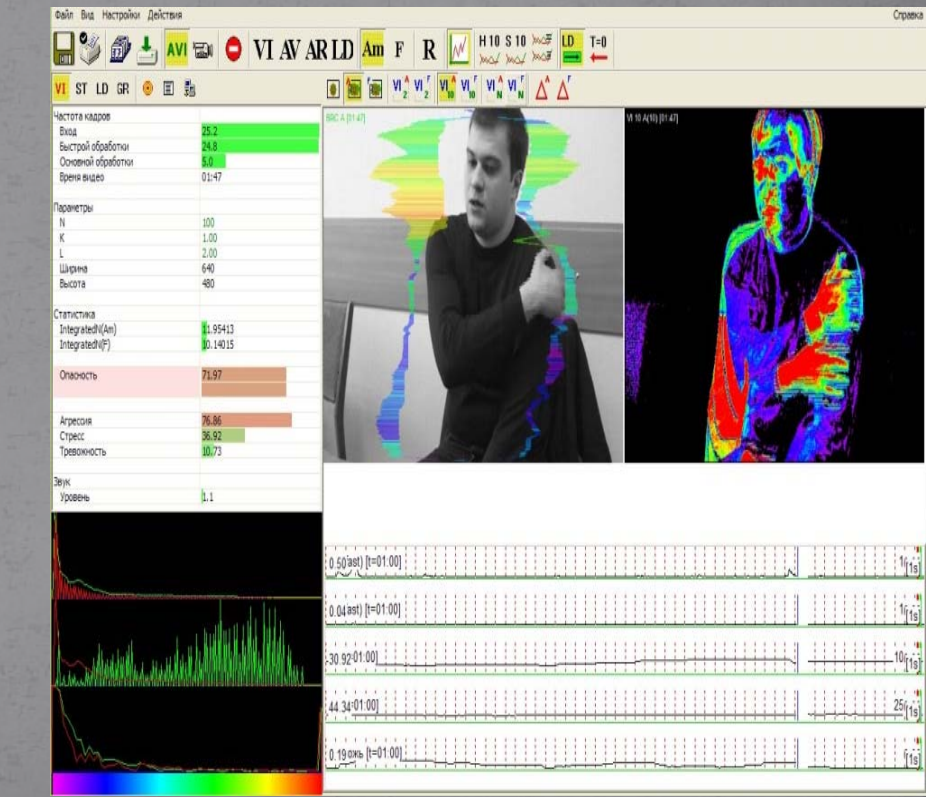
N	Feature	The tested version	Recommendations
1	Monotonic answers		
2	Eyes are immobile		
3	Answers are short		
4	Mimicry is poor		



# Maximum benefits of pretest interview

- 1 Lack of sensors on the test, preventing the normal dialogue and gestures.
- 2 Highest emotional stress, the absence of fatigue from the tests.
- 3 Opportunity to express their ideas in a familiar form without test distortion
- 4 Ability to understand which of the polygraph issues caused misunderstanding the question and should be adjusted.

The degree of individual zones tension gives a hint of readiness for testing

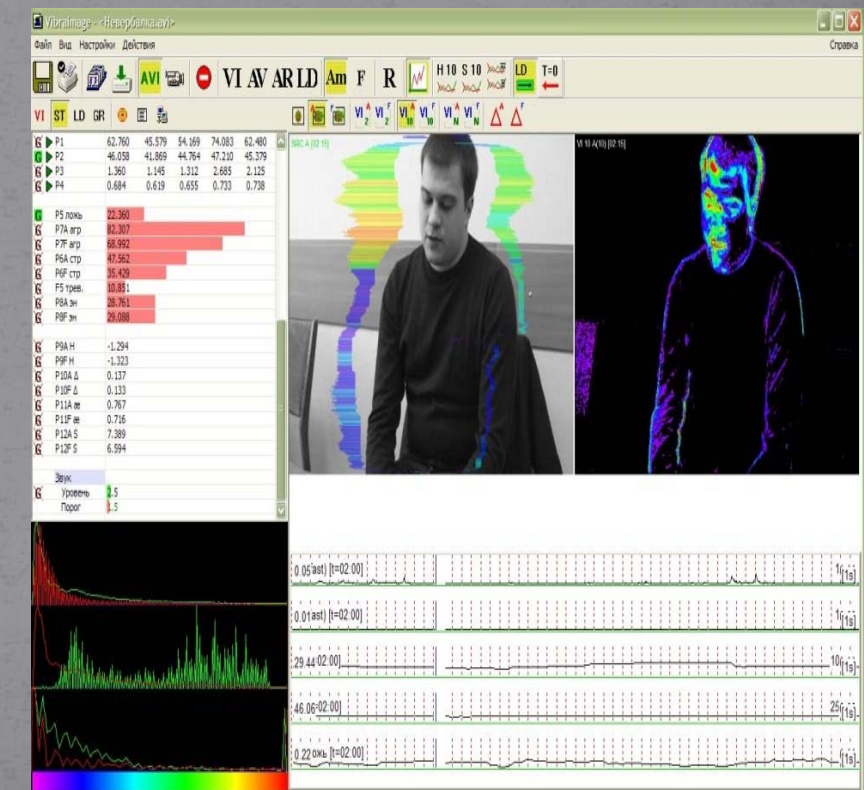


# Pretest interview

## Operation with visual Vibraimage marks

### Marks for attention at first

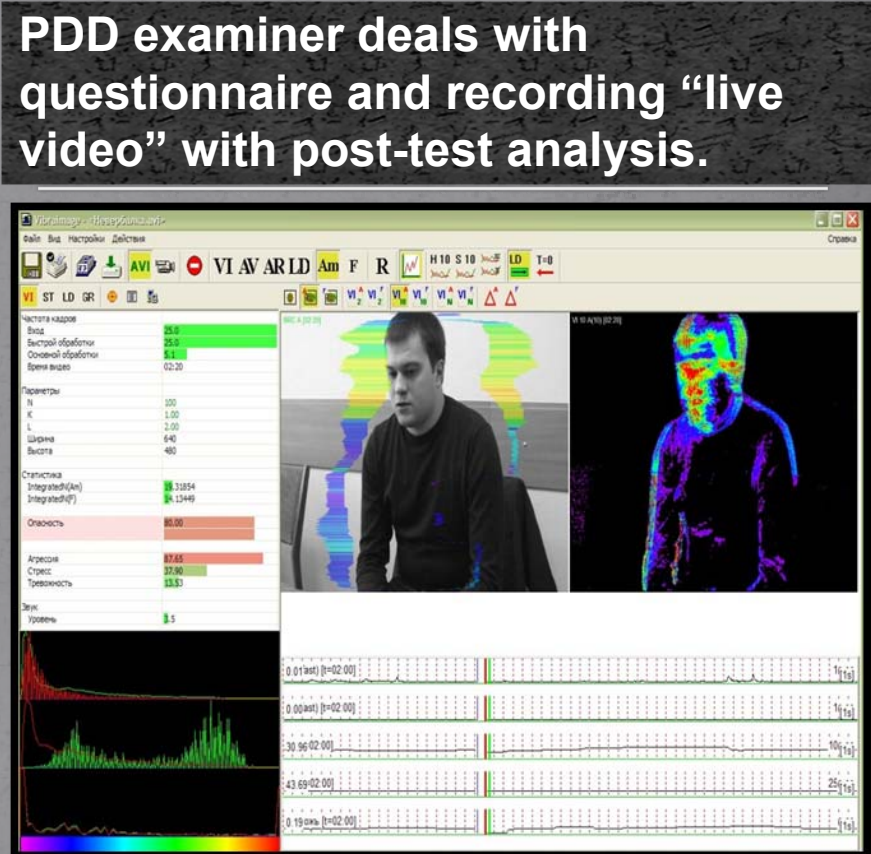
- 1 The appearance of green in the aura divided with yellow and red
- 2 Asymmetry of the aura of the left and right sides.
- 3 Asymmetry of muscle tension in the face and chest.
- 4 The appearance of the tension triangle (area lip, nose, eye area)
- 5 Changing dynamics in the form (seal or extension) of the aura and its color after the question of polygraphist.



# Scoring procedure of questionnaire

1	Backster test, st. Utah
	N- (Outside issue)*- (Sacrifice)*-(C-C-C...)- (R-R-R).
2	D. Likken test
	Score only Preparatory
3	Test of control and neutral questions
	(N-N-N) -(C)- (R-R-R)

\*Outside issue – may be not pronounced

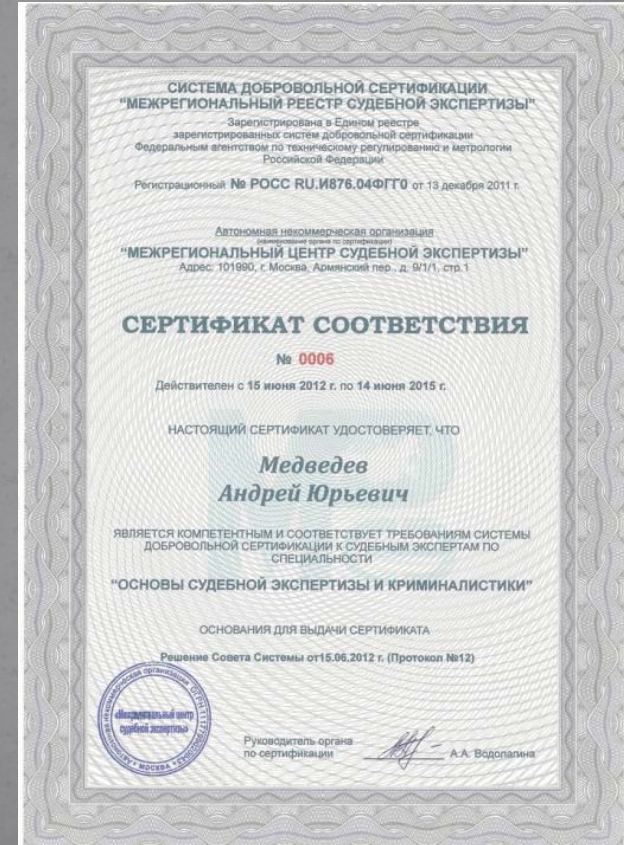


# Documents for forensic examination with polygraph

## Diploma of University



## Certificate of Compliance

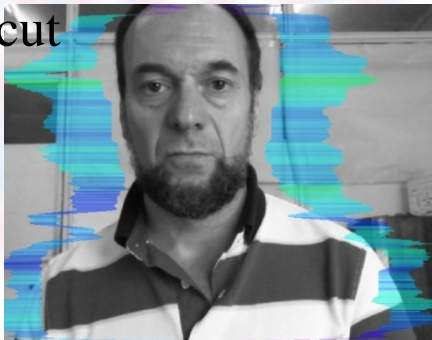


# Vibraimage - video polygraph

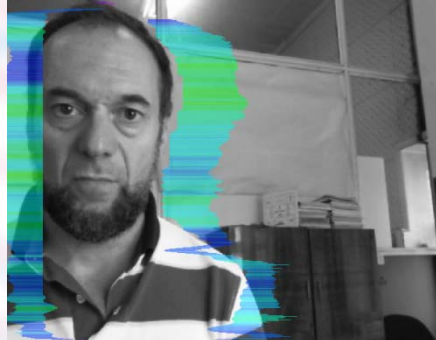
**Steps Before PDD examination by vibraimage:**

1. Select a correct position of person

Low quality – up is cut



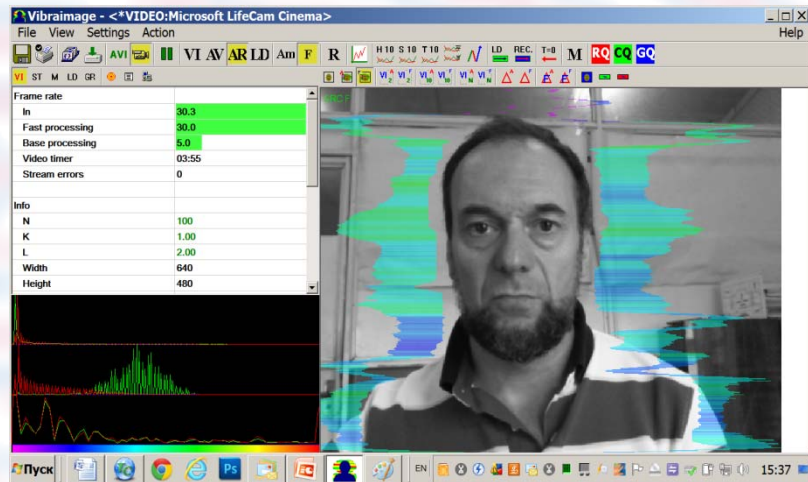
Low quality – side is cut



Low quality – face is small



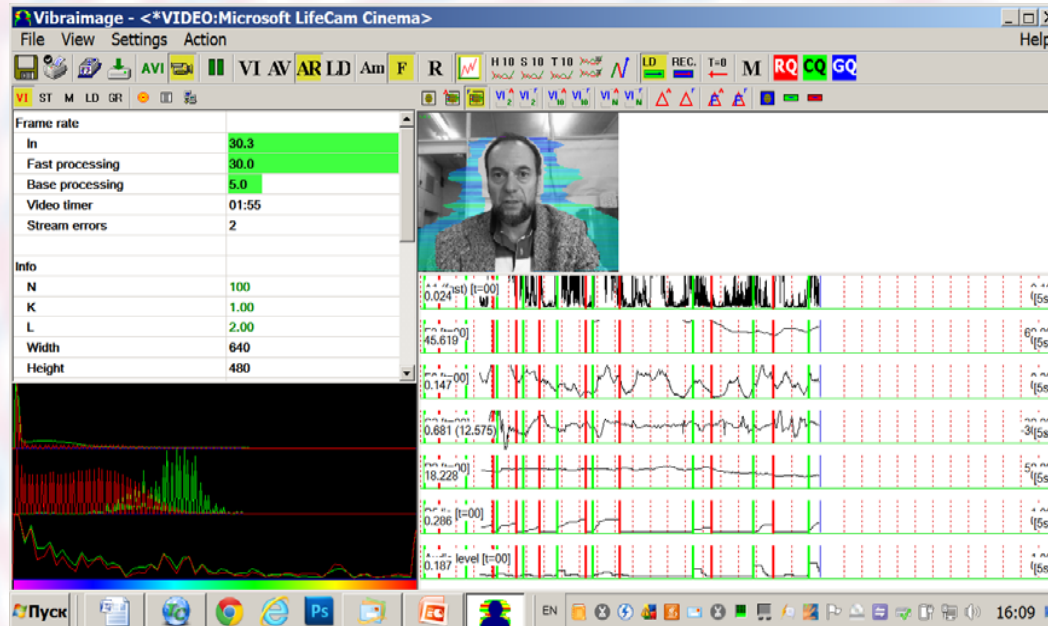
The person image must be high quality, the maximal facial size on screen is preferable and face position must be in the center of the screen. For the frame with horizontal resolution 640 pixels the person face should be not less than 200 pixels.



# Vibraimage - video polygraph

Before PDD examination start by vibraimage:

2. Stand a correct system settings



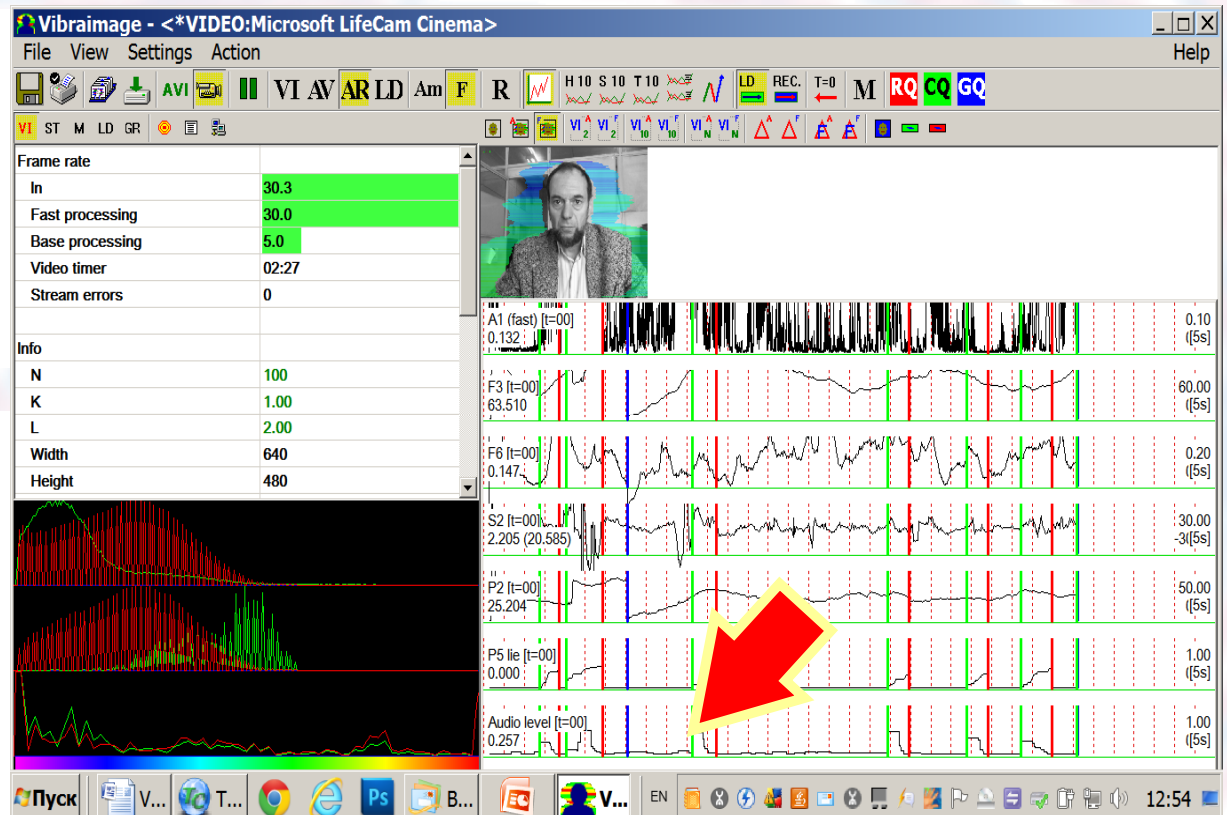
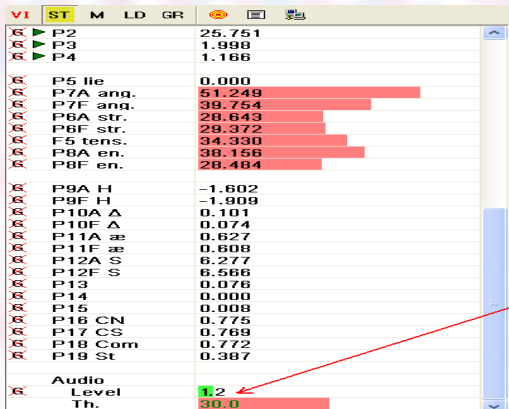
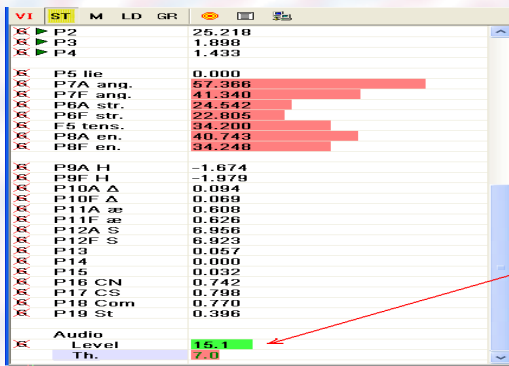
VI	ST	M	LD	GR
Critical level %	60.00			
Auto capture image (s)	0			
Show N image	0			
Sound (Susp.)	No			
Sound (A)	0 %			
Sound (S)	0 %			
Sound (T)	0 %			
marker's beep	No			
reset beep	No			
X1				
X2				
X3				
X4				
X5				
Vibra-sound				
enable std. sound	No			
no sound	Yes			
CG				
CR				
HG				
HR				
SG				
SR				
VI Device				
Indication	No			
Micro default	Set			
Macro default	Set			
LD default	Set			

Start from LD default settings and control Video IN rate,  
Base processing rate, Stream errors and processor power

# Vibraimage - video polygraph

Before PDD examination start by vibraimage:

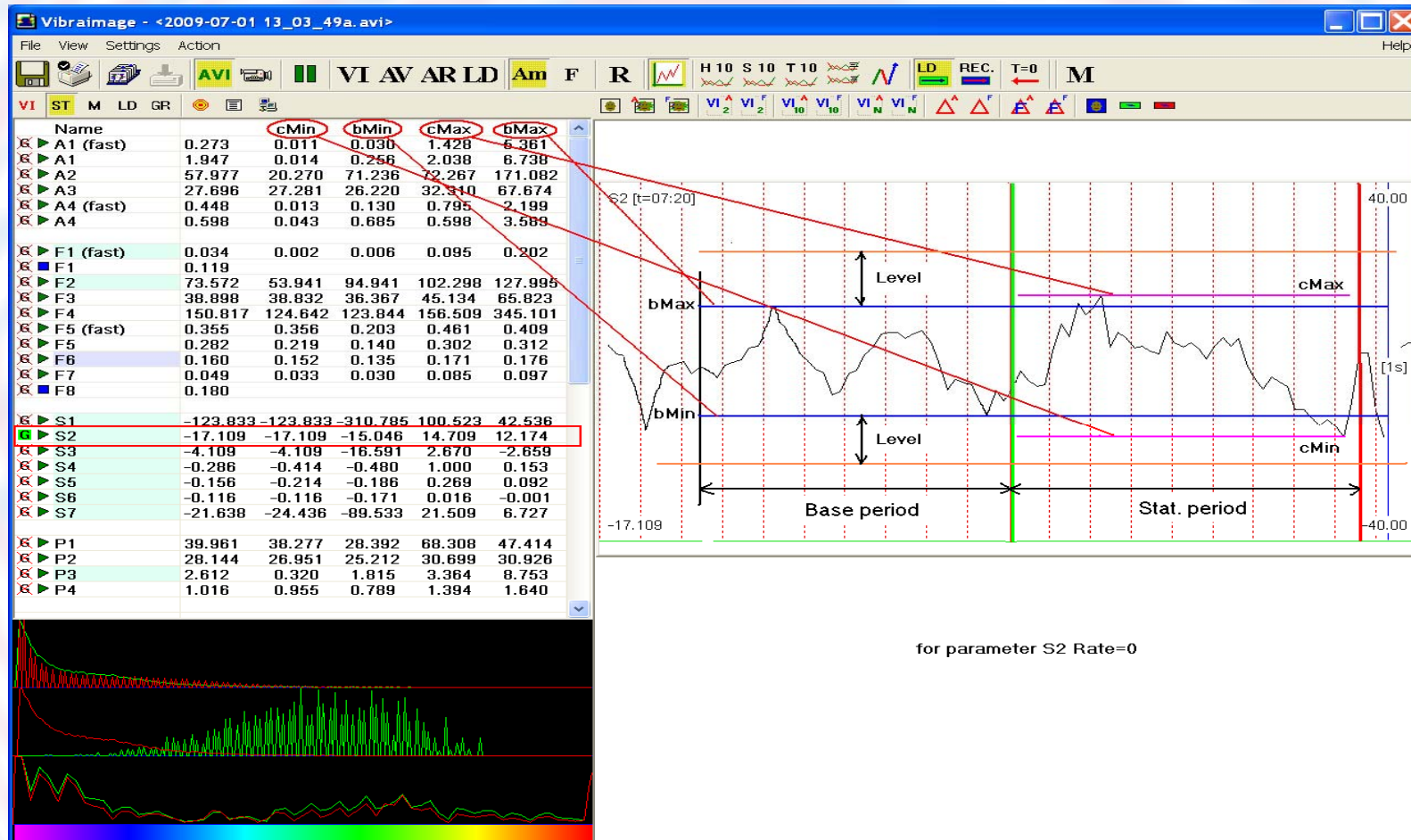
3. Stand correct system audio settings



After standing Audio Threshold you need to test audio quality on the down graph of LD default menu. With the question start you need to see green vertical line and red line after some seconds of the reply

# Vibraimage - video polygraph

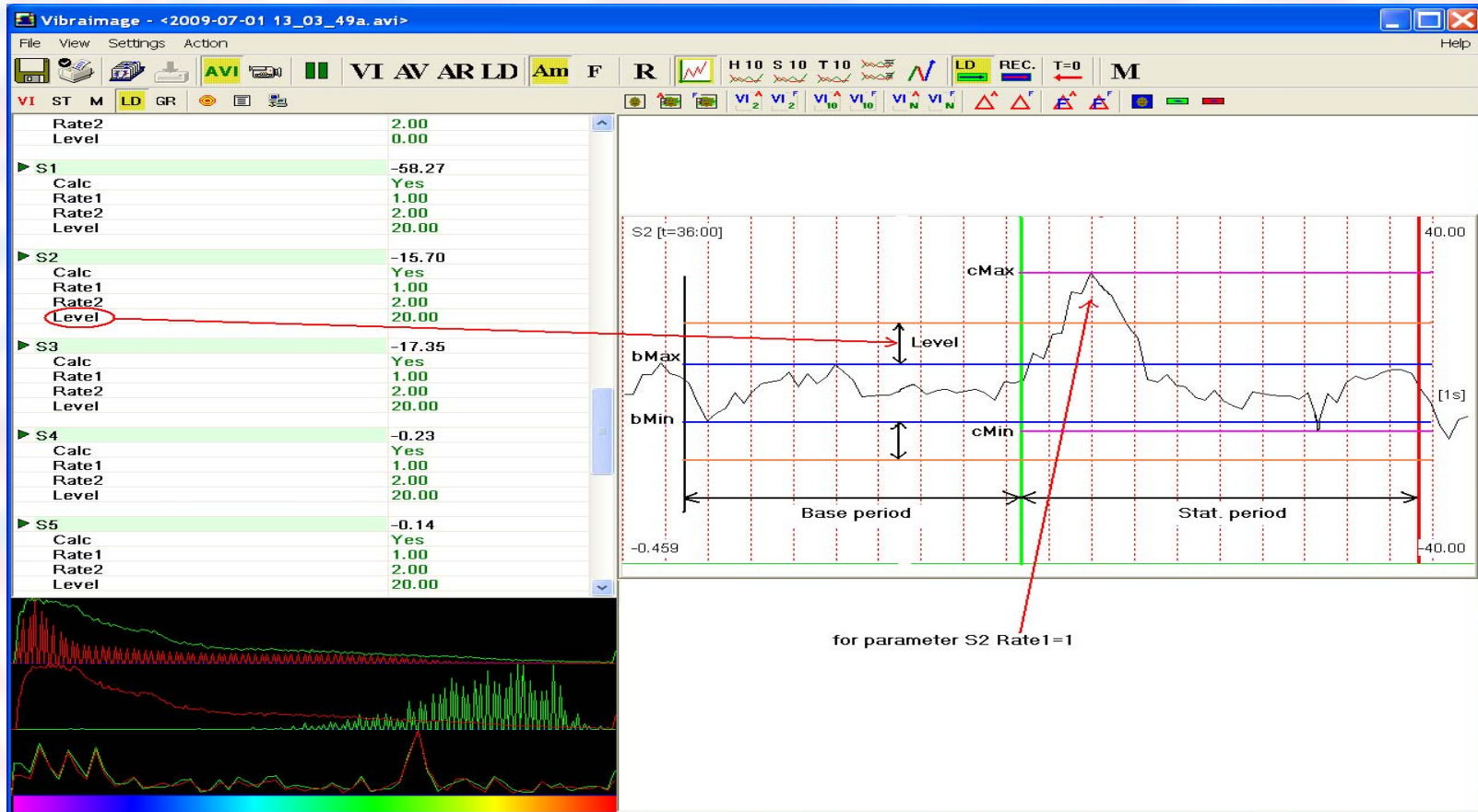
## Vibraimage parameters rates and PDD calculations



No difference between Stat period and Base period for indicated parameter S2

# Vibraimage - video polygraph

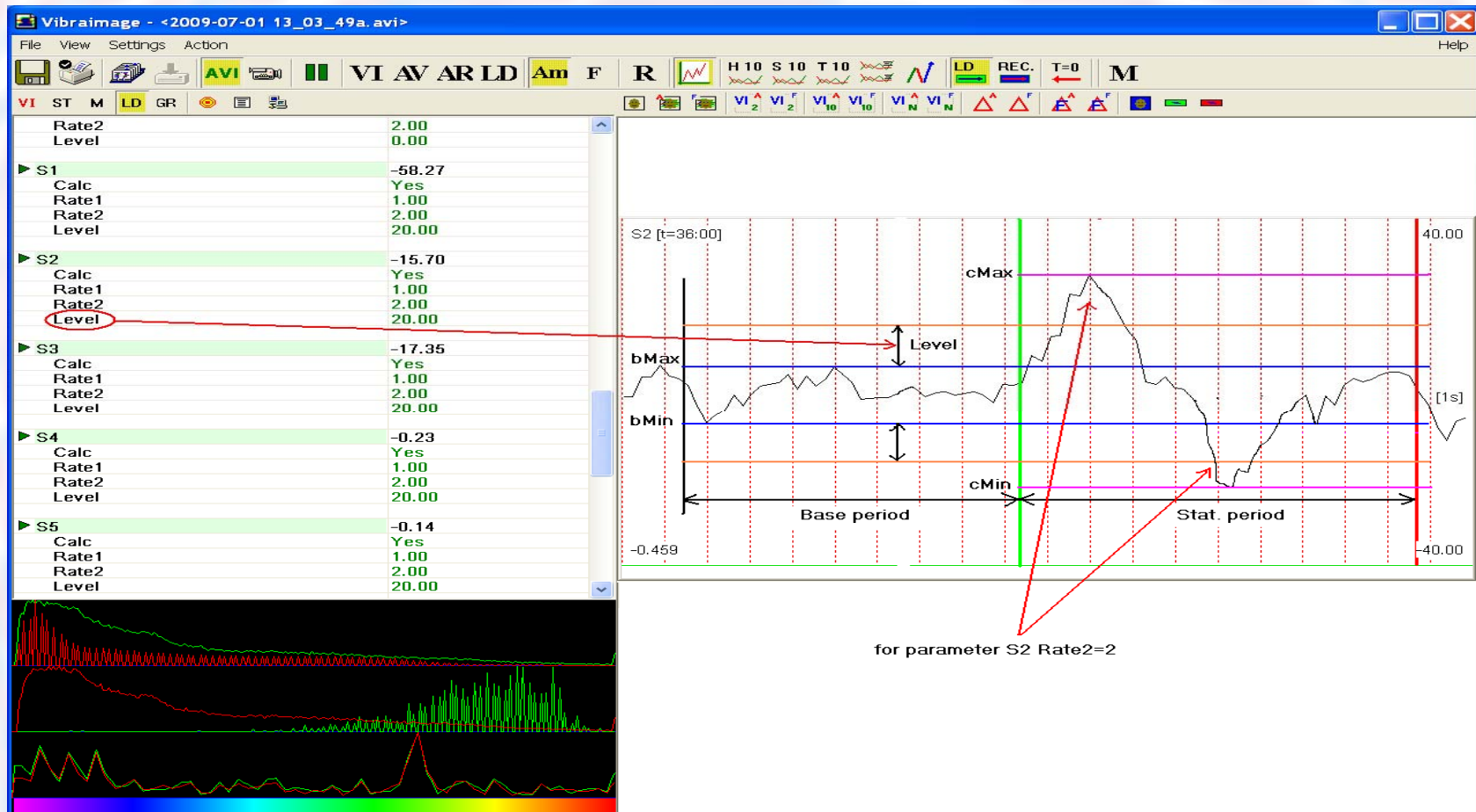
## Vibraimage parameters rates and PDD calculations



Significant changes of the one level of parameter between Stat period and Base period for indicated parameter S2

# Vibraimage - video polygraph

## Vibraimage parameters rates and PDD calculations



Significant changes of the two levels of parameter between Stat period and Base period for indicated parameter S2

# Vibraimage - video polygraph

## Vibraimage PDD equation

$$L = \frac{\sum_{i=1}^m P_i * K}{\sum_{c=1}^n P_c * K}$$

$P_i$  – parameter with significant changes between Base period and Stat period;

$P_c$  – parameter measured for lie detection;

$K$  – rate coefficient for measured parameter  $P_i$ .

$n$  – number of measured parameters for lie detection;

$m$  – number of changed parameters during lie detection

### P5 and P20 difference

P5 - equal rates (1,2) for every parameter – interview testing

P20 – individual rate for every parameter – Comparative testing (Backster, MCT)

A4 (fast)	0.00
Calc	Yes
Rate1 V	1.00
Rate2 V	2.00
Rate1 C	-1.00
Rate2 C	0.00
Level	100.00
A4	0.00
Calc	Yes
Rate1 V	1.00
Rate2 V	2.00
Rate1 C	1.00

# Vibraimage - video polygraph

## Auto processing of Vibraimage PDD results file recording



### max result

RQ(m)	-13,00	3	
RQ(m) stat:	-6,00	-3,00	-4,00
CQ(m)	1,00	3	
CQ(m) stat:	1,00	0,00	0,00
LD(M)	NDI		

### global result

LD result NDI

### average result

RQ(a)	32,14	3	
RQ(a) stat:	39,29	30,36	26,79
CQ(a)	33,33	3	
CQ(a) stat:	39,29	26,79	33,93
LD(a)	INC		

### integrated result

RQ(i)	187,12	3	
RQ(i) stat:	189,84	171,70	199,84
CQ(i)	243,53	3	
CQ(i) stat:	337,87	156,91	235,81
LD(i)	NDI		

# Vibraimage - video polygraph

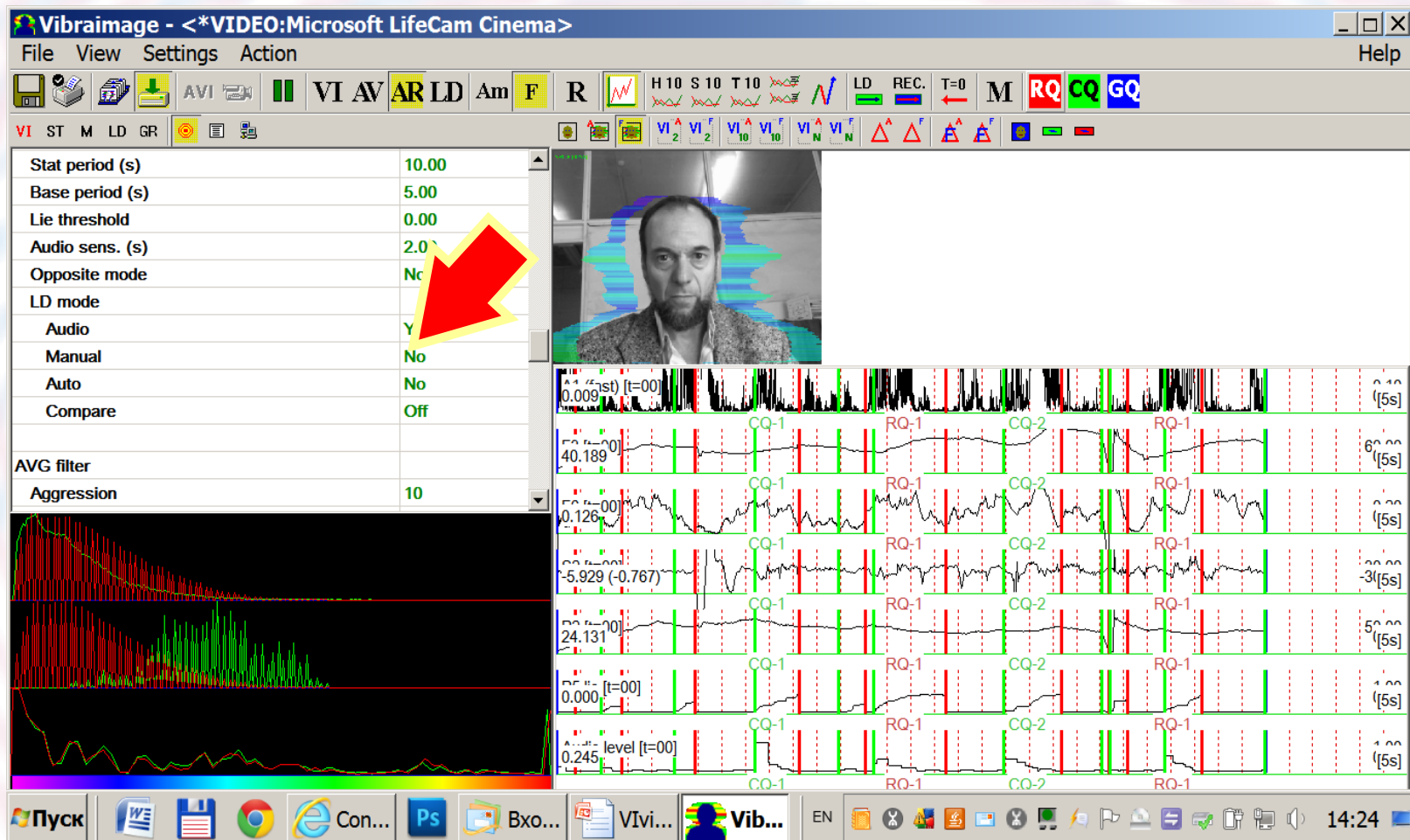
## Question response recording

Name	cMin	bMin	cMax	bMax	vRates	cRates		
A1X	0,000321925	0,00028099	0,138081	0,0615276	1	-2		
A1	0,0140144	0,0146971	0,56111	0,271115	1	-1		
A2								
A3								
A4X	0,00229991	0,0016103	0,0797878	0,0195772	1	-1		
A4	0,0695558	0,0648941	0,236523	0,10109	1	1		
F1X	5,37147e-005	2,68573e-005	0,0131511	0,00906286	1	1		
F1	0,00204782	0,00193537	0,03866	0,0303415	1	-1		
F2								
F3							Lie detected	
F4							Start time	31.01.2011 16:10:33
F5X	0,243025	0,348067	0,450588	0,424852	1	1	Video timer (start)	02:35
F5							Stop time	31.01.2011 16:10:41
F6							Video timer (stop)	02:43
F7							LD time	31.01.2011 16:10:40
F8	0,0460208	0,0525183	0,361447	0,302455	2	2	LD video timer	02:42
F9	0,0338512	0,0431701	0,11822	0,18395	1	-1		
S1	-114,445	-60,7949	112,78	52,7444	2	1		
S2	-5,25213	-6,19922	10,5145	3,17822	1	-1		
S3								
S4	-1	-0,293413	0,547922	0,456464	2	-2		
S5	-0,0521262	-0,0909889	0,316215	0,159266	1	-1		
S6							R(m)	-3
S7	-60,2543	-46,0583	-36,5063	-32,9983	1	0	R(a)	30.3571
P1							tR(i)	171.696
P2	43,6609	46,3716	48,2687	48,4124	1	-1		
P3	0,333964	0,387631	1,11551	0,692358	1	1		
P4								
P5 lie	33,929							
LD	-4							

## Technical info

# Vibraimage - video polygraph

## Audio mode testing



Audio level starts and finishes the stat period processing

# Vibraimage - video polygraph

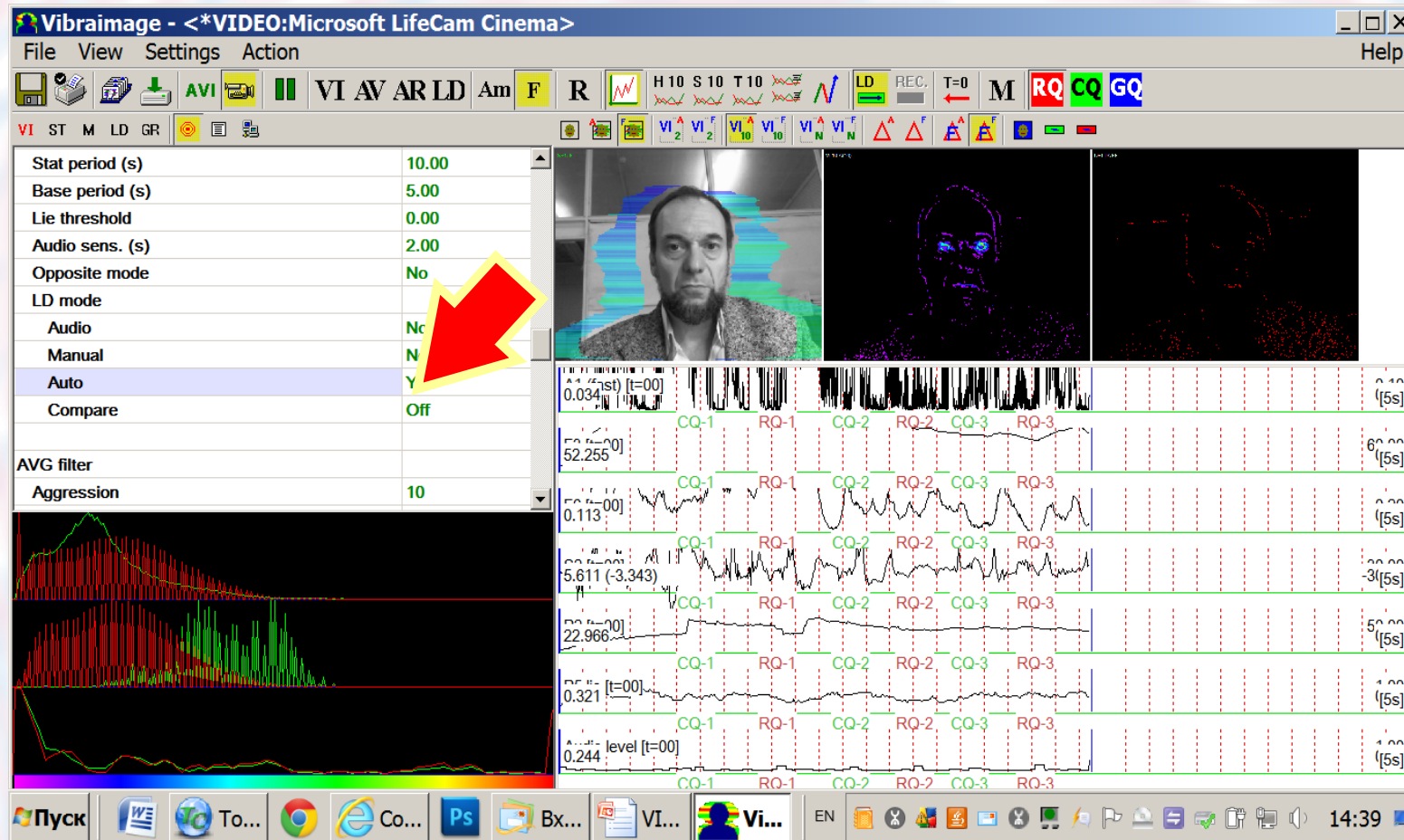
## Manual mode testing



Manual regulation of starts and finishes for stat period processing

# Vibraimage - video polygraph

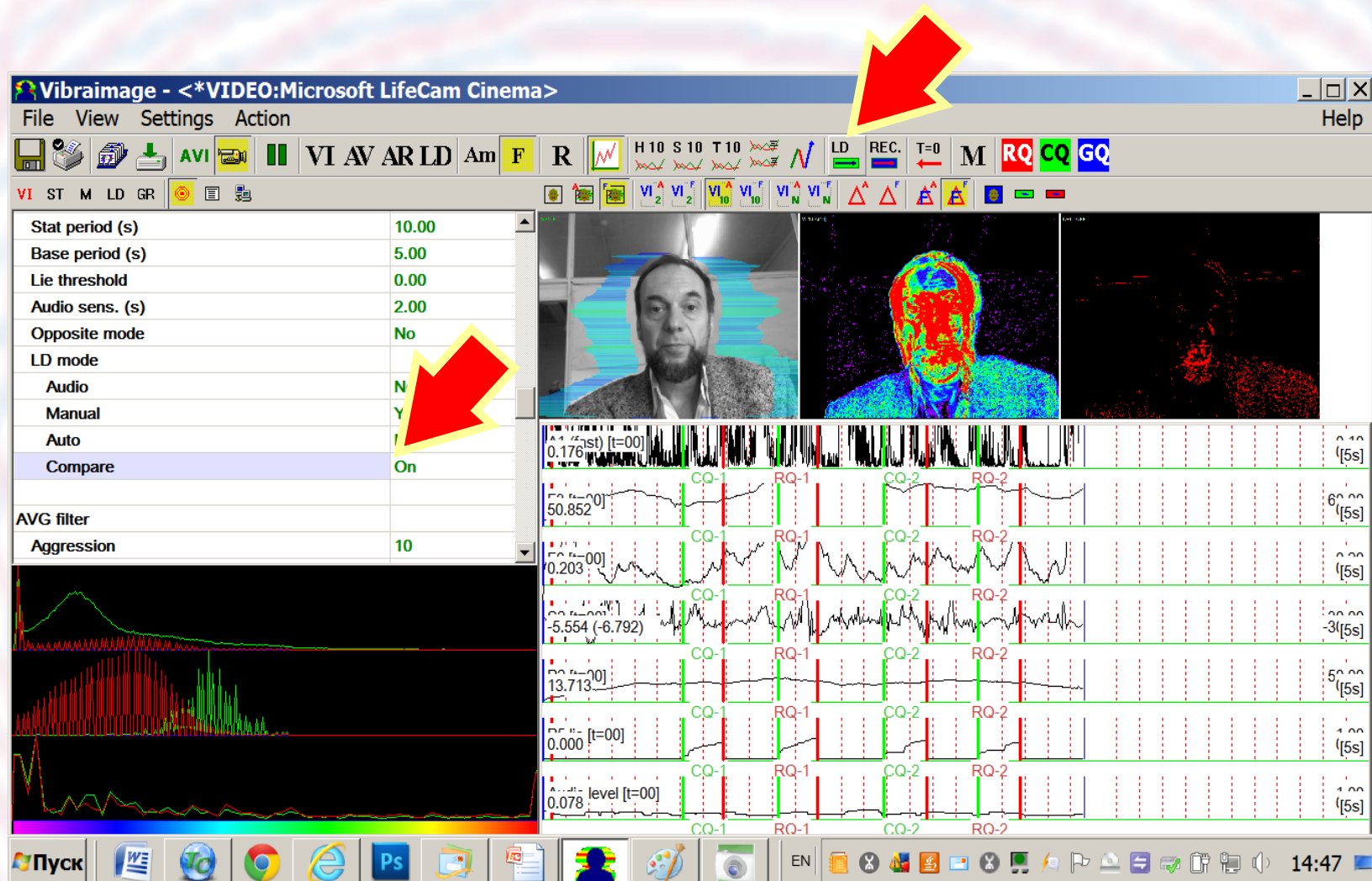
## Manual mode testing



Auto processing of comparative test or interview

# Vibraimage - video polygraph

## Manual comparative testing



Manual selection of base period for testing and processing

# **Vibraimage - video polygraph**

**Contact polygraph vs Vibraimage polygraph. Correlation and problems**

**Psychophysiological parameters**

**What is more informative**

**Vestibulo-emotional reflex + vestibular system**

**Or**

**AD. SGR, HR, BW**

**Normal correlation must be (90-95)%**

**Problems in correlation**

**Testing conditions for vibraimaging**

**Constant and universal light**

**Experience of personal**

**More statistics requested**

**Vibraimage advantages**

- Contactless
- Interview
- Less time requests
- High accuracy and statistics

**Polygraph advantages**

- Long time of experience
- Stable results

Vibralmage store

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Using of lie-detection  
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**CONTACT INFORMATION**

# **Vibraimage - video polygraph**

**Thank You!**

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**[www.vibrabrain.com](http://www.vibrabrain.com)**