

This is **Exhibit I**  
to the affidavit of Donald Best  
sworn January 10, 2013



\_\_\_\_\_  
[Illegible text]  
[Illegible text]  
[Illegible text]

**SUPERIOR COURT OF JUSTICE  
(Central East Region)**

**IN THE MATTER OF a Contempt Order  
Issued against Donald Best on January 15, 2010  
by the Honourary Justice Shaughnessy**

**Nelson Barbedos Group Ltd.  
And Richard Ivan Cox, et al**

**AFFIDAVIT OF DOCTOR STEVAN PAUSAK**

I Stevan Pausak, of the town of Oakville in the region of Halton, Ontario  
MAKE OATH AND SAY:

1. I am a forensic scientist with a specialty in applied physics and physical chemistry. I possess a Bachelor of Science degree in Physical Chemistry, a Master of Science degree in Spectroscopy and a doctorate in NMR spectroscopy from Massachusetts Institute of Technology (M.I.T.).
2. From 1998 to present time I am operating a private forensic consulting company, Forensic Science Services, Inc. (FSSI), Oakville, Ontario, which provides forensic science services (including audio and video tape examination) to both the private and public sector.
3. From 1975-1998, I was employed as a forensic scientist by the Centre of Forensic Sciences (CFS) in Toronto. The CFS is the largest Government operated forensic agency in Canada. At the CFS I have gone through a two year forensic training program. Subsequently I have organized Laboratory for Physics, Electronics and Gaming which later evolved as a separate Electronic Section. Among others my duties included analyzing audio and video recordings for the purpose of performing voice and sound identification as well as determining the authenticity and integrity of those recordings.

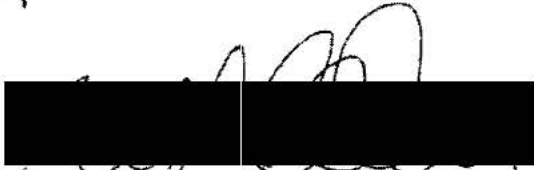
4. I possess the academic background, knowledge and experience permitting me to express expert opinions in the above fields.
5. I am impartial in my forensic work and my findings are not negotiable.
6. I have been qualified as an expert in these areas on numerous occasions and have been testified before both the Ontario Court of Justice and the Superior Court of Justice I have been qualified to testify before courts in Newfoundland, New Brunswick, Quebec, Manitoba, Saskatchewan, Alberta and US state of Ohio. There has never been an occasion when a court has refused to qualify me as an expert. I have performed forensic services to all Canadian provinces and some US states.
7. I have been retained by Mr. Donald Best of Markham, Ontario, as a forensic audio expert to analyze the recording of the conference call made by Donald Best to a group of lawyers at the premises of Victory Verbatim.
8. I understand that audio recordings have been introduced in evidence at this trial. I understand that authenticity and integrity of these recordings may be questioned. A thorough forensic audio analysis should be conducted in order to provide the answer.
9. The FSSI guaranties the safety and integrity and continuity of all items submitted for forensic analysis. While in FSSI possession the items will be accessible only to me. All items are stored in a large FSSI safe and nobody but I have an access to it.
10. The audio analysis involves aural, waveform and spectrographic analysis. The sound waveform shows the sound in two-dimensional graph with sound level or intensity on vertical axes and time on horizontal axes. The waveform reveals temporal events like 'start recording', 'stop recording', 'pause/unpause', AGC patterns and so on. However, the waveform does not show important spectral features. The spectrogram is a simulated three dimensional picture of sound with frequency on vertical axes, time on horizontal axes and intensity presented with local darkness on a time-frequency plane. It

shows all spectral features of the sound and allows for better analysis of discontinuities on the recording. When digital recordings are examined, most of the time, the waveform and spectrographic analysis can not distinguish between original and copy recordings.

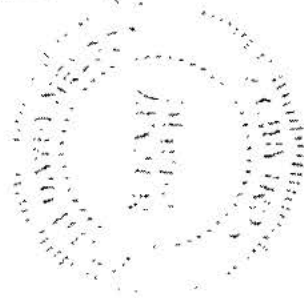
11. No destructive analysis was performed on any submitted item.
12. Two audio recordings of the conference call were submitted to FSSI by Donald Best. One recording was made with Skype's 'Call Recorder' software ('.mov' file format) and the other one was simultaneously made with digital voice recorder ('.mp3' file format). Both audio files were converted to .wav files with AVS Audio Converter. The aural, waveform and spectrographic analysis was performed on both '.wav' files of the conference call on the FSSI Multi-Speech audio station. Donald Best was the initiator of the call to Victory Verbatim. In the group of lawyers taking part in the conference call were Gerald Ranking, Lorne Silver, Kwidzinski, Heidi Ruben, Marc LeMeux and Sarah Clark.
13. As a result of the audio analysis the two recordings were found to be continuous from the beginning to the end and no alterations were found. From the acoustic point of view these two recordings are different because they were obtained by different means, however the recorded conversations (linguistic contents) are identical. There is no way that one recording is reproduced from the other.
14. I am the member of the Canadian Society of Forensic Science (CSFS) and the senior member of the Institute of Electric and Electronic Engineers (IEEE). Both societies have their code of ethics which apply to all members. Both societies are active in developing and promoting standards and procedures.
15. My C.V. with academic background and professional experience is included with this Affidavit.
16. A partial list of my casework as a forensic scientist and private forensic consultant is included with this Affidavit.
17. I make this Affidavit in support of this Application and for no other or improper purpose.

  
Stevan Pausak

Sworn before me at the town of Oakville on  
19 December 2012

  
A Commissioner for Taking Affidavits

KEITH D. NELSON  
Lawyer & Notary Public  
Ste. 205-243 North Service Rd. W.  
Oakville, Ontario L6M 3E5





## **Forensic Science Services, Inc.**

1287 King's College Dr.

Oakville, Ont.

L6M 3A5

business: (905) 827-3172

fax: (905) 827-3172

home: (905) 827-3172

e-mail: <[forensic@cogeco.ca](mailto:forensic@cogeco.ca)>; [info@forensicservices.ca](mailto:info@forensicservices.ca); [forensic@alum.mit.edu](mailto:forensic@alum.mit.edu)

web: [www.forensicservices.ca](http://www.forensicservices.ca)

### **FORENSIC EXPERT WITNESS QUALIFICATIONS**

**FULL NAME:** STEVAN PAUSAK

**OCCUPATION:** Forensic Scientist - Applied Physics and Physical Chemistry

**AREAS OF WORK:** Audio, examinations: - voice identification

- authenticity of audio recordings
- possible alterations of audio recordings
- gun-shot sound analysis
- general sound analysis
- enhancement of audio recordings
- forensic transcribing

Video, examinations: - possible alterations of video recordings  
- video analysis

Electric and electronic examinations of the equipment and devices for the faults leading to property damage, injuries and death:

- home appliances, electrical tools
- electrical installations
- medical devices and aids
- electronic devices
- electronic weapons (stun-guns, tasers, cattle prods)

Gaming, examination: - of legal (casino) gambling machines  
- of illegal gambling machines  
- of carnival type machines  
- and calculation of the probabilities in card games, lotteries, bookmaking and other illegal betting

Gaming, design and certification of internet casino games

Evaluation of the forensic reports and interpretation of their findings

Court testimony in the above areas

**TRAINING AND EXPERIENCE:**

- 1964 - 1965      Research Centre for Nuclear and Thermo Techniques, Sarajevo, Yugoslavia - nuclear power plants (systems design); U. of Sarajevo, Dept. for Mechanical Engineering - teaching Technical Physics
- 1965 - 1968      Institute for the Application of Nuclear Energy, Zemun, Yugoslavia - radiation physics and NMR (magnetic resonance) spectroscopy
- 1968 - 1974      Massachusetts Institute of Technology (MIT), NMR Laboratory and Research Laboratory of Electronics, Cambridge, Massachusetts - research in molecular structures and interactions, design and building of electronic devices for radio spectroscopy; cryogenics; superconducting magnets; computer interfacing and programing; teaching various courses in physics and chemistry
- 1975 - 1998      Ministry of the Solicitor General, The Centre of Forensic Sciences, Toronto, Ontario - research and development in forensic science, voice identification, gun-shot sound analysis, identification of various sounds, audio enhancement, electric and electronic examinations, gaming devices, card games, lottery tickets, court testimony in Ontario; court testimony and/or forensic work in Newfoundland, New Brunswick, Quebec, Manitoba, Saskatchewan
- 1993 - 1997      Ontario Gaming Control Commission and The Centre of Forensic Sciences, Toronto, Ontario - testing, verification and approval of casino gaming devices
- 1998 -              Forensic Science Services, Inc., Oakville, Ontario - forensic audio, electric and electronic examinations, gaming, consulting, court testimony in Canada and US

**ACADEMIC QUALIFICATIONS:**

- B.Sc. 1960 - 1964    Physical Chemistry, University of Belgrade  
       1964 - 1965    Solid State Physics, University of Sarajevo
- M.Sc. 1965 - 1968    Spectroscopy, University of Belgrade
- Ph.D. 1969 - 1973    NMR Spectroscopy, Massachusetts Institute of Technology, Cambridge

**OTHER COURSES AND TRAINING**

"Course in Handling of Radioactive Materials" - Nuclear Institute Boris Kidric, Vinca, Yugoslavia, 1966

"Speech Communication and Electronic Processing of Speech", Massachusetts Institute of Technology, Cambridge, Mass., 1977

"Digital Speech Processing", Massachusetts Institute of Technology, Cambridge, Mass., 1980

"Magnetic Recording Engineering", George Washington University, Continuing Engineering Education, Ottawa, 1984

Ontario Coroner's Course, Toronto, Ontario, 1985

"Electrical Trauma: Biophysical Mechanisms of Tissue Injury and Clinical Concepts".University of Chicago, Center for Continuing Medical Education, Chicago, 1989

Testing, approval and verification of gaming devices, DGE (Department of Gaming Enforcement), Atlantic City, New Jersey, 1994

Testing, approval and verification of gaming devices in Nevada, Nevada Gaming Control Board, Reno, Nevada, 1995

"Gaming Devices: hardware and software, IGT ( International Gaming Technology), Reno and Las Vegas, Nevada, 1995

**PUBLICATIONS:** See attached list

**MEMBERSHIP IN PROFESSIONAL AND SCIENTIFIC SOCIETIES:**

Member: Canadian Society of Forensic Science

Institute for Electrical and Electronic Engineers Society (IEEE) – general and  
IEEE Signal Processing Society

Stevan Pausak


Oakville, January 1, 2012

[REDACTED]



## PUBLICATIONS AND PAPERS

1. "NMR Investigations of Sorbed Water on the Biological Materials", III Symposium on the Application of Nuclear Energy, Belgrade, October 1-3, 1967
2. "Problems and Possibilities of Application of NMR for Oil Content Determination in Plant Seeds", III Symposium on the Application of Nuclear Energy, Belgrade, October 1-3, 1967
3. "Transient NMR Selection Method in Plant Breeding", Acta Chem. Scand., 21, 1664, (1967)
4. "Studies of Oil and Weight Distribution in Sunflower Achenes.I.",
5. "NMR Method for Determination of Oil in Individual Seeds of Oil Yielding Plants", M.Sc. Thesis, U. of Belgrade, 1968
6. "NMR Method for Determination of Specific Surface Area - Study of the State of Adsorbed Polar Vapor on Zeolite 5A", J. Phys. Chem., 73, 1975 (1969)
7. "Investigation of Propylene Sorption on Zeolites 4A, 5A and 13X by the NMR method", Surface Science 18, 204 (1969)
8. "<sup>13</sup>C Chemical Shielding Tensors in Single-Crystal Durene", J. Chem. Phys., 50, 591 (1973)
9. "Nuclear Relaxation In Gaseous Methylfluoride and Fluoroform", J. Chem. Phys., 61, 2165 (1974)
10. "<sup>13</sup>C Chemical Shielding Tensors in Poly-Alkylbenzenes", J. Chem. Phys., 61, 1338 (1974)
11. "Cascade Enhancement of NMR Spectra of Dilute Spins in Solids", Chem.Phys.Let., 30, 77 (1975)
12. "<sup>13</sup>C Shielding Anisotropy in Oxalic Acid, Oxalic Acid Hydrate and Diammonium Oxalate", 63, 1267 (1975)
13. "<sup>13</sup>C Relaxation and Anisotropy Study of Dimethylketen Dimer. Relation with Crystal Structure, J.Chem. Phys.

14. "C(13) Shielding Tensors in Single Crystal Durene: Nuclear Relaxation in Polyatomic Gases", Ph.D. Thesis, MIT 1973
  15. "Voice Analysis and its Forensic Application", Internal Report, Centre of Forensic Sciences, Toronto, 1977
  16. "Psychological Stress Evaluator (PSE) - Truth and Deception", Internal Report, Centre of Forensic Sciences, Toronto, 1978
  17. "Forensic Application of SEM/EDX", Paper presented at CSFS 1979 annual meeting in Montreal
  18. "Forensic Application of SEM/EDX", Scanning Electron Microscopy, Vol.II, p.185 (1979)
  29. "Lie Detectors based on Voice Analysis", paper presented at CSFS 1979 annual meeting in Montreal
  20. "Speaker Identification, Present and Future", Paper presented at CSFS 1979 annual meeting in Montreal
  21. "Electrical and Electronic Examinations: Electrocutation", Paper presented at CSFS 1980 Annual meeting in Toronto
  22. "Electrical and Electronic Examinations: Radio Equipment, Medical Aids, Batteries", Paper Presented at CSFS 1980 annual meeting in Toronto
  23. "Examinations of Magnetic Recordings". Paper presented at CSFS 1981 annual meeting in Hamilton.
  24. "Speaker Identification as an Investigative Tool", Paper presented at CSFS 1986 annual Meeting in Niagara Falls
  25. "Discussion of some Electrocutation Cases", Paper presented at CSFS 1986 annual meeting at Niagara Falls
  26. "Scientific and Legal Aspects of Gambling Machines", CFS, March 1993, Toronto
  27. "Procedures for Approval Testing of Gambling Machines and Associated Equipment", CFS, 1994-1996, Toronto
  28. "Skill, Chance and Mixed Skill and Chance", Paper presented at CSFS 1999 annual meeting in Edmonton
- 

**FORENSIC SCIENCE SERVICES, INC.**

1287 King's College Drive  
Oakville, Ontario L6M 3A5

tel.: (905) 827-0984

e-mail: [forensic@cogeco.ca](mailto:forensic@cogeco.ca), [info@forensicservices.ca](mailto:info@forensicservices.ca), [forensic@alum.mit.edu](mailto:forensic@alum.mit.edu)

web: [www.forensicservices.ca](http://www.forensicservices.ca)

Oakville, Jan. 5, 2010

**Partial list of audio/video examination cases**

CASE #	CFS 6737-86
Type of case:	Criminal, attempted murder
Forensic examination:	Gun-shot analysis
Items examined:	Audio tape
Place:	Toronto
Retained by:	C/A
 CASE #	 CFS 525-88
Type of case:	Criminal
Forensic examination:	Alterations of audio recordings
Items examined:	2 audio tapes
Place:	Toronto
Retained by:	C/A
 CASE #	 CFS 1353-88
Type of case:	Criminal
Forensic examination:	Illegal video copying
Items examined:	83 VHS tapes
Place:	Brantford
Retained by:	C/A

CASE # CFS 2645-88  
Type of case: Criminal, robbery  
Forensic examination: Alterations of video recordings  
Items examined: 1 VHS tape, 3 splices  
Place: Waterloo  
Retained by: C/A

CASE # CFS 4682-88  
Type of case: Criminal, hit-and-run  
Forensic examination: Alterations of audio recordings  
Items examined: 1 VHS tape  
Place: Waterloo  
Retained by: C/A

CASE # CFS 4790-88  
Type of case: Criminal, homicide  
Forensic examination: Enhancement of audio recordings  
Items examined: 1 VHS tape  
Place: Kirkland Lake  
Retained by: C/A

CASE # CFS 6046-88  
Type of case: Criminal  
Forensic examination: Possible alterations  
Items examined: 18 VHS tapes of police surveillance  
Place: Toronto  
Retained by: C/A

CASE # CFS 6185-88  
Type of case: Criminal, death investigation  
Forensic examination: Alterations of audio recordings  
Items examined: 2 microcassette tapes  
Place: Kingston  
Retained by: C/A



CASE #	CFS 6599-88
Type of case:	Criminal, sex assault
Forensic examination:	Audio enhancement
Items examined:	1 VHS tape
Place:	Kitchener
Retained by:	C/A
CASE #	CFS 3112-89
Type of case:	Criminal, kidnapping and sexual assault
Forensic examination:	Alterations of audio recordings
Items examined:	1 audio tape
Place:	Brampton
Retained by:	C/A
CASE #	CFS 3855-89
Type of case:	Criminal,
Forensic examination:	Alterations of audio recordings
Items examined:	Telephone answering machine and tape
Place:	Toronto
Retained by:	C/A
CASE #	CFS 5680-89
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined:	1 VHS tape
Place:	Kitchener
Retained by:	C/A
CASE #	CFS 1990-90
Type of case:	Criminal
Forensic examination:	Enhancement
Items examined:	1 VHS tape
Place:	Brantford
Retained by:	C/A

CASE #	CFS 5371-90
Type of case:	Criminal
Forensic examination:	Damaged tape
Items examined:	1 VHS tape
Place:	Thunder Bay
Retained by:	C/A
CASE #	CFS 5414-90
Type of case:	Criminal
Forensic examination:	Voice Line-up
Items examined:	8 VHS tapes
Place:	Toronto, Perry Sound
Retained by:	C/A
CASE #	CFS 4221-91
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined:	1 Beta tape
Place:	
Retained by:	C/A
CASE #	CFS 261-93
Type of case:	Criminal
Forensic examination:	Transcription
Items examined:	1 VHS tape
Place:	Toronto
Retained by:	C/A
CASE #	CFS 3071-93
Type of case:	Criminal
Forensic examination:	Enhancement
Items examined:	1 VHS tape
Place:	Belleville
CASE #	CFS 5546-93
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined:	1 VHS tape
Place:	Brampton
Retained by:	C/A

CASE #	CFS 1828-94
Type of case:	Criminal ("just Deserts")
Forensic examination:	Possible alterations
Items examined:	3 audio tapes
Place:	Toronto
Retained by:	C/A
CASE #	CFS 3459-97
Type of case:	Criminal investigation
Forensic examination:	Voice identification
Items examined:	1 VHS tape, 1 audio tape
Place:	Hamilton
Retained by:	Police
CASE #	CFS 5595-97
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined:	1 VHS tape
Place:	South Porcupine
Retained by:	C/A
CASE #	CFS 5867-97
Type of case:	Criminal, indecent act
Forensic examination:	Alterations of audio recordings
Items examined:	1 VHS tape
Place:	Sault Ste Marie
Retained by:	C/A
CASE #	CFS 5878-83
Type of case:	Criminal, mischief
Forensic examination:	Alterations of audio recordings
Items examined:	1 audio tape
Place:	Sault Ste Marie
Retained by:	C/A

CASE #	CFS 4009-95
Type of case:	Criminal, death threat
Forensic examination:	Alterations of video recordings
Items examined:	1 VHS tape
Place:	Toronto
Retained by:	C/A
 CASE #	 CFS 2233-98
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined:	1 VHS tape
Place:	Brantford
 CASE #	 FSSI 78-05
Type of case:	Criminal
Forensic examination:	Digital audio recording
Items examined:	One audio CD
Place:	Barrie
Retained by:	D/A (Defense Attorney) John McCulligh
 CASE #	 FSSI 32-00
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined :	4 audio cassettes and one recorder
Place:	Montreal
Retained by:	D/A Daniel Rochefort - Rochefort & Associates
 CASE #	 FSSI40-01
Type of case:	Federal Court action No. T-2288-92
Forensic examination:	Possible alterations
Items examined:	4 audio cassettes and 12 CDs with over 50 hours of audio
Place:	Edmonton
Retained by:	Federal C/A (Crown Attorney) Bonnie Moon
 CASE #	 FSSI 74-05
Type of case:	Disciplinary hearings at CPSO
Forensic examination:	Alterations of audio recordings
Items examined:	5 audio cassette tapes
Place:	Toronto
Retained by:	Jake Poranganell, Investigator for CSPO



CASE # FSSI67-04  
 Type of case: Disciplinary hearings at CPSO  
 Forensic examination: Alterations of audio recordings  
 Items examined: 8 audio cassette tapes  
 Place: Toronto  
 Retained by: D/A Jonathan Lisus (McCarthy Tetrault), Toronto

CASE # FSSI67-04-09  
 Type of case: Disciplinary hearings at CPSO  
 Forensic examination: Alterations of audio recordings  
 Items examined: 8 audio cassette tapes  
 Place: Toronto  
 Retained by: D/A Junior Sirivar (McCarthy Tetrault), Toronto

CASE # FSSI 61-03  
 Type of case: Criminal  
 Forensic examination: Alterations of audio recordings  
 Items examined: 2 microcassette tapes and 3 recorders  
 Place: Burlington  
 Retained by: C/A Lorna Bolton

CASE # FSSI 91-06  
 Type of case: Civil  
 Forensic examination: Gunshot sound analysis  
 Items examined: One VHS tape and a set of photographs  
 Place: Tucson, Arizona  
 Retained by: Plaintiff Attorney Steve Dix

CASE # FSSI 139-08  
 Type of case: Civil - ongoing  
 Forensic examination: Tom Zytaruk's recorded interview  
 Items examined: Digital audio clip  
 Place: Ottawa  
 Retained by: Confidential

CASE #	FSSI 143-08
Type of case:	Criminal
Forensic examination:	Examination of audio
Items examined:	1 microcassette tape
Place:	Toronto
Retained by:	D/A James Lockyer
CASE #	FSSI 133-07
Type of case:	Civil - disciplinary hearing at CPSO
Forensic examination:	Examination for alterations
Items examined:	1 audio cassette tape
Place:	Toronto
Retained by:	D/A Margaret Bojanowsky
CASE #	FSSI 86-06
Type of case:	criminal
Forensic examination:	Possible alterations
Items examined:	1 VHS tape
Place:	Poly Crossing, Yukon
Retained by:	Defendant
CASE #	FSSI 83-05
Type of case:	Civil
Forensic examination:	Possible alterations
Items examined:	4 audio cassettes and 1 recorder
Place:	Montreal
Retained by:	Attorney Pierre Bourque, Q.C.
CASE #	FSSI 130-07
Type of case:	Civil
Forensic examination:	Possible alterations
Items examined:	2 audio cassette tapes and 1 recorder
Place:	Calgary
Retained by:	D/A R.V.T. Boyden

CASE # FSSI 131-07  
 Type of case: Ontario Securities Commission investigation  
 Forensic examination: Possible alterations  
 Items examined: 5 audio cassette tapes and 1 recorder  
 Place: Toronto  
 Retained by: Larry Masci – investigator

CASE # FSSI 114-07  
 Type of case: Civil  
 Forensic examination: Possible alterations  
 Items examined: 2 microcassette tapes and 2 recorders  
 Place: Calgary  
 Retained by: D/A J.M. Holowchuck (Blake Casselas &

CASE # FSSI 82-05  
 Type of case: Civil  
 Forensic examination: Possible alterations  
 Items examined: 7 audio cassette tapes and 2 3 recorders  
 Place: Toronto  
 Retained by: D/A Peter Carlisi

CASE # FSSI 81-05  
 Type of case: Civil  
 Forensic examination: Possible alterations  
 Items examined: 3 audio cassette tapes  
 Place: Toronto  
 Retained by: D/A Paul Lee

CASE # FSSI 75-05  
 Type of case: Media investigation  
 Forensic examination: Possible alterations  
 Items examined: Audio clip of the "Grewal tape recording"  
 Place: Ottawa  
 Retained by: Jim Bronskill – The Canadian Press

CASE #	FSSI 76-05
Type of case:	Criminal
Forensic examination:	Possible alterations
Items examined:	5 audio CDs, 1 VHS tape and 1 recorder
Place:	New Market, Ontario
Retained by:	D/A Jeffry House
CASE #	FSSI 53-02
Type of case:	Disciplinary Hearings at CPSO
Forensic examination:	Possible alterations
Items examined:	1 audio microcassette tape
Place:	Toronto
Retained by:	D/A Thomas Forbes, Q.C. (McCarthy Tetrault)
CASE #	FSSI 57-02
Type of case:	Ontario Securities Commission investigation
Forensic examination:	Possible alterations
Items examined:	4 audio cassette ("Brian Costello tapes")
Place:	Toronto
Retained by:	Scott e. Pilkey, Senior Investigation Counsel
CASE #	FSSI 66-04
Type of case:	Civil
Forensic examination:	Possible alterations
Items examined:	3 microcassette tapes
Place:	Toronto
Retained by:	D/A Ronald G Chapman
CASE #	FSSI 45-01
Type of case:	Disciplinary Hearing at CPSO
Forensic examination:	Possible alterations
Items examined:	3 audio cassette tapes and 1 audio CD
Place:	Toronto
Retained by:	Jonathan Lisus (McCarthy Tetrault)

CASE #	FSSI 134-07
Type of case:	Civil
Forensic examination:	Video recording: police arrest
Items examined:	1 CD
Place:	Toronto
Retained by:	P. Cogan, Toronto
CASE #	FSSI 147-08
Type of case:	CPSO investigation
Forensic examination:	Audio recordings
Items examined:	2 audio cassettes
Place:	Toronto
Retained by:	K. Woodside of CPSO
CASE #	FSSI 161-09
Type of case:	Criminal
Forensic examination:	Voice identification
Items examined:	1 CD, 1 microcassette tape
Place:	Toronto
Retained by:	P. Lindsay
CASE #	FSSI 164-00
Type of case:	Civil
Forensic examination:	Audio alterations
Items examined:	1 CD
Place:	Mississauga
Retained by:	Private
CASE #	FSSI 166-09
Type of case:	Criminal
Forensic examination:	Voice identification
Items examined:	1 microcassette tape and recorder
Place:	Oshawa
Retained by:	R.J. Mazar

CASE # FSSI 168-09  
Type of case: Criminal  
Forensic examination: Voice identification  
Items examined: 1 CD, 1 microcassette tape and recorder  
Place: Vancouver  
Retained by: W.M. Ng

CASE # FSSI 171-09  
Type of case: Civil  
Forensic examination: Audio recording alterations  
Items examined: 1 CD  
Place: Montreal  
Retained by: P. Levac

CASE # FSSI 172-10  
Type of case: Internal bank investigation  
Forensic examination: Voice identification analysis  
Items examined: Digital recordings  
Place: Montreal  
Retained by: N. Ferraro

CASE # FSSI 174-10  
Type of case: Criminal  
Forensic examination: Audio enhancement  
Items examined: 1 microcassette  
Place: Toronto  
Retained by: E. Greenspan

CASE # FSSI 176-10  
Type of case: Civil  
Forensic examination: Audio recordings alterations  
Items examined: 2 audio tapes  
Place: Mississauga  
Retained by: F.A. Mjid

CASE #	FSSI 177-10
Type of case:	Civil
Forensic examination:	Authenticity of audio recordings
Items examined:	1 CD and 1 digital voice recorder
Place:	Vancouver
Retained by:	Private
CASE #	FSSI 180-10
Type of case:	Civil
Forensic examination:	Audio Enhancement
Items examined:	1 CD
Place:	Vaughan
Retained by:	C. Alexion
CASE #	FSSI 182-11
Type of case:	Civil
Forensic examination:	Audio enhancement and number of speakers
Items examined:	1 CD
Place:	Toronto
Retained by:	T.P Liznick
CASE #	FSSI 183-11
Type of case:	Civil
Forensic examination:	Video alteration analysis
Items examined:	1 DVD
Place:	Toronto
Retained by:	R.W. Yu
CASE #	FSSI 185-11
Type of case:	Civil
Forensic examination:	Audio Analysis
Items examined:	1 cassette tape and 2 recorders
Place:	Oakville
Retained by:	Private

CASE # FSSI 186-11  
Type of case: Criminal  
Forensic examination: Audio enhancement  
Items examined: 1 DVD  
Place: Toronto  
Retained by: J'M Rosenthal

CASE # FSSI 187-11  
Type of case: Civil  
Forensic examination: Investigation  
Items examined: 1 CD  
Place: Toronto  
Retained by: A. Wesley (CBC)

CASE # FSSI 188-11  
Type of case: Civil  
Forensic examination: Voice identification  
Items examined: 1 CD  
Place: Toronto  
Retained by: S. Berlach

CASE # FSSI 189-11  
Type of case: Investigation  
Forensic examination: Audio enhancement  
Items examined: Digital recordings  
Place: Ancaster  
Retained by: Private

CASE # FSSI 190-12  
Type of case: Grievance  
Forensic examination: Voice identification  
Items examined: 3 audio clips  
Place: Toronto  
Retained by: J. Knight



CASE # FSSI 192-121  
Type of case: Criminal  
Forensic examination: Audio enhancement of digital recordings  
Items examined: Flash memory stick  
Place: Toronto  
Retained by: P.G. Derry

CASE # FSSI 193-121  
Type of case: Criminal  
Forensic examination: Audio enhancement  
Items examined: 2 CDs  
Place: Toronto  
Retained by: A.J. Shidlowski

CASE # FSSI 194-12  
Type of case: Civil  
Forensic examination: Video/audio analysis  
Items examined: 1 DVD and 2 CDs  
Place: Markham  
Retained by: Oakley

CASE # FSSI 195-12  
Type of case: Civil  
Forensic examination: Audio alteration analysis  
Items examined: 1 CD  
Place: Toronto  
Retained by: M.J. Wlodarczyk

CASE # FSSI 197-12  
Type of case: Civil  
Forensic examination: Audio enhancement  
Items examined: 1 CD  
Place: Toronto  
Retained by: N. Inkster