

## SAS003C - Table of Contents

INTRODUCTION	XXXI
STUDY GOALS AND OBJECTIVES	XXXI
REASONS FOR DOING THIS STUDY AND ITS IMPORTANCE	XXXI
CONTRIBUTIONS OF THIS STUDY AND FOR WHOM	XXXII
SCOPE OF REPORT	XXXII
METHODOLOGY AND INFORMATION SOURCES	XXXII
ANALYST CREDENTIALS	XXXII
BCC ONLINE SERVICES	XXXIII
DISCLAIMER	XXXIII
SUMMARY	XXXIV
MAJOR FINDINGS	XXXIV
SUMMARY TABLE MARKET FORECAST OF MAJOR U.S. FORENSIC PRODUCTS AND SERVICES SEGMENTS, THROUGH 2013 (\$ MILLIONS)	XXXVI
SUMMARY FIGURE MARKET FORECAST OF MAJOR U.S. FORENSIC PRODUCTS AND SERVICES SEGMENTS, 2007-2013 (\$ MILLIONS)	XXXVI
OVERVIEW	1
DEFINITION OF FORENSIC SCIENCE	1
HISTORY OF FORENSIC SCIENCE	1
U.S. FORENSIC LABORATORIES	2
TABLE 1 PERCENTAGE OF U.S. LABORATORIES PERFORMING VARIOUS FORENSIC FUNCTIONS (%)	3
THE GROWING ROLE OF FORENSIC DATABASES	4
FORENSIC DATABASES	4
Ident-A-Drug	4
Paint Data Query: PDQ	5
National Automotive Paint File	6
TreadMark	6
SoleMate	6
TreadMate	7
Glass Evidence Reference Database	8
Forensic Information System for Handwriting: FISH	8
Ink Libraries	8
PharmInfoNet and RxList	9
Ignitable Liquids Reference Collection: ILRC	10
ChemFinder	10
TABLE 2 PROJECTED U.S. FORENSIC DATABASE PRODUCT REVENUES BY SECTOR, THROUGH 2013 (\$ MILLIONS)	11
ROLE OF FORENSIC SCIENCE IN THE LEGAL SYSTEM	11
PHYSICAL EVIDENCE, COLLECTION, AND STORAGE	11
CHAIN OF EVIDENCE	12
IMPORTANT TYPES OF EVIDENCE IN LEGAL PROCEEDINGS	13

TABLE 3 NUMBER OF PUBLICLY OPERATED DNA LABORATORIES PERFORMING CERTAIN TYPES OF ANALYSES (SELECTED SAMPLE OF 110 LABORATORIES)	13
ANALYTICAL PROCESSES USED IN FORENSIC TESTING	14
Organic and Inorganic Chemical Analysis	14
Techniques Used in Organic Analysis	14
Techniques Used in Inorganic Analysis	14
MAJOR FORENSIC TESTING AREAS	15
Analysis of Drug and Toxicology Related Specimens	15
DNA Profiling and Fingerprinting Products	16
Expanding Applications of DNA Profiling—Property Crimes	17
Chemical Analysis and Serology	18
Microscopy	18
FORENSIC SCIENCE INSTRUMENTATION	18
TABLE 4 COMPANIES BY MAJOR AREAS OF PARTICIPATION IN ANALYTICAL TESTING	19
Chemical Analysis Instrumentation	19
Drug Identification and Toxicology Analysis	19
DNA Profiling	20
Fingerprinting/Biometrics	21
TABLE 5 SUPPLIERS OF SOLID STATE FINGERPRINT SCANNERS (A PARTIAL LISTING)	21
TABLE 5 (CONTINUED)	22
MARKET STRUCTURE	22
GOVERNMENT REGULATION	23
ACCREDITATION	23
TABLE 6 LABORATORY ACCREDITATION STATISTICS (% OF DNA LABORATORIES ACCREDITED)	24
GOVERNMENT AGENCIES	24
Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF)	24
National Integrated Ballistic Information Network—NIBIN	25
National Law Enforcement and Corrections Technology Center—Northeast Region	25
INTERNATIONAL MARKETS	25
MARKET DEMAND	26
Testing Trends	26
TABLE 7 CRIME INDEX TOTALS, 1999–2007 (%)	27
Increase in DNA Testing Workloads	27
TABLE 8 DNA WORKLOAD STATISTICS, 1997 AND 2000	27
FIGURE 1 DNA WORKLOAD SUBJECT CASES VS. OFFENDER SAMPLES, 1997–2000	28
MARKETS FOR FORENSIC ANALYTICAL TECHNIQUES, INSTRUMENTS, AND SUPPLIES	28
ORGANIC MATERIALS ANALYSIS	29
Chromatography	29
Applications	29

Supplies	30	
TABLE 9 FORENSIC APPLICATIONS BY INSTRUMENT		30
TABLE 9 (CONTINUED)	31	
Mass Spectrometers and Chromatography Hyphenated Products		31
Applications	32	
Spectrophotometry	32	
UV/Visible Spectrophotometry		32
Infrared (IR) Spectrophotometry		32
Spectrophotometry Applications		33
Supplies	33	
Immunoassays	33	
Applications	34	
Enzyme Immunoassays (EIA)		34
Radioimmunoassay	34	
Fluorescence Polarization Immunoassays (FPIA) and Suppliers		35
Supplies	35	
DNA Profiling	35	
CODIS Databases for Storing and Searching DNA Profiles		36
INORGANIC MATERIALS ANALYSIS	37	
Trace Elemental Analysis	38	
Emission Spectroscopy	38	
AA Spectrophotometry	38	
Neutron Activation	39	
X-Ray Diffraction (XRD)	39	
GENERAL ANALYTICAL INSTRUMENTS		40
Microscopes	40	
Forensic Applications for Microscopes		40
Forensic Applications ... (Continued)		41
Fluorescent Light Sources	42	
MAJOR ANALYTICAL CATEGORIES	42	
Hair Analysis	42	
Species and Individual Determination		42
Hair Color and Other Points for Comparison		43
Fiber Analysis	44	
Paint Analysis	44	
Fire Debris and Explosives Analysis	45	
TABLE 10 SIGNIFICANT PRODUCERS OF SPECIALIZED MICROSCOPES USED IN FORENSIC SCIENCES	45	
TABLE 10 (CONTINUED)	46	
Questioned Document Analysis	46	
Firearms Identification	47	
Ballistic Imaging for Firearms Identification	48	
Drugfire	48	
Integrated Ballistic Identification System (IBIS)		48
FORENSIC TESTING MARKET SIZE	49	

TABLE 11 PROJECTED U.S. FORENSIC PRODUCT AND SERVICES MARKET BY SEGMENT, THROUGH 2013 (\$ MILLIONS)	50
FIGURE 2 PROJECTED DISTRIBUTION OF U.S. FORENSIC PRODUCT AND SERVICES REVENUES, 2008 VERSUS 2013 (%)	50
FIGURE 2 (CONTINUED)	51
ANALYTICAL INSTRUMENTS AND SUPPLIES	51
TABLE 12 PROJECTED MARKET FOR U.S. FORENSIC ANALYTICAL INSTRUMENTS AND SUPPLIES BY TYPE, THROUGH 2013 (\$ MILLIONS)	51
TABLE 12 (CONTINUED)	52
FIGURE 3 PROJECTED MARKET FOR U.S. FORENSIC ANALYTICAL INSTRUMENTS AND SUPPLIES BY TYPE, THROUGH 2013 (\$ MILLIONS)	52
Numbers and Types of Analytical Instruments in a Typical Forensic Laboratory	52
TABLE 13 PRICES AND NUMBERS OF ANALYTICAL INSTRUMENTS IN FORENSIC LABORATORIES/DEPARTMENTS (\$)	53
Chromatography and Mass Spectrometry	53
TABLE 14 PROJECTED MARKET FOR U.S. FORENSIC CHROMATOGRAPHY AND MASS SPECTROMETRY INSTRUMENTS AND SUPPLIES, THROUGH 2013 (\$ MILLIONS)	53
Analytical Instrument Supply Sales	54
Spectrophotometry	55
TABLE 15 PROJECTED MARKET FOR U.S. FORENSIC SPECTROPHOTOMETRY INSTRUMENTS, THROUGH 2013 (\$ MILLIONS)	55
Elemental Analysis	55
TABLE 16 PROJECTED MARKET FOR U.S. FORENSIC ELEMENTAL ANALYSIS INSTRUMENTS, THROUGH 2013 (\$ MILLIONS)	55
Forensic Microscope Sales	56
TABLE 17 PROJECTED MARKET FOR U.S. FORENSIC OPTICAL AND SCANNING ELECTRON MICROSCOPE, THROUGH 2013 (\$ MILLIONS)	56
TABLE 18 OPTICAL MICROSCOPE MANUFACTURERS ESTIMATED MARKET SHARE, 2007 (%)	56
Fluorescent Light Source Sales	57
TABLE 19 PROJECTED MARKET FOR U.S. FORENSIC FLUORESCENT LIGHT SOURCES, THROUGH 2013 (\$ MILLIONS)	57
MARKET PARTICIPANTS □ ANALYTICAL INSTRUMENTS	57
TABLE 20 MARKET LEADERS SUPPLYING ANALYTICAL INSTRUMENTS	58
ANALYTICAL INSTRUMENTS COMPANY PROFILES	58
Agilent Technologies, Inc.	58
Buck Scientific, Inc.	59
Carl Zeiss	59
Carl Zeiss, Inc.	59
FEI Co.	60
Hitachi High-Technologies Corp.	60

Hitachi High-Technologies America, Inc.	60
Horiba Jobin Yvon, Inc.	61
Jeol USA, Inc.	61
Melles Griot/Barloworld Scientific Optics Group	62
Nikon Corp.	62
Nikon USA	62
PerkinElmer, Inc.	63
PerkinElmer Life and Analytical Sciences, Inc.	63
Rofin	64
Shimadzu Scientific Instruments, Inc.	64
Spectris, plc	65
Spex Forensics	65
ThermoFisher Scientific	66
Varian, Inc.	66
Waters Corp.	67
DRUG IDENTIFICATION KITS	67
TABLE 21 ARRESTS BY DRUG TYPE, 2005 (%)	68
DRUG IDENTIFICATION KITS MARKET SIZE	69
TABLE 22 PROJECTED MARKET FOR U.S. FORENSIC DRUG IDENTIFICATION KITS, THROUGH 2013 (\$ MILLIONS)	69
FIGURE 4 PROJECTED MARKET FOR U.S. FORENSIC DRUG IDENTIFICATION KITS, 2007-2013 (\$ MILLIONS)	70
MARKET PARTICIPANTS— DRUG IDENTIFICATION KITS	70
MARKET SHARES	70
TABLE 23 ESTIMATED MARKET SHARES OF DRUG KIT COMPANIES, 2006 (%)	71
NIK	71
ODV	71
Forensic Products & Services, Inc.	72
Nartec	72
DRUG FIELD TESTING KIT COMPANY PROFILES	72
Armor Holdings, Inc.	72
NIK Public Safety, Inc.	72
ODV, Inc.	72
Forensic Products & Services, Inc.	73
Microgenics Corp.	73
Nartec	73
TOXICOLOGY/IMMUNOASSAY MARKET	73
ALCOHOL ANALYSIS	74
DRUG AND POISON ANALYSIS	74
Drug Analysis	75
Enzyme Immunoassay Screening for Drugs	75
Confirmatory Drug Tests	75
Poison Analysis	75
TOXICOLOGY IMMUNOASSAY REAGENTS	76
THE MARKET FOR FORENSIC TOXICOLOGY TESTING PRODUCTS	76

TABLE 24 PROJECTED MARKET FOR U.S. FORENSIC TOXICOLOGY/IMMUNOASSAY, THROUGH 2013 (\$ MILLIONS)	77
FIGURE 5 PROJECTED MARKET FOR U.S. FORENSIC TOXICOLOGY/IMMUNOASSAY, 2007-2013 (\$ MILLIONS)	77
Market Share	78
TABLE 25 FORENSIC IMMUNOASSAY TESTING PARTICIPANTS, ESTIMATED MARKET SHARE, 2006 (%)	78
IMMUNOASSAY COMPANY PROFILES	78
Abbott Laboratories	78
Dade Behring, Inc.	78
Roche Diagnostics Systems	79
Siemens Medical Solutions Diagnostics	79
FORENSIC BIOLOGY AND SEROLOGY	79
BLOOD GROUPING	79
SEROLOGICAL CHARACTERIZATION OF BLOODSTAINS	80
Preliminary Color Tests	80
Confirmatory and Species Determination Tests	80
Serological Characterization of Semen	81
MARKET SIZE	81
TABLE 26 PROJECTED MARKET FOR U.S. FORENSIC BIOLOGY AND SEROLOGY TESTING, THROUGH 2013 (\$ MILLIONS)	81
FIGURE 6 PROJECTED MARKET FOR U.S. FORENSIC BIOLOGY AND SEROLOGY TESTING, THROUGH 2013 (\$ MILLIONS)	82
FORENSIC BIOLOGY AND SEROLOGY TESTING COMPANY PROFILE	82
Abacus Diagnostics	82
FINGERPRINTING/BIOMETRICS	82
FINGERPRINT RIDGES AND RIDGE CHARACTERISTICS	83
FINGERPRINT CLASSIFICATION	83
Henry and FBI Systems for Classifying, Storing, Retrieving, and Searching for Fingerprints	84
AUTOMATED FINGERPRINT IDENTIFICATION SYSTEMS (AFIS)	84
PRODUCT TYPES AND APPLICATIONS	85
TABLE 27 FINGERPRINTING APPLICATIONS, PRODUCT TYPES, AND SUPPLIERS	86
PRODUCTS FOR OBTAINING KNOWN OR CRIMINAL TEN-PRINTS AND THEIR SUPPLIERS	87
Methods and Products Involving Ink	87
Semi-Inkless and Inkless Methods	87
Ten-Print Fingerprint Cards	87
Electronic	87
Live Scan Products	87
Card Scan Products	88
Portable Scan Products	88
Printers Used in Conjunction with Above Systems	89
PRODUCTS FOR DEVELOPING AND PRESERVING CRIME SCENE PRINTS AND THEIR SUPPLIERS	89

Fingerprint Powders for Prints on Hard, Nonporous Substances	89
Chemical Products Used to Recover Prints	90
Super Glue Fuming and Other Products to Recover Prints on Metal, Tape, Leather, and Plastic	90
Chemical Products for Use on Soft and Porous Substances Such as Paper and Wood	91
Iodine Fuming	91
Ninhydrin	91
Silver Nitrate	91
Fluorescent Chemicals for Print Visualization	91
Miscellaneous Chemical Products	92
Products to Preserve Crime Scene Prints	92
Lifting Tape and Backing Cards	92
PHOTOGRAPHY SUPPLIES	93
MAGNIFIERS	93
DIGITAL IMAGING ENHANCEMENT SOFTWARE	93
AFIS	94
MARKET SIZE	94
TABLE 28 PROJECTED MARKET FOR U.S. FORENSIC FINGERPRINTING BY PRODUCT TYPE, THROUGH 2013 (\$ MILLIONS)	95
FIGURE 7 PROJECTED U.S. FORENSIC FINGERPRINTING MARKET BY PRODUCT TYPE, 2007-2013 (\$ MILLIONS)	95
TABLE 29 PRICING COSTS PER UNIT FOR FINGERPRINT SYSTEMS AND SUPPLIES	96
MARKET FOR TEN-PRINT PRODUCTS	96
TABLE 30 PROJECTED NUMBER OF CRIMINAL FINGERPRINT CARDS TO BE SUBMITTED TO THE FBI, THROUGH 2010	97
MARKET FOR ELECTRONIC PRODUCTS	98
MARKET FOR CRIME SCENE PRINT PRODUCTS	98
MARKET FOR AFIS	99
FINGERPRINTING PRODUCT COMPANY PROFILES	99
Armor Forensics	99
Arrowhead Forensic Products	99
L-1 Identity Solutions, Inc.	100
Lightning Powder Co., Inc.	100
Printrak International, Inc.	101
Sirchie Finger Print Labs, Inc.	101
DNA TESTING	101
OVERSEAS ACTIVITIES	102
DNA FINGERPRINTS	102
DNA TESTING METHODS	103
Separation/Extraction/Amplification Methods	103
TABLE 31 USE RATES FOR AMPLICATION KITS	103
RFLP	104
PCR	104
AmpFLSTR Profiler Plus PCR Amplification Kit	104

AmpFLSTR Cofiler PCR Amplification Kit	104
Typing Kits	105
AmpliType DQA1 Typing System Kit	105
AmpliType Polymarker (PM) PCR Typing System	105
TABLE 32 COMMONLY USED APPLIED BIOSYSTEMS DNA KITS	106
STR Analysis (STR)	106
Mitochondrial DNA Analysis	107
Y-Chromosome Analysis	107
Low Copy Number (LCN) DNA	107
Analytical Instrumentation	108
MultiProbe II: PerkinElmer Forensic Workstation	108
Sequencing Analyzers	108
TABLE 33 SEQUENCING ANALYZER PLACEMENTS IN DNA TESTING LABORATORIES, 2002 (RESPONSE FROM 106 FACILITIES)	108
The ABI Prism 310	108
ABI Prism 377	109
Hitachi FMBIO II	109
Robotics	109
DNA TESTING PRODUCTS, KITS, AND AUTOMATION COMPANY PROFILES	110
Applied Biosystems	110
Hitachi Software Engineering America, Ltd.	110
PerkinElmer Corp.	110
DNA MATCHING	111
CODIS	111
DNA IDENTIFICATION ACT OF 1994	112
THE ROLE OF DNA EVIDENCE IN LAW ENFORCEMENT AND IN THE LEGAL SYSTEM TODAY	112
LABORATORIES PERFORMING DNA ANALYSIS	113
Public Laboratories	113
TABLE 34 CASE WORKLOAD STATISTICS, 1999 AND 2000	113
Private Laboratories Performing DNA Analysis	113
PRIVATE DNA LABORATORY AND KIT PROVIDER COMPANY PROFILES	114
Affymetrix, Inc.	114
Commonwealth Biotechnologies, Inc.	114
Invitrogen Corp.	114
nexttec GmbH Biotechnologie	115
Orchid Cellmark	115
Qiagen N.V.	115
Reliagene Technologies, Inc.	115
MARKET SIZE	116
Market Size (Continued)	117
TABLE 35 PROJECTED MARKET FOR U.S. FORENSIC DNA TESTING BY PRODUCT TYPE, THROUGH 2013 (\$ MILLIONS)	118
FUTURE ADVANCES IN DNA PROFILING	118

DNA Chip Technology	118
DNA Chip Technology (Continued)	119
General Improvements to the Front End of the Forensic DNA Analysis Process	120
Physical Separation of the Components of a Mixture	120
Body Fluid/Cell Type Identification and Characterization	121
Identification and/or Characterization of Genetic Markers	121
Improve Tools for Examining Aged, Degraded, Limited, Damaged, Inhibited, or Otherwise Compromised DNA Evidence	121
Species Differentiation	121
Novel Approaches for Genetic Profiling	122
Software Tools for Mixture Interpretation of DNA Data from Casework Samples	122
Automated Sperm Searches	122
TECHNOLOGY	123
TECHNIQUES USED TO ANALYZE ORGANIC FORENSIC EVIDENCE	123
CHROMATOGRAPHY	123
Chromatography Description	123
Chromatography System Types Used in Forensics	123
Gas Chromatography (GC)	123
Gas Chromatography (GC) (Continued)	124
FIGURE 8 GAS CHROMATOGRAPHY SCHEMATIC DIAGRAM	125
Headspace GC	125
High-Performance Liquid Chromatography	125
Thin-layer Chromatography (TLC)	126
MASS SPECTROMETERS AND CHROMATOGRAPHY-HYPHENATED PRODUCTS	127
Mass Spectrometry	127
FIGURE 9 MASS SPECTROMETER	127
Hyphenated MS/Chromatography Systems Used in Forensics	127
Hyphenated MS/Chromatography (Continued)	128
FIGURE 10 HYPHENATED SPECTROSCOPY TECHNIQUES	129
SPECTROPHOTOMETRY	129
UV/Visible Spectrophotometry	130
FIGURE 11 UV/VISIBLE SPECTROSCOPE SCHEMATIC DIAGRAM	131
Infrared (IR) Spectrophotometry	131
FIGURE 12 PRINCIPAL ELEMENTS OF AN IR SPECTROMETER	132
Fourier Transform Infrared Spectrometers (FT-IR)	132
FIGURE 13 ELEMENTS OF AN FT-IR SPECTROMETER	133
IMMUNOASSAY	133
Enzyme Immunoassay (EIA)	133
Basic EIA	134
FIGURE 14 THE BASIC ENZYME IMMUNOASSAY (EIA) PROCESS	134
Alternative EIA Methods	135
Second-Antibody Precipitation Method	135
Double-Antibody Sandwich Method	135
Reverse-Sandwich Method	135
Reverse-Sandwich Inhibition Method	135

Immunoanalysis Instruments	136
TECHNIQUES USED TO ANALYZE INORGANIC FORENSIC EVIDENCE	136
EMISSION SPECTROSCOPY	136
ATOMIC ABSORPTION (AA) SPECTROPHOTOMETRY	137
FIGURE 15 PRINCIPAL ELEMENTS OF AN ATOMIC ABSORPTION SPECTROMETER	138
NEUTRON ACTIVATION ANALYSIS	138
TECHNIQUES FOR DETERMINING THE IDENTITY OF FORENSIC EVIDENCE	138
GENERAL ANALYTICAL INSTRUMENTS USED FOR FORENSICS AND APPLICATIONS	139
Microscopes	139
Compound Microscopes	139
Comparison Microscopes	139
Stereoscopic Microscopes	139
Polarized Microscopes	140
Microspectrophotometers	140
Scanning Electron Microscopes (SEMs)	140
SERS Nanoprobe	141
FLUORESCENT LIGHT SOURCES	142
FIREARMS IDENTIFICATION SYSTEMS	142
Drugfire	142
IBIS	143
DNA PROFILING	144
Extraction and Quantification of DNA and Suppliers	144
RFLP Method for DNA Profiling	144
Polymerase Chain Reaction (PCR) DNA Profiling	145
PCR vs. RFLP/Southern Analysis	145
The PCR Process	146
FIGURE 16 THE PCR PROCESS	147
PCR Systems Used in Forensic DNA Profiling and Their Suppliers	147
DIS80	147
DQA1 System	148
AmpliType Polymarker (PM) PCR Typing System	148
Short Tandem Repeat (STR) Typing	149
STR vs. RFLP and Previously-Described PCR Profiling Types	149
Description of STRs and the Profiling Procedure	149
STR Systems Used, Suppliers and the Status of STR Testing	150
Mitochondrial DNA Profiling	150
OTHER FORENSICS SCIENCE MARKET SEGMENTS	151
THE MARKET FOR DIGITAL PHOTOGRAPHY	151
DIGITAL VERSUS CONVENTIONAL PHOTOGRAPHY	151
TABLE 36 PRINCIPAL APPLICATION AREAS FOR UV-IR FORENSIC PHOTOGRAPHY	152
THE KODAK DIGITAL SCIENCE DIGITAL DARKROOM	153
COST AND TIME SAVINGS WITH DIGITAL PHOTOGRAPHY	153

CYBERCRIME AND COMPUTER EVIDENCE DISCOVERY	154
GOVERNMENT FORENSICS LABS INITIATIVES	155
TABLE 37 RCFL PROGRAM HIGHLIGHTS, 2003–2006	156
TABLE 38 NATIONAL SCIENCE FOUNDATION FUNDING FOR COMPUTER FORENSICS RESEARCH (\$)	156
TABLE 38 (CONTINUED)	157
NEW FORENSIC TOOLS	158
TABLE 39 PDA FORENSIC TOOLS	158
Palm dd (pdd)	159
Pilot-Link	159
POSE	159
PDA Seizure	160
EnCase	160
Duplicate Disk (dd)	160
COMPUTER EVIDENCE COMPANY PROFILES	161
7SAFE161	
ACR Data Recovery, Inc.	161
Center for Computer Forensics	161
Computer Forensics, Inc.	162
Computer Forensics International	162
Computer Forensics Labs, Inc. (CFL)	162
Computer Forensics Services (CFS)	162
Cyber Agents, Inc.	163
CyberEvidence, Inc.	163
CY4OR	163
Data Discovery	164
Data Recon, LLC	164
Digital Mountain, Inc.	164
Digitalmedix, Inc.	164
E-Fense, Inc.	165
Electronic Evidence Discovery (EED)	165
eMag Solutions, LLC	165
ESS Data Recovery, Inc.	165
Forensic Data Recovery Inc.	166
Flashback Data, LLC	166
ForenSec, Ltd.	166
Forensicon, Inc.	166
Global Digital Forensics	167
Great Scott Enterprises	167
Guidance Software, Inc.	167
i2, Inc.	167
IntaForensics, Ltd.	168
ISA Forensics, Inc.	168
Jackson & Jackson Computer Forensics	168
JDF Digital Forensics	168
Kroll Ontrack	169

LC Technology International, Inc.	169
Lightstone Solutions	169
LuciData, LLC	169
Mantech SMA	170
Midwest Data Group	170
New Technologies, Inc. (NTI) (a Division of Armor Forensics)	170
Norcross Group	170
Palmer Legal Technologies	171
Project Leadership Associates	171
Protiviti	171
Renew Data	171
Sapphire Technologies	172
Sector Forensics	172
Setec Investigations	172
Tunstall and Tunstall, Inc.	173
UBIC	173
UBIC	173
Vogon International Data Recovery	173
COMPUTER FORENSIC TOOLS	174
Forensic Accounting	174
Laboratory Information Management Systems (LIMS)	174
Laboratory Information ...(Continued)	175
Bar Coding and Evidence Tracking	176
Examples of LIMS Systems	177
Forensic LIMS: Bard LIMS	177
Crime Fighter Beast	177
ForensicLIMS (FLLMS)	177
JusticeTrax LIMS-plus	177
KLMS-Forensics	177
LABLynx	178
Promadis CaseMan	178
StarFruit CrimeLab	178
StarLIMS	178
Forensic Palynology	179
POTENTIAL REVENUE FROM RELATED PRODUCTS	179
TABLE 40 ESTIMATED ANNUAL REVENUES FROM RELATED PRODUCTS, 2007 (\$ MILLIONS)	180
PATENTS	181
SIGNIFICANCE OF PATENTS	181
EXAMINATION OF RECENTLY ISSUED PATENTS	181
TABLE 41 FORENSIC PATENTS BY CLASSIFICATION, JANUARY 2006 TO DECEMBER 2007	182
Length of Time from Filing to Approval	182
TABLE 42 LENGTH OF TIME FROM PATENT FILING TO APPROVAL Companies Receiving Patents	182

TABLE 43 RECENTLY ISSUED FORENSIC PATENTS BY INVENTOR/ASSIGNEE, SAMPLE DURING 2006–2007	183
SELECTED PATENT ABSTRACTS	183
MULTI-CHANNEL BIO-SEPARATION CARTRIDGE	183
ELECTRONIC SYSTEMS AND COMPONENT DEVICES FOR MACROSCOPIC AND MICROSCOPIC MOLECULAR BIOLOGICAL REACTION, ANALYSES, AND DIAGNOSTICS	184
METHOD FOR GENOTYPING POLYMORPHISMS IN HUMANS	184
COMPLEXITY MANAGEMENT OF GENOMIC DNA	185
SYSTEM, METHOD, AND COMPUTER SOFTWARE FOR GENOTYPING ANALYSIS AND IDENTIFICATION OF ALLELIC IMBALANCE	185
DNA DIAGNOSTICS BASED ON MASS SPECTROMETRY	185
INTEGRATED PORTABLE BIOLOGICAL DETECTION SYSTEM	186
MONOCLONAL ANTIBODIES SPECIFIC FOR CRACK COCAINE METABOLITES, A CELL LINE PRODUCING THE SAME, AND CRACK COCAINE CONJUGATES	186
PYROPHOSPHOROLYSIS AND INCORPORATION OF NUCLEOTIDE METHOD FOR NUCLEIC ACID DETECTION	187
MULTIPLEX AMPLIFICATION OF SHORT TANDEM REPEAT LOCI	187
ISOLATION OF NUCLEIC ACID	187
IMMUNOASSAY FOR LSD AND 2-OXO-3-HYDROXY-LSD	188
THERMOSTABLE OR THERMOACTIVE DNA POLYMERASE MOLECULES WITH ATTENUATED 3'-5' EXONUCLEASE ACTIVITY	188
LOOP PROBE HYBRIDIZATION ASSAY FOR POLYNUCLEOTIDE ANALYSIS	189
SPECIFIC AND SENSITIVE NUCLEIC ACID DETECTION METHOD	189
TOPOISOMERASE LINKER-MEDIATED AMPLIFICATION METHODS	190
ECSTASY-CLASS DERIVATIVES, IMMUNOGENS, AND ANTIBODIES AND THEIR USE IN DETECTING ECSTASY-CLASS DRUGS	190
AIR SAMPLING METHOD AND SENSOR SYSTEM FOR SPECTROSCOPIC DETECTION AND IDENTIFICATION OF CHEMICAL AND BIOLOGICAL CONTAMINANTS	190
INTEGRATED NUCLEIC ACID DIAGNOSTIC DEVICE	191
METHOD FOR DNA MIXTURE ANALYSIS	191
ELECTRONIC SYSTEMS AND COMPOUND DEVICES FOR MACROSCOPIC AND MICROSCOPIC MOLECULAR BIOLOGICAL REACTIONS, ANALYSES, AND DIAGNOSTICS	192
METHOD OF INDEXED STORAGE AND RETRIEVAL OF MULTIDIMENSIONAL INFORMATION	192
IMMUNOASSAY METHOD AND KIT	193
PORTABLE BULLET TRAP	194
DEPOSITING FLUID SPECIMENS FOR ANALYSIS OF DEPOSITED ARRAYS ON SUBSTRATES, RESULTING ORDERED ARRAYS, TECHNIQUES	194
BEAM ALIGNMENT IN A LOWER COLUMN OF A SCANNING ELECTRON MICROSCOPE OR THE LIKE	195

REDUCTION OF ABERRATIONS PRODUCED BY WIEN FILTER IN A SCANNING ELECTRON MICROSCOPE AND THE LIKE	195
POLARIZED MATERIAL INSPECTION APPARATUS	196
MID-INFRARED SPECTROMETER ATTACHMENT TO LIGHT MICROSCOPES	196
SIMULTANEOUS ISOLATION AND QUANTITATION OF DNA	197
METHOD AND APPARATUS FOR FINGERPRINT DETECTION AND ANALYSIS	197
FLUID-FILTRATION RECEPTACLE WITH USER-VARIABLE SEMI-PERMEABLE DRAIN ASSEMBLY	198
MICROPLATE PROTECTIVE TRAY UNDERCOVER	198
METHOD AND APPARATUS FOR MULTIPLE ELECTROSPRAY SAMPLE INTRODUCTION	199
METHOD FOR MELTING CURVE ANALYSIS OR REPETITIVE PCR PRODUCTS	199
DNA SAMPLE COLLECTION FOR IDENTIFICATION	199
ULTRAVIOLET IMAGER SYSTEM AND METHOD	200
DNA DIAGNOSTICS BASED ON MASS SPECTROMETRY	200
APPARATUS AND METHOD FOR COMBINED CAPILLARY SEPARATION AND BLOTTING OF BIOLOGICAL MACROMOLECULES DNA DIAGNOSTICS BASED ON MASS SPECTROMETRY	201
SOLID SUPPORT FOR MASS SPECTROMETRY	201
MULTIPLEX AMPLIFICATION AND ANALYSIS OF SELECTED STR LOCI	202
METHODS FOR IDENTIFICATION AND ISOLATION OF SPECIFIC NUCLEOTIDE SEQUENCES IN CDNA AND GENOMIC DNA	202
DNA DIAGNOSTICS BASED ON MASS SPECTROMETRY	203
APPENDIX	204
COMPANY CONTACT INFORMATION AND PRODUCT FOCUS MATRIX	204
TABLE 44 KEY COMPANY CONTACT INFORMATION AND PRODUCT FOCUS MATRIX	204
TABLE 44 (CONTINUED)	205
TABLE 44 (CONTINUED)	206
TABLE 44 (CONTINUED)	207
TABLE 44 (CONTINUED)	208
TABLE 44 (CONTINUED)	209
TABLE 44 (CONTINUED)	210
TABLE 44 (CONTINUED)	211
DNA DATA BANK LAWS BY STATE IN EFFECT AS OF SEPTEMBER 2007 (COLLECTED BY THE NATIONAL CONFERENCE OF STATE LEGISLATURES)	211
TABLE 45 STATUS OF STATE LAWS ON DNA DATABANKS (CIRCUMSTANCES UNDER WHICH SAMPLES ARE REQUIRED)	212
TABLE 45 (CONTINUED)	213
TABLE 45 (CONTINUED)	214
TABLE 45 (CONTINUED)	215
TABLE 45 (CONTINUED)	216

TABLE 45 (CONTINUED)	217
KEY PROVISIONS OF STATE DNA LAWS	217
Alaska HB 49	217
Arizona HB 2021 B	217
Arkansas HB 1074 B	218
Arkansas HB 2310 B	218
California AB 898 B	218
Colorado SB 164 B	218
Connecticut H 5022 B	218
Delaware SB 38 B	219
Florida SB 1648 B	219
Georgia S 119 B	219
Illinois SB 280 B	219
Louisiana SB 295 B	219
Louisiana SB 346 B	220
Louisiana SB 522 B	220
Maine H 300 b	220
Maryland SB 363 B	220
Michigan HB 4746 B	220
Michigan SB 444 B	221
Minnesota SB 239 B	221
Minnesota SB 942 B	221
Mississippi SB 2348 B	221
Montana SB 183 B	221
Nevada A 55 B	221
Nevada AB 16 B	221
New Jersey AB 2617 B	222
New Hampshire H 215 B	222
New Mexico SB 184 B	222
North Carolina HB 79 B	222
North Dakota HB 1235 B	222
Ohio SB 11 B	223
Oklahoma HB 1802 B	223
South Dakota SB 184 B	223
Texas H 2703 B	223
Texas H 562 B	223
Texas HB 2703 B	223
Utah SB 116 B	223
Utah HB 107 B	224
Virginia H 2661 B	224
Washington HB 1391 B	224
PARTIAL LISTING OF PRINCIPAL FORENSIC CRIME LABORATORIES IN THE UNITED STATES	224
ALABAMA	224
Alabama Department of Forensic Sciences	224
ALASKA	224

Alaska State Crime Laboratory	224
ARIZONA	225
Arizona Department of Public Safety	225
Tucson Police Dept.	225
Mesa Police Dept.	225
Phoenix Police Dept.	225
Scottsdale Police Dept.	225
ARKANSAS	225
Arkansas State Crime Laboratory	225
CALIFORNIA	226
State Police Laboratory	226
Orange County Sheriff-Coroner/Forensic Science Services	226
San Bernardino County Sheriff's Dept.	226
University of California	226
California Department of Justice	226
Office of the Sheriff	226
Oakland Police Dept.	227
California Department of Justice	227
California Department of Justice	227
Fresno Regional Laboratory	227
Alameda County Sheriff's Office	227
Los Angeles County Sheriff's Dept.	227
San Diego PD	227
Sheriff's Crime Laboratory	228
District Attorney's Office	228
San Francisco PD	228
Forensic Services Division	228
Kern County Crime Lab	228
Sacramento County DA Crime Lab	228
San Mateo County Crime Lab	228
Santa Clara DA	228
Ventura Crime Lab	229
California Department of Justice	229
California Department of Justice	229
Huntington Beach Police Dept.	229
Los Angeles Police Dept.	229
COLORADO	229
Department of Justice	229
Colorado Bureau of Investigation	229
Denver Police Dept	230
CONNECTICUT	230
Connecticut State Police	230
DELAWARE	230
Office of the Chief Medical Examiner	230
Delaware State Police Crime Lab	230
FLORIDA	230

Broward County Sheriff's Office	230
Manatee County Sheriff's Office	230
Miami-Dade Police Forensic Laboratory	231
Palm Beach Sheriff's Office	231
Florida Department of Law Enforcement	231
Palm Beach County	231
Florida Department of Law Enforcement Crime Lab	231
Regional Crime Lab @ IRCC	231
GEORGIA	231
Georgia Bureau of Investigation	231
GBI Western Regional Crime Lab	232
U. S. Army Criminal Investigation Laboratory (USACIL)	232
HAWAII	232
Honolulu PD (CODIS)	232
IDAHO	232
Idaho State Police Forensic Services	232
ILLINOIS	232
Rockford Forensic Science Laboratory	232
Forensic Science Center at Chicago	232
Westchester Forensic Science Laboratory	232
Joliet Forensic Science Laboratory	233
Morton Forensic Science Laboratory	233
Springfield Forensic Science Laboratory	233
Metro-East Forensic Science Laboratory	233
DuPont County Sheriff's Office	233
Northern Illinois Sheriff's Office	233
Southern Illinois Forensic Science Centre	233
Illinois State Police	234
INDIANA	234
Indianapolis-Marion County	234
Indiana State Police	234
Johnson County Sheriff's Office	234
IOWA	234
Criminalistics Laboratory, Division of Criminal Investigation, Iowa State	234
Iowa Department of Public Safety	234
KANSAS	235
Kansas Bureau of Investigation	235
Sedgwick County Regional Forensic Science Center	235
Kansas City Police Dept.	235
KENTUCKY	235
Kentucky State Police	235
Western Regional Forensic Laboratory	235
Jefferson Regional Forensic Laboratory	235
Northern Regional Forensic Laboratory	236
Eastern Regional Forensic Laboratory	236
Southeastern Regional Forensic Laboratory	236

LOUISIANA	236	
South West Louisiana Criminalistic Laboratory		236
Acadiana Criminalistics Laboratory	236	
Crime Laboratory	236	
North Louisiana Crime Laboratory	236	
New Orleans PD	237	
MAINE	237	
Maine State Police Crime Laboratory	237	
MARYLAND	237	
DOD DNA Registry	237	
Maryland State Police	237	
Baltimore City PD	237	
Baltimore County PD	237	
Montgomery County PD	237	
Anne Arundel County PD	238	
Prince George's County PD	238	
Prince George's County Police Dept.	238	
MASSACHUSETTS	238	
Massachusetts Department of Public Safety	238	
Boston PD	238	
MINNESOTA	238	
The BCA Forensic Science Laboratory	238	
Crime Laboratory, Saint Paul Police, MN	238	
Minnesota Bureau of Criminal Apprehension		239
MISSISSIPPI	239	
The Mississippi Crime Laboratory (MCL) System		239
MICHIGAN	239	
Oakland County Sheriff's Dept.	239	
Michigan State Police	239	
Detroit PD	239	
MISSOURI	239	
Missouri State Police	239	
Southeast Missouri Regional Crime Lab		239
St. Louis Metropolitan Police Dept.	240	
St. Louis County PD	240	
Kansas City Police	240	
Missouri State Highway Patrol	240	
St. Charles Co. Sheriff's Dept.	240	
MONTANA	240	
Montana Department of Justice	240	
NEBRASKA	240	
The Nebraska State Patrol Crime Lab		240
NEVADA	241	
Washoe Co. Sheriff Forensic Science Division		241
Las Vegas Metropolitan PD Forensic Lab	241	
Nevada Department of Public Safety	241	

NEW HAMPSHIRE	241
New Hampshire State Police	241
NEW JERSEY	241
New Jersey State Police	241
New Jersey State Police Forensic Science Laboratory Bureau	241
Burlington County Crime Laboratory	242
Cape May County Prosecutor's Office	242
Hudson County Prosecutor's Office	242
New Jersey State Police	242
Ocean County Sheriff's Dept.	242
Union County Prosecutor's Office	242
Newark Police Dept.	242
NEW MEXICO	243
The New Mexico Department of Public Safety Crime Laboratory	243
Southern Crime Lab	243
Albuquerque PD (CODIS)	243
Department of Public Safety	243
NEW YORK	243
Yonkers Police Dept.	243
New York State Police: Western Regional Crime Laboratory	243
New York State Police: Southern Tier Regional Crime Laboratory	244
NYC-Office of the Chief Medical Examiner	244
New York State Police	244
Erie County Forensic Laboratory	244
Niagara County Sheriff's Department Forensic Laboratory	244
Office of Chief Medical Examiner	244
Suffolk County Crime Laboratory	244
Westchester County	245
Onandaga County	245
Monroe County Laboratory	245
Nassau County ME	245
New York State Division of Criminal Justice Services	245
NORTH CAROLINA	245
North Carolina State Bureau of Investigation Crime Laboratory	245
Charlotte-Mecklenburg	245
NORTH DAKOTA	246
North Dakota Crime Laboratory	246
State Crime Lab	246
OHIO	246
Miami Valley Regional Crime Laboratory	246
Hamilton County Coroner's Office	246
Ohio Bureau of Criminal Identification & Investigation	246
Ohio Attorney General's Office	246
Ohio Department of Public Safety	246
Cuyahoga County Coroner's Office	247
Lake County	247

Mansfield PD 247  
 OKLAHOMA 247  
   Criminalistics Services 247  
   Central Latent Evidence Laboratory 247  
   Lawton Regional Laboratory 247  
   Tahlequah Regional Laboratory 247  
   Central Laboratory 248  
   Enid Regional Laboratory 248  
   McAlester Regional Laboratory 248  
   Tulsa Police Dept. 248  
 OREGON 248  
   Oregon State Police Laboratory 248  
   Oregon State Forensic Services Div. 248  
   Washington County Sheriff's Office Forensic Science Unit 248  
 PENNSYLVANIA 249  
   The Forensic Identification Unit 249  
   Pennsylvania State Police 249  
   Allegheny County Crime Lab 249  
   Philadelphia PD 249  
 RHODE ISLAND 249  
   The Rhode Island State Crime Laboratory 249  
   Rhode Island Department of Health 249  
 SOUTH CAROLINA 250  
   South Carolina Law Enforcement Div. 250  
   Richland County 250  
   Orangeburg PD 250  
   Administrative Bureau of Charleston Police Dept. 250  
 SOUTH DAKOTA 250  
   South Dakota Division of Criminal Investigation 250  
 TENNESSEE 250  
   Tennessee Bureau of Investigation 250  
   Forensic Sciences Center 250  
 TEXAS 251  
   Texas Department of Public Safety 251  
   Texas Dept. of Public Safety 251  
   The Bexar County Forensic Toxicology Laboratory (FTL) 251  
   Houston PD 251  
   Southwest Institute of Forensic Science 251  
   Texas DPS 251  
   Harris County Medical Examiner's Office 251  
   Tarrant County ME 252  
   Fort Worth Police Dept. 252  
 UTAH 252  
   Utah Department of Public Safety, Bureau of Forensic Services 252  
 VERMONT 252  
   Vermont Forensic Laboratory 252

VIRGINIA	252	
Commonwealth of Virginia	252	
Virginia Division of Forensic Science		252
WASHINGTON	253	
Washington State Patrol	253	
Washington State Patrol	253	
WASHINGTON, DC	253	
FBI Laboratory	253	
National Institute of Justice	253	
Washington Metro Police	253	
WEST VIRGINIA	253	
Office of the Chief Medical Examiner, North Central Region		253
West Virginia State Police	254	
Marshall University	254	
WISCONSIN	254	
The Wisconsin Crime Lab System	254	
State Crime Lab	254	
WYOMING	254	
Wyoming State Crime Laboratory	254	
Wyoming Division of Criminal Investigation		254
SELECT FORENSIC CONSULTING FIRMS		255
AMERICAN MEDICAL FORENSIC SPECIALISTS, INC.		255
CMR FORENSIC CONSULTANTS	255	
FORENSIC ANALYTICAL SPECIALTIES, INC.	255	
FORENSIC SCIENCE ASSOCIATES	255	
FTI CONSULTING, INC.	256	
GEORGE SLACK AND PRITZKER FORENSIC ENGINEERING CONSULTANTS		256
ROBERT F. JENNINGS FORENSIC SERVICES	256	
ROBSON FORENSIC, INC.	256	
RUHL FORENSIC, INC.	257	