

U.S. Homeland Security Research & Development Markets and Programs

2006 - 2010



Table of Contents

1. Executive Summary.....	35
1.1. Introduction.....	35
1.2. Basic Scenario Assumptions.....	36
1.3. Methodology.....	36
1.4. Major Research Findings.....	38
1.4.1. U.S. HLS R&D Budget Forecast by Strategic Activity – 2006–2010	39
1.4.2. U.S. HLS R&D Budget Forecast by Mission Activity – 2006–2010	42
1.4.3. U.S. HLS R&D Market Forecast – 2006–2010	44
1.5. Major Research Conclusions.....	47
2. U.S. HLS R&D Markets – 2006 – 2010	48
2.1. U.S. HLS R&D Structure	48
2.1.1. Definitions.....	51
2.2. U.S. HLS R&D – Participating Agencies & Funding – 2006–2010	53
2.3. U.S. HLS R&D Outlay – 2006 – 2010.....	54
2.4. U.S. HLS R&D Market Forecast – 2006–2010	57
2.5. U.S. HLS R&D Market Drivers – 2006–2010.....	61
2.6. U.S. HLS R&D Market Inhibitors – 2006–2010	61
3. DHS – HLS R&D Markets – 2006-2010.....	63
3.1. Outline and Resources	63
3.2. DHS – Science & Technology Division (S&T)	63
3.3. S&T Directorate – Major Groups	65
3.3.1. DHS – Office of Programs, Plans & Budgets (PPB).....	66
3.3.2. DHS – Homeland Security Advanced Research Projects Agency (HSARPA)	66
3.3.3. DHS – Office of R&D	68
3.3.4. DHS – Office of Systems Engineering and Development (SED).....	69
3.4. DHS – HLS R&D Program Summary & Budget Forecast – 2006–2010.....	71
3.5. DHS – R&D Budget Forecast by Mission Activity – 2006–2010.....	72
3.6. DHS – HLS R&D Budget Forecast by Strategic Activity – 2006–2010.....	75
3.7. DHS – HLS R&D Market Forecast – 2006–2010	78
3.7.1. 2006 – 2010 Allocation to Private and Academia Sectors.....	80
3.8. DHS – HLS R&D Market Drivers – 2006–2010	81
3.9. DHS – HLS R&D Market Inhibitors – 2006–2010	82
4. DOD – HLS R&D Markets - 2006-2010.....	83
4.1. DOD – General Structure of R&D Budget & Fund Allocations	83
4.2. DOD – R&D Policy Making Hierarchy	84
4.3. U.S. ARMY – R&D Funding Agencies.....	86
4.3.1. U.S. ARMY Research Office (ARO)	86
4.3.2. U.S. ARMY Research Laboratory (ARL)	87
4.4. U.S. NAVY – R&D Funding Agencies	87
4.4.1. U.S. NAVY – Office of Naval Research (ONR)	88
4.4.2. U.S. NAVY – Naval Research Laboratories (NRL).....	88
4.5. U.S. AIR FORCE – R&D Funding Agencies.....	88
4.5.1. U.S. AIR FORCE – Office of Scientific Research (AFOSR)	89
4.5.2. U.S. AIR FORCE Research Laboratory (AFRL).....	89
4.6. DOD – Defense Advanced Research Projects Agency (DARPA)	89
4.7. DOD – Chemical and Biological Defense Program (CBDP).....	90
4.8. DOD – Defense Threat Reduction Agency (DTRA).....	91

4.9.	DOD – HLS R&D Program Summary & Budget Forecast – 2006–2010	91
4.9.1.	DOD – HLS R&D Budget Forecast by Mission Activity – 2006–2010.....	94
4.9.2.	DOD– HLS R&D Budget Forecast by Strategic Activity – 2006–2010.....	97
4.9.3.	DOD – HLS R&D Budget Forecast by Agency – 2006–2010.....	99
4.10.	DOD – HLS R&D Market Forecast – 2006–2010	102
4.11.	DOD – HLS R&D Market Drivers – 2006–2010.....	105
4.12.	DOD – HLS R&D Market Inhibitors – 2006–2010	105
5.	DHHS – HLS R&D Markets – 2006-2010	107
5.1.	DHHS – NIH – Homeland Security Mission.....	107
5.2.	DHHS – CDC – Homeland Security Mission	108
5.3.	DHHS – FDA – Homeland Security Mission.....	108
5.4.	DHHS – HLS R&D Program Summary & Budget Forecast – 2006-2010.....	109
5.4.1.	DHHS – HLS R&D Budget Forecast by Mission Activity – 2004–2010.....	110
5.4.2.	DHHS – HLS R&D Budget Forecast by Strategic Activity – 2006–2010.....	113
5.5.	DHHS – HLS R&D Market Forecast – 2006–2010	115
5.6.	DHHS – HLS R&D Market Drivers – 2006–2010	119
5.7.	DHHS – HLS R&D Market Inhibitors – 2006–2010	119
6.	DOE – HLS R&D Markets - 2006-2010	120
6.1.	DOE – HLS R&D Sources	120
6.2.	DOE – HLS R&D Program Summary & Budget Forecast – 2006–2010	121
6.3.	DOE – HLS R&D Market Forecast – 2006–2010	122
6.4.	DOE – Market Drivers – 2006–2010	125
6.5.	DOE – Market Inhibitors – 2006–2010	126
7.	USDA – HLS R&D Markets – 2006–2010	127
7.1.	USDA – HLS R&D Sources.....	127
7.2.	USDA – HLS R&D Program Summary & Budget Forecast – 2006–2010.....	128
7.3.	USDA – HLS R&D Market Forecast – 2006–2010	130
7.4.	USDA – Market Drivers – 2006–2010	133
7.5.	USDA – Market Inhibitors – 2006–2010	134
8.	EPA – HLS R&D Markets - 2006-2010	135
8.1.	EPA – HLS R&D Sources.....	135
8.2.	EPA – HLS R&D Program Summary & Budget Forecast – 2006–2010.....	136
8.2.1.	EPA – R&D Budget Forecast by Mission Activity – 2006–2010	136
8.2.2.	EPA – HLS R&D Budget Forecast by Strategic Activity – 2006–2010.....	138
8.3.	EPA – HLS R&D Market Forecast – 2006–2010	140
8.4.	EPA – Market Drivers – 2006–2010	143
8.5.	EPA – Market Inhibitors – 2006–2010.....	144
9.	NSF – HLS R&D Markets - 2006-2010	145
9.1.	NSF – HLS R&D Sources.....	145
9.2.	NSF – HLS R&D Program Summary & Budget Forecast – 2006–2010.....	145
9.2.1.	NSF – HLS R&D Budget Forecast by Mission Activity – 2006–2010.....	146
9.2.2.	NSF – HLS R&D Budget Forecast by Strategic Activity – 2006–2010.....	148

9.3.	NSF – HLS R&D Market Forecast – 2006–2010	150
9.4.	NSF – Market Drivers – 2006–2010	153
9.5.	NSF – Market Inhibitors – 2006–2010	154
10.	TSWG – HLS R&D Markets - 2006-2010	155
10.1.	TSWG – HLS R&D Sources	155
10.2.	TSWG – HLS R&D Program Summary & Budget Forecast – 2006–2010.....	157
10.2.1.	TSWG – HLS R&D Budget Forecast by Mission Activity – 2006–2010.....	157
10.2.2.	TSWG – HLS R&D Budget Forecast by Strategic Activity – 2006–2010.....	160
10.3.	TSWG – HLS R&D Market Forecast – 2006–2010	162
10.4.	TSWG – Market Drivers – 2006–2010	165
10.5.	TSWG – Market Inhibitors – 2006–2010	165
11.	Intelligence Community (IC) – HLS R&D Markets - 2006-2010.....	166
11.1.	IC – HLS R&D Sources	166
11.2.	IC – HLS R&D Program Summary & Budget Forecast – 2006–2010.....	167
11.3.	IC – HLS R&D Market Forecast – 2006–2010	167
11.4.	IC – HLS R&D Market Drivers – 2006–2010	171
11.5.	IC – HLS R&D Market Inhibitors – 2006–2010.....	171
11.6.	Intelligence Community Classified HLS R&D Programs 2006-2010	171
11.7.	DHS – Intelligence & Warning HLS R&D Programs 2006-2010.....	172
11.7.1.	Threat Vulnerability, Testing, and Assessment (TVTA).....	172
11.8.	DARPA – Intelligence & Warning HLS R&D Programs 2006-2010.....	174
11.8.1.	Intelligence - Language Translation	174
11.8.2.	Improved Intelligence, Surveillance, and Reconnaissance	174
11.8.3.	Tagging, Tracking and Locating Capabilities.....	175
11.9.	TSWG – Intelligence and Warning HLS R&D Programs 2006-2010.....	176
11.9.1.	Surveillance, Collection, and Operations Support (SCOS)	176
12.	Defense Against Catastrophic Threats HLS R&D Budget Forecast – 2006–2010.....	177
12.1.	Summary & Outlook – 2006–2010	177
12.2.	Defense Against Catastrophic Threats HLS R&D Budget Forecast by Mission Activity – 2006–2010	178
12.3.	Defense Against Catastrophic Threats – HLS R&D Budget Forecast by Major Departments – 2006–2010	180
12.4.	Defense Against Catastrophic Threats – HLS R&D Market Forecast – 2006–2010.....	182
12.5.	Defense Against Catastrophic Threats – Market Drivers – 2006-2010	186
12.6.	Defense Against Catastrophic Threats – Market Inhibitors – 2006–2010	186
13.	Bio-Defense – HLS R&D Budget Forecast – 2006–2010.....	187
13.1.	Summary & Outlook – 2006-2010	187
13.2.	Bio-Defense – HLS R&D Forecast by Major Departments – 2006–2010	188
13.2.1.	NIH – Bio-Defense HLS R&D Budget Forecast – 2006–2010.....	190
13.2.2.	DOD – Bio-Defense HLS R&D Budget Forecast – 2006–2010.....	193
13.2.3.	DHS – Bio-Defense HLS R&D Budget Forecast – 2006–2010	194
13.2.4.	NSF – Bio-Defense HLS R&D Budget Forecast – 2006–2010.....	196
13.2.5.	TSWG – Bio-Defense HLS R&D Budget Forecast – 2006–2010	196
13.3.	Bio-Defense HLS R&D Market Forecast – 2006–2010	197
13.4.	Bio-Defense – Market Drivers – 2006–2010	201

13.5.	Bio-Defense – Market Inhibitors – 2006–2010	201
13.6.	DHS – Bio-Defense HLS R&D Programs	202
13.6.1.	Threat Awareness and Characterization	202
13.6.2.	Surveillance and Detection R&D	202
13.6.3.	Forensics	202
13.6.4.	Response and Restoration	203
13.6.5.	Emerging Threats	203
13.6.6.	Fast Prototyping	203
13.7.	DARPA (DOD) – Bio-Defense HLS R&D Programs – 2006–2010	204
13.7.1.	Unconventional Therapeutics	204
13.7.2.	Sensors	205
13.7.3.	Immune Buildings	207
13.7.4.	Biological Adaptation, Assembly, and Manufacture	208
13.7.5.	Nanostructure in Biology	210
13.7.6.	Threat Agent Cloud Tactical Intercept Countermeasure (TACTIC)	211
13.7.7.	External protection	212
13.7.8.	Advanced Diagnostics	213
13.8.	CBDP – Bio-Defense HLS R&D Programs	215
13.8.1.	Project CB1 Biological Defense (Basic Research)	215
13.8.2.	Project TB1 Medical Biological Defense (Basic Research)	215
13.8.3.	Project CB2 Biological Defense (Applied Research)	216
13.8.4.	Project TB2 Medical Biological Defense (Applied Research)	217
13.8.5.	Project CB3 Biological Defense (ATD)	218
13.8.6.	Project TB3 Medical Biological Defense (ATD)	219
13.8.7.	Project MB4 Medical Biological Defense (ACD&P)	220
13.8.8.	Project MB5 Medical Biological Defense (SDD)	221
13.8.9.	Project CA5 Contamination Avoidance (SDD)	222
13.8.10.	Project DE5 Decontamination Systems (SDD)	226
13.9.	ARMY – Bio-Defense HLS R&D Programs	228
13.9.1.	Medical Technology	228
13.9.2.	Medical Advanced Technology	230
13.10.	NIH–NIAID (DHHS) – Bio-Defense HLS R&D Programs	232
13.10.1.	Category A agents: Development of biomedical measures	233
13.10.2.	Category B and C Priority Pathogens and Toxins	236
13.10.3.	Understanding, assessing, and enhancing host immunity	237
13.10.4.	Research centers and other specialized research resources	237
13.11.	CDC (DHHS) – Bio-Defense HLS R&D Programs	238
13.11.1.	Project BioSense and CDC R&D	238
13.12.	TSWG – Bio-Defense HLS R&D Programs	242
13.12.1.	Chemical, Biological, Radiological and Nuclear Countermeasures (CBRNC)	242
13.13.	NSF – Bio-Defense HLS R&D Programs	243
13.13.1.	Fundamental Research to Enhance Homeland Security	243
14.	Nuclear/Radiological Countermeasures – HLS R&D Budget Forecast – 2006–2010	244
14.1.	Summary & Outlook – 2006–2010	244
14.1.1.	DHS – Nuclear/Radiological Countermeasures HLS R&D Budget Forecast – 2006–2010	246
14.1.2.	DOD – Nuclear/Radiological Countermeasures HLS R&D Budget Forecast – 2006–2010	247

14.1.3.	DOE – Nuclear / Radiological Countermeasures HLS R&D Budget Forecast – 2006–2010	248
14.1.4.	NIH (DHHS)– Nuclear/Radiological Countermeasures HLS R&D Budget Forecast – 2006–2010	250
14.1.5.	EPA – Nuclear/Radiological Countermeasures HLS R&D Budget Forecast – 2006–2010	251
14.1.6.	TSWG – Nuclear/Radiological Countermeasures HLS R&D Budget Forecast – 2006–2010	252
14.2.	Nuclear/Radiological Countermeasures HLS R&D – Market Forecast – 2006–2010.....	253
14.3.	Nuclear/Radiological Countermeasures HLS R&D – Market Drivers – 2006–2010	257
14.4.	Nuclear/Radiological Countermeasures HLS R&D – Market Inhibitors – 2006–2010	258
14.5.	DHS – Nuclear/Radiological Countermeasures HLS R&D Programs	259
14.5.1.	General Considerations and Features.....	259
14.5.2.	Rapid Prototyping	260
14.6.	CBDP – Nuclear/Radiological Countermeasures HLS R&D Programs	262
14.6.1.	Project TR2 Medical Radiological Defense (Applied Research)	262
14.6.2.	Project TR3 Medical Radiological Defense (ATD).....	263
14.6.3.	Project MR4 Medical Radiological Defense	264
14.7.	AIR FORCE – Nuclear/Radiological Countermeasures HLS R&D Programs	265
14.7.1.	Nuclear Weapons Support	265
14.8.	NNSA (DOE) – Nuclear/Radiological Countermeasures HLS R&D Programs	267
14.8.1.	Criticality Experiments Facility (CEF)	267
14.8.2.	Defense Nuclear Nonproliferation	267
14.9.	S&T (DOE) – Nuclear/Radiological Countermeasures HLS R&D Programs	271
14.9.1.	Basic Research funded by DOE Science portfolio	271
14.10.	TSWG – Nuclear/Radiological Countermeasures HLS R&D.....	277
14.10.1.	Chemical, Biological, Radiological and Nuclear Countermeasures (CBRNC).....	277
15.	Chemical Countermeasures – HLS R&D Budget Forecast – 2006–2010	278
15.1.	Summary & Outlook – 2006–2010	278
15.1.1.	DHS – Chemical Countermeasures HLS R&D Budget Forecast – 2006–2010.....	280
15.1.2.	DOD – Chemical Countermeasures HLS R&D Budget Forecast – 2006–2010.....	281
15.1.3.	TSWG – Chemical Countermeasures HLS R&D Budget Forecast – 2006–2010.....	282
15.2.	Chemical Countermeasures HLS R&D – Market Forecast – 2006–2010.....	283
15.3.	Chemical Countermeasures HLS R&D – Market Drivers – 2006–2010	287
15.4.	Chemical Countermeasures HLS R&D – Market Inhibitors – 2006–2010	287
15.5.	DHS – Chemical Countermeasures HLS R&D Programs	288
15.5.1.	Chemical Analysis and Coordination.....	288
15.5.2.	Architecture	288
15.5.3.	Detection	289
15.5.4.	Fast Prototyping	290
15.6.	DARPA (DOD) – Chemical Countermeasures HLS R&D Programs	291

15.6.1.	Immune Buildings	291
15.6.2.	Mission-Adaptable Chemical Sensors (MACS)	292
15.6.3.	Threat Agent Cloud Tactical Intercept Countermeasure (TACTIC).....	293
15.7.	CBDP (DOD) – Chemical Countermeasures HLS Programs	295
15.7.1.	Project CB1 Chemical countermeasures (Basic Research)	295
15.7.2.	Project TC1 Medical Chemical Countermeasures (Basic Research)	295
15.7.3.	Project CB2 Chemical Countermeasures (Applied Research)	296
15.7.4.	Project TC2 Medical Chemical Countermeasures (Applied Research).....	297
15.7.5.	Project CB3 Chemical Countermeasures (ATD)	298
15.7.6.	Project TC3 Medical Chemical Countermeasures (ATD)	299
15.7.7.	Project MC4 Medical Chemical Countermeasures (ACD&P)	300
15.7.8.	Project MC5 Medical Chemical Countermeasures (SDD).....	301
15.7.9.	Project CA5 Contamination Avoidance (SDD)	303
15.7.10.	Project DE5 Decontamination Systems (SDD).....	306
15.8.	ARMY (DOD) - Chemical Countermeasures HLS R&D Programs	309
15.8.1.	Environmental Quality Technology.....	309
15.9.	TSWG – Chemical Countermeasures HLS R&D Programs	311
15.9.1.	Chemical, Biological, Radiological & Nuclear Countermeasures (CBRNC).....	311
16.	Critical Infrastructure Protection (CIP) – HLS R&D Budget Forecast – 2006–2010.....	312
16.1.	Summary & Outlook – 2006–2010	312
16.2.	CIP – HLS R&D Budget Forecast by Mission – 2006–2010.....	313
16.3.	CIP – HLS R&D Budget Forecast by Major Department – 2006–2010	316
16.4.	CIP – HLS R&D Market Forecast – 2006–2010	318
16.5.	CIP – HLS R&D Market Drivers – 2006–2010.....	321
16.6.	CIP – HLS R&D Market Inhibitors – 2006–2010	322
17.	Food Supply & Water Safety – HLS R&D Budget Forecast – 2006–2010.....	323
17.1.	Summary & Outlook – 2006–2010	323
17.1.1.	USDA – Food Supply & Water Safety HLS R&D Budget Forecast – 2006–2010.....	325
17.1.2.	DHHS – Food Supply & Water Safety HLS R&D Budget Forecast – 2006–2010.....	326
17.1.3.	EPA – Food Supply & Water Safety HLS R&D Budget Forecast – 2006–2010.....	328
17.1.4.	DHS – Food Supply & Water Safety HLS R&D Budget Forecast – 2006–2010.....	329
17.2.	Food Supply & Water Safety HLS R&D – Market Forecast – 2006–2010.....	330
17.3.	Food Supply & Water Safety HLS R&D – Market Drivers – 2006–2010	334
17.4.	Food Supply & Water Safety HLS R&D – Market Inhibitors – 2006–2010	335
17.5.	DHS – Food Supply & Water Safety HLS R&D Programs.....	335
17.5.1.	Agriculture	335
17.5.2.	Bio-Surveillance / National Bio-Surveillance Integration System (NBIS).....	335
17.6.	EPA – Food Supply & Water Safety HLS R&D Programs	336
17.6.1.	Critical Water Infrastructure Protection.....	336
17.6.2.	Preparedness, Response, and Recovery	338
17.6.3.	Decontamination research.....	338
17.7.	NIH – NIAID (DHHS) Food Supply & Water Safety HLS R&D Programs.....	339

17.7.1.	Food and waterborne diseases	339
17.8.	CDC (DHHS) – Food Supply & Water Safety HLS R&D Programs.....	340
17.8.1.	Foodborne illnesses	340
17.9.	FDA – Food Supply & Water Safety HLS R&D Programs.....	342
17.9.1.	Food Defense.....	342
17.10.	USDA – Food Supply & Water Safety HLS R&D Programs	345
17.10.1.	Food Safety Research.....	345
17.10.2.	Livestock protection.....	346
17.10.3.	Regional Diagnostic Network	346
17.10.4.	Higher-Education Agro-Security Program	347
18.	Cyber-Security – HLS R&D Budget Forecast – 2006-2010	349
18.1.	Summary & Outlook – 2006–2010	349
18.1.1.	NSF – Cyber-Security HLS R&D Budget Forecast – 2006–2010.....	351
18.1.2.	DHS – Cyber-Security HLS R&D Budget Forecast – 2006–2010	352
18.1.3.	DOD and TSWG – Cyber-Security HLS R&D Budget Forecast – 2006–2010.....	353
18.2.	Cyber-Security HLS R&D – Market Forecast – 2006–2010	354
18.3.	Cyber-Security HLS – Market Drivers – 2006–2010.....	358
18.4.	Cyber-Security HLS R&D Market Inhibitors – 2006–2010.....	359
18.5.	DHS – Cyber-Security HLS R&D Programs	359
18.5.1.	Cyber-Security.....	359
18.6.	DARPA (DOD) – Cyber-Security HLS R&D Programs.....	361
18.6.1.	Information Assurance and Survivability	361
18.7.	TSWG – Cyber-Security HLS R&D Programs.....	363
18.7.1.	Cyber-Security.....	363
18.7.2.	Information Analysis	363
19.	Facilities Protection HLS R&D Budget Forecast – 2006–2010.....	364
19.1.	Summary and Outlook 2006-2010.....	364
19.1.1.	NSF – Facilities Protection HLS R&D Budget Forecast – 2006–2010.....	366
19.1.2.	DHS – Facilities Protection HLS R&D Budget Forecast – 2006–2010.....	367
19.1.3.	DOD – Facilities Protection HLS R&D Budget Forecast – 2006–2010.....	368
19.2.	Facilities Protection HLS R&D Market Forecast – 2006–2010	369
19.3.	Facilities Protection HLS R&D Market Drivers – 2006–2010.....	372
19.4.	Facilities Protection HLS R&D Market Inhibitors – 2006–2010	372
19.5.	DHS – Facilities Protection HLS R&D Programs.....	373
19.5.1.	Modeling, Simulation, and Analysis Program	373
19.5.2.	Protective Security Technologies	373
19.5.3.	The National CIP R&D Plan	373
19.6.	ARMY (DOD) – Facilities Protection HLS R&D Programs.....	374
19.6.1.	Technology Development for Combating Terrorism.....	374
19.7.	NAVY (DOD) – Facilities Protection HLS R&D Programs	375
19.7.1.	Facilities Improvement.....	375
19.8.	NSF – Facilities Protection HLS R&D Program.....	376
19.8.1.	Fundamental Research to Enhance Homeland Security.....	376
20.	Emergency Preparedness & Response (EP&R) HLS R&D Budget Forecast – 2006–2010.....	378
20.1.	Summary & Outlook – 2006–2010	378

20.2.	EP&R HLS R&D Budget Forecast by Mission – 2006–2010	378
20.3.	EP&R HLS R&D Forecast by Major Department – 2006–2010.....	381
20.4.	EP&R HLS R&D Market Forecast – 2006–2010	383
20.5.	EP&R HLS R&D Market Drivers – 2006–2010.....	387
20.6.	EP&R HLS R&D Market Inhibitors – 2006–2010.....	388
21.	Explosives Detection – HLS R&D Budget Forecast – 2006–2010.....	389
21.1.	Summary & Outlook – 2006–2010	389
21.1.1.	DHS – Explosives Detection HLS R&D Budget Forecast – 2006–2010.....	392
21.1.2.	DOD – Explosives Detection HLS R&D Budget Forecast – 2006–2010.....	393
21.1.3.	TSWG – Explosives Detection HLS R&D Budget Forecast – 2006–2010.....	394
21.2.	Explosives Detection HLS R&D – Market Forecast – 2006–2010.....	395
21.3.	Explosives Detection HLS R&D – Market Drivers – 2006–2010	399
21.4.	Explosives Detection HLS R&D – Market Inhibitors – 2006–2010	399
21.5.	DHS – Explosives Detection HLS R&D Programs	400
21.5.1.	Explosives/Weapons Detection on Inbound Aviation and Ground Traffic.....	400
21.5.2.	Explosives/Weapons Detection in Shopping Centers, Transportation Hubs, and Public Spaces	401
21.6.	ARMY (DOD) – Explosives Detection HLS R&D Programs	402
21.6.1.	Barrier Advanced Technology and Landmine Warfare.....	402
21.7.	TSWG – Explosives Detection HLS R&D Programs	403
21.7.1.	Explosives Detection (ED).....	403
21.7.2.	Improvised Device Defeat (IDD).....	404
22.	Physical Security HLS R&D Budget Forecast – 2006–2010	406
22.1.	Summary & Outlook – 2006–2010	406
22.1.1.	DOD – Physical Security HLS R&D Budget Forecast – 2006–2010.....	408
22.1.2.	TSWG – Physical Security HLS R&D Budget Forecast – 2006–2010.....	408
22.1.3.	DHS – Physical Security HLS R&D Budget Forecast – 2006–2010.....	409
22.2.	Physical Security HLS R&D – Market Forecast – 2006–2010.....	410
22.3.	Physical Security HLS R&D – Market Drivers – 2006–2010	414
22.4.	Physical Security HLS R&D – Market Inhibitors – 2006–2010	414
22.5.	DHS – Physical Security HLS R&D Programs.....	415
22.5.1.	Emergency Responder Personal Protective Equipment	415
22.5.2.	Next Generation Structural Fire Fighting Protective Ensemble	416
22.6.	CBDP (DOD) - Physical Security HLS R&D Programs.....	418
22.6.1.	Project CB1 Chemical/Biological Defense (Basic Research) – Protection	418
22.6.2.	Project CB2 Chemical/Biological Defense (Applied Research) – Protection	418
22.6.3.	Project CB3 Chemical Biological Defense (ATD) - Protection.....	419
22.6.4.	Project CO4 Collective Protection (ACD&P)	420
22.6.5.	Project CO5 Collective Protection (SDD)	420
22.6.6.	Project IP5 Individual Protection (SDD).....	423
22.7.	NAVY – Physical Security HLS R&D Programs	427
22.7.1.	War-Fighter Protection Development – Advanced Technology.....	427

22.8.	AIR FORCE – Physical Security HLS R&D Programs.....	428
22.8.1.	Physical Security Equipment – Level 4	428
22.8.2.	Physical Security Equipment – Level 5	429
22.9.	TSWG – Physical Security (PS) HLS R&D Programs	431
22.9.1.	Blast Mitigation	431
22.9.2.	Intrusion Detection, Assessment, and Delay	431
22.9.3.	Improved Level A Chemical Protective Ensemble.....	431
22.9.4.	Next Generation Fire Fighter Protective Ensemble	432
23.	Emergency Responder Assistance Technology (ERAT) – HLS R&D	
	Budget Forecast – 2006–2010	433
23.1.	Summary and Outlook – 2006–2010.....	433
23.1.1.	DHS – ERAT HLS R&D Budget Forecast – 2006–2010	435
23.1.2.	DOD – ERAT HLS R&D Budget Forecast – 2006–2010	435
23.1.3.	NSF – ERAT HLS R&D Budget Forecast – 2006–2010.....	436
23.2.	ERAT HLS R&D – Market Forecast – 2006-2010	437
23.3.	ERAT HLS R&D – Market Drivers – 2006-2010.....	441
23.4.	ERAT HLS R&D – Market Inhibitors – 2006-2010.....	442
23.5.	DHS – ERAT HLS R&D Programs	442
23.5.1.	General Considerations for Specific Programs	442
23.5.2.	Regional Technology Integration Initiative (RTI)	442
23.5.3.	Interagency Modeling and Atmospheric Analysis Center (IMAAC)	443
23.5.4.	Emergency Responder Tracking and Monitoring System	443
23.6.	NAVY – ERAT HLS R&D Programs	444
23.6.1.	Non-Lethal Weapons Program.....	444
23.6.2.	Joint Non-Lethal Weapons Program	445
24.	Border & Transportation Security HLS R&D Budget Forecast	
	– 2006–2010.....	446
24.1.	Summary & Outlook – 2006–2010	446
24.2.	Border & Transportation Security HLS R&D – Market Forecast	
	– 2006–2010.....	448
24.3.	Border & Transportation Security HLS R&D – Market Drivers	
	– 2006–2010.....	452
24.4.	Border & Transportation Security HLS R&D – Market Inhibitors	
	– 2006–2010.....	452
24.5.	DHS – Border & Transportation Security HLS R&D Programs.....	453
24.5.1.	Advanced Container Initiative.....	453
24.5.2.	Border Detection Grid.....	453
24.5.3.	Transportation Watch	453
24.5.4.	BTS Net.....	454
24.5.5.	Counter–MANPADS.....	454
24.5.6.	United States Coast Guard – Initiatives.....	456
25.	HLS-Specific Fellowships & University Programs – 2006–2010.....	457
25.1.	DHS University Programs.....	457
25.1.1.	Centers of Excellence.....	458
25.1.2.	Cooperative Centers.....	458
25.1.3.	Scholars and Fellows	458
25.2.	NSF – Homeland Security Scholarship Programs.....	459
25.3.	Research & Development Institutes, Universities & Partnerships	460
26.	Investing In HLS Technology	463
26.1.	A Word of Caution	463

26.2.	HLS Industry Experts.....	463
26.3.	Competitive Intelligence	464
26.4.	A Second Opinion.....	464
Appendix A: The Homeland Security Federal R&D Infrastructure		465
A.1	SBIR funding (Small Business Innovation Research).....	465
A.2.	Small Business Technology Transfer (STTR) program R&D funding.....	470

List of Figures

Chapter 1

Figure 1 - U.S. HLS R&D Budget Forecast by Strategic Activity [\$B] – 2004–2010 41
 Figure 2 - U.S. HLS R&D Budget Forecast by Strategic Activity Share
 – 2004, 2006 & 2010 41
 Figure 3 - U.S. HLS R&D Budget Forecast by Mission Activity [\$B] – 2004–2010 43
 Figure 4 - U.S. HLS R&D Budget Forecast by Mission Activity Share
 – 2004, 2006 & 2010 44
 Figure 5 - U.S. HLS R&D Market Forecast by Sector [\$B] – 2004–2010 46
 Figure 6 - U.S. HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 46

Chapter 2

Figure 7 - Overview of Homeland Security and Homeland Defense Infrastructure 50
 Figure 8 - U.S. Federal HLS R&D Budget Forecast by Agency [\$B] – 2004–2010 56
 Figure 9 –Federal HLS R&D Budget Forecast by Agency Share – 2004, 2006 & 2010 57
 Figure 10 - U.S. HLS R&D Market Forecast by Sector [\$B] – 2004–2010 58
 Figure 11 - U.S. HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 59
 Figure 12 – U.S. HLS R&D Private Sector Market Forecast [\$B] – 2004–2010 59
 Figure 13 – U.S. HLS R&D Academia Sector Market Forecast [\$B] – 2004–2010 60
 Figure 14 – U.S. HLS R&D Government Market Forecast [\$B] – 2004–2010 60

Chapter 3

Figure 15 - DHS – Science and Technology Division (S&T) – Organizational Chart 65
 Figure 16 - DHS – HLS R&D Budget Forecast by Mission Activity [\$B] – 2004–2010 73
 Figure 17 - DHS – HLS R&D Budget Forecast by Mission Activity Share
 – 2004, 2006 & 2010 74
 Figure 18 - DHS – HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010 76
 Figure 19 - DHS – HLS R&D Budget Forecast by Strategic Activity Share
 – 2004, 2006 & 2010 77
 Figure 20 - DHS –HLS R&D Market Forecast by Sector [\$B] – 2004–2010 79
 Figure 21 - DHS – HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 79
 Figure 22 - DHS –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 80
 Figure 23 - DHS – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 80
 Figure 24 - DHS – HLS R&D Government Market Forecast [\$M] – 2004–2010 81

Chapter 4

Figure 25 - DOD – R&D Oversight and Funding Allocation 85
 Figure 26 – DOD – Historical Trends in Defense R&D [\$B] – 2000 – 2006 93
 Figure 27 - DOD – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010 96
 Figure 28 - DOD – HLS R&D Budget Forecast by Mission Activity – 2004, 2006 & 2010 96
 Figure 29 - DOD – HLS R&D Budget Forecast by Strategic Activity [\$M]
 – 2004–2010 98
 Figure 30 - DOD – HLS R&D Budget Forecast by Strategic Activity – 2004, 2006 & 2010 98
 Figure 31 - DOD – HLS R&D Budget Forecast by Agency Share – 2004, 2006 & 2010 99
 Figure 32 - DOD – HLS R&D Budget Forecast by Agency [\$M] – 2004–2010 100
 Figure 33 - DOD –HLS R&D Market Forecast by Sector [\$M] – 2004–2010 103
 Figure 34 - DOD – HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 103
 Figure 35 - DOD –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 104
 Figure 36 - DOD – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 104
 Figure 37 - DOD – HLS R&D Government Market Forecast [\$M] – 2004–2010 105

Chapter 5

Figure 38 - DHHS – HLS R&D Budget Forecast by Mission Activity [\$B] – 2004–2010 112

Figure 39 - DHHS – HLS R&D Budget Forecast by Mission Activity Share
– 2004, 2006 & 2010 113

Figure 40 - DHHS – HLS R&D Budget Forecast by Strategic Activity [\$B] – 2004–2010 114

Figure 41 - DHHS – HLS R&D Budget Forecast by Strategic Activity Share
– 2004, 2006 & 2010 115

Figure 42 - DHHS –HLS R&D Market Forecast by Sector [\$B] – 2004–2010 116

Figure 43 - DHHS –HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 117

Figure 44 - DHHS –HLS R&D Private Sector Market Forecast [\$M] – 2006–2010 117

Figure 45 - DHHS – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 118

Figure 46 - DHHS – HLS R&D Government Market Forecast [\$M] – 2006–2010 118

Chapter 6

Figure 47 - DOE – HLS Funding Summary Forecast [\$M] – 2004–2010 121

Figure 48 - DOE –HLS R&D Market Forecast by Sector [\$M] – 2006–2010 123

Figure 49 - DOE –HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 123

Figure 50 - DOE –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 124

Figure 51 - DOE – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 124

Figure 52 - DOE – HLS R&D Government Market Forecast [\$M] – 2004–2010 125

Chapter 7

Figure 53 - USDA – HLS R&D Funding Summary Forecast [\$M] – 2004-2010 128

Figure 54 - USDA –HLS R&D Market Forecast by Sector [\$M] – 2004–2010 131

Figure 55 - USDA – HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 131

Figure 56 - USDA –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 132

Figure 57 - USDA – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 132

Figure 58 - USDA – HLS R&D Government Market Forecast [\$M] – 2004–2010 133

Chapter 8

Figure 59 - EPA – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010 137

Figure 60 - EPA – HLS R&D Budget Forecast by Mission Activity Share
– 2004, 2006 & 2010 138

Figure 61 - EPA – HLS R&D Budget Forecast by Strategic Activity Share
– 2004, 2006 & 2010 139

Figure 62 - EPA – HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010 139

Figure 63 - EPA –HLS R&D Market Forecast by Sector [\$M] – 2004–2010 141

Figure 64 - EPA –HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 141

Figure 65 - EPA –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 142

Figure 66 - EPA – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 142

Figure 67 - EPA – HLS R&D Government Market Forecast [\$M] – 2004–2010 143

Chapter 9

Figure 68 - NSF – Research Portfolio 146

Figure 69 - NSF – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010 147

Figure 70 - NSF – HLS R&D Budget Forecast by Mission Activity Share
– 2004, 2006 & 2010 148

Figure 71 – NSF - HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010 149

Figure 72 - NSF – HLS R&D Budget Forecast by Mission Activity Share
– 2004, 2006 & 2010 149

Figure 73 - NSF – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 151

Figure 74 - NSF –HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 151

Figure 75 - NSF – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010..... 152

Figure 76 - NSF –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 152

Figure 77 - NSF – HLS R&D Government Market Forecast [\$M] – 2004–2010 153

Chapter 10

Figure 78 - TSWG – Organizational Structure 156

Figure 79 - TSWG – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010 159

Figure 80 - TSWG – HLS R&D Budget Forecast by Mission Activity Share
– 2004, 2006 & 2010 159

Figure 81 – TSWG - HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010..... 161

Figure 82 - TSWG – HLS R&D Budget Forecast by Mission Activity Share
– 2004, 2006 & 2010 161

Figure 83 - TSWG – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 163

Figure 84 - TSWG –HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 163

Figure 85 - TSWG –HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 164

Figure 86 - TSWG – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 164

Figure 87 - TSWG – HLS R&D Government Market Forecast [\$M] – 2004–2010..... 165

Chapter 11

Figure 88 - The U.S. National Intelligence Service Structure..... 166

Figure 89 - IC –HLS R&D Market Forecast by Sector [\$M] – 2006–2010 168

Figure 90 - IC –HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 169

Figure 91 - IC –HLS R&D Private Sector Market Forecast [\$M] – 2006–2010 169

Figure 92 - IC – HLS R&D Academia Sector Market Forecast [\$M] – 2006–2010 170

Figure 93 - IC – HLS R&D Government Market Forecast [\$M] – 2006–2010 170

Figure 94 – Language Translation Program funding [\$M] 2005-2011 174

Chapter 12

Figure 95 - Defense Against Catastrophic Threats HLS R&D Forecast by
Mission Activity [\$B] – 2006–2010..... 179

Figure 96 - Defense Against Catastrophic Threats HLS R&D Budget Forecast by
Mission Activity Share – 2004, 2006 & 2010 179

Figure 97 - Defense Against Catastrophic Threats – HLS R&D Budget Forecast by
Major Departments [\$B] – 2004–2010..... 181

Figure 98 - Defense Against Catastrophic Threats – HLS R&D Budget Forecast by
Major Departments Share – 2004, 2006 & 2010 181

Figure 99 - Defense Against Catastrophic Threats – HLS R&D Market Forecast by
Sector [\$B] – 2006–2010 183

Figure 100 - Defense Against Catastrophic Threats –HLS R&D Market Forecast Share
by Sector – 2004, 2006 & 2010 183

Figure 101 - Defense Against Catastrophic Threats –HLS R&D Private Sector
Market Forecast [\$B] – 2006–2010 184

Figure 102 - Defense Against Catastrophic Threats – HLS R&D Academia Sector
Market Forecast [\$B] – 2006–2010 185

Figure 103 - Defense Against Catastrophic Threats – HLS R&D Government Market
Forecast [\$B] – 2006–2010 185

Chapter 13

Figure 104 - Bio-Defense – HLS R&D Budget Forecast by Major Departments Share
– 2004, 2006 & 2010 189

Figure 105 - Bio-Defense – HLS R&D Budget Forecast by Major Departments [\$B]
– 2004–2010..... 189

Figure 106 - NIH – Bio-Defense HLS R&D Budget Forecast [\$B] – 2004–2010 190

Figure 107 - DOD – Bio-Defense HLS R&D Budget Forecast [\$M] – 2004–2010 193

Figure 108 - DHS – Bio-Defense HLS R&D Budget Forecast [\$M] – 2004–2010 194

Figure 109 - NSF – Bio-Defense HLS R&D Budget Forecast [\$M] – 2004–2010 196

Figure 110 - TSWG – Bio-Defense HLS R&D Budget Forecast [\$M] – 2004–2010 196

Figure 111 - Bio-Defense HLS R&D Market Forecast by Sector [\$B] – 2006–2010..... 198

Figure 112 - Bio-Defense HLS R&D Market Forecast Share by Sector – 2004,
2006 & 2010 198

Figure 113 - Bio-Defense HLS R&D Private Sector Market Forecast [\$M]
– 2006–2010..... 199

Figure 114 - Bio-Defense HLS R&D Academia Sector Forecast [\$M] – 2006–2010 200

Figure 115 - Bio-Defense HLS R&D Government Market Forecast [\$M] – 2006–2010..... 200

Figure 116 - DARPA – Bio-Defense Unconventional Therapeutics Program
Funding [\$M] 2004-2007 205

Figure 117 - Spectral Sensing of Bio-Aerosols Program Funding [\$M] – 2004-2007 207

Figure 118 - Immune Buildings Program Funding [\$M] – 2004-2007 208

Figure 119 - Biological Adaptation, Assembly & Manufacture Program Funding [\$M]
– 2004-2007 210

Figure 120 - Nanostructure in Biology Program Funding [\$M] – 2004–2007 211

Figure 121 - Threat Agent Cloud Tactical Intercept Countermeasure Program
Funding [\$M] – 2004–2007..... 212

Figure 122 – External Protection Funding [\$M] – 2004–2007..... 213

Figure 123 – Advanced Diagnostic Program Funding [\$M] – 2004–2007 214

Figure 124 - Project CB1 Biological Defense Program Funding [\$M] – 2004–2011 215

Figure 125 - Project TB1 Medical Biological Defense (Basic Research) Program
Funding [\$M] – 2004–2011..... 216

Figure 126 - Project CB2 Biological Defense Program Funding [\$M] – 2004–2011 217

Figure 127 - Project TB2 Medical Biological Defense Program Funding [\$M]
– 2004–2011..... 218

Figure 128 - Project CB3 Biological Defense Program Funding [\$M] – 2004–2011 219

Figure 129 - Project TB3 Medical Biological Defense Program Funding [\$M]
– 2004–2011..... 220

Figure 130 - Project MB4 Medical Biological Defense Program Funding [\$M]
– 2004–2006..... 221

Figure 131 - Project MB5 Medical Biological Defense Program Funding [\$M]
– 2004–2011..... 222

Figure 132 - Project CA5 Contamination Avoidance Program Funding [\$M]
– 2004–2011..... 223

Figure 133 - Joint Biological Point Detection System Program Funding [\$M]
– 2004–2007..... 224

Figure 134 - Joint Biological Stand-off Detection System Program Funding [\$M]
– 2004–2007..... 225

Figure 135 - Joint Chemical/Biological Agent Water Monitor Program Funding [\$M]
– 2004–2007..... 226

Figure 136 - Project DE5 Decontamination Systems Program Funding [\$M]
– 2004–2011..... 227

Figure 137 - ARMY – Medical Technology Program Funding [\$M] – 2004–2011..... 229
 Figure 138 - ARMY – Medical Advanced Technology Program Funding [\$M]
 – 2004–2011..... 231
 Figure 139 - Infectious Diseases Control Budget by Functional Activity [\$M]..... 241

Chapter 14

Figure 140 - Nuclear/Radiological Countermeasures HLS R&D Budget Forecast
 by Major Departments Share – 2004, 2006 & 2010 245
 Figure 141 - Nuclear/Radiological Countermeasures HLS R&D Budget Forecast
 by Major Departments [\$M] – 2006–2010 246
 Figure 142 - DHS - Nuclear/Radiological Countermeasures HLS R&D Budget
 Forecast [\$M] – 2006–2010..... 246
 Figure 143 - DOD – Nuclear/Radiological Countermeasures HLS R&D Budget
 Forecast [\$M] – 2006–2010..... 247
 Figure 144 - DOE – Nuclear/Radiological Countermeasures HLS R&D Budget
 Forecast [\$M] – 2006–2010..... 248
 Figure 145 – NIH (DHHS) – Nuclear/Radiological Countermeasures HLS R&D Budget
 Forecast [\$M] – 2006–2010..... 250
 Figure 146 - EPA - Nuclear/Radiological Countermeasures HLS R&D Budget
 Forecast [\$M] – 2006–2010..... 251
 Figure 147 - TSWG - Nuclear/Radiological Countermeasures HLS R&D Budget
 Forecast [\$M] – 2006–2010..... 252
 Figure 148 - Nuclear/Radiological Countermeasures HLS R&D Market Forecast
 by Sector [\$B] – 2006–2010 254
 Figure 149 - Nuclear/Radiological Countermeasures HLS R&D Market Forecast
 Share by Sector – 2004, 2006 & 2010..... 254
 Figure 150 - Nuclear/Radiological Countermeasures HLS R&D Private Sector
 Market Forecast [\$M] – 2006–2010..... 255
 Figure 151 - Nuclear/Radiological Countermeasures HLS R&D Academia Sector
 Market Forecast [\$M] – 2006–2010..... 256
 Figure 152 - Nuclear/Radiological Countermeasures HLS R&D Government Market
 Forecast [\$M] – 2006–2010..... 256
 Figure 153 - Project TR2 Medical Radiological Defense Program Funding [\$M]
 – 2004–2007..... 262
 Figure 154 - Project TR3 Medical Radiological Defense Program Funding [\$M]
 – 2004–2011..... 263
 Figure 155 - Project MR4 Medical Radiological Defense Program Funding [\$M]
 – 2004–2011..... 264
 Figure 156 – AIR FORCE – Nuclear Weapons Support Program RDT&E Budget Item
 Justification Forecast [\$M] – 2004 – 2011 266
 Figure 157 - NNSA (DOE) – Defense Nuclear Nonproliferation Program Funding [\$M]..... 268
 Figure 158 - Nonproliferation and Verification R&D O&M Proliferation Detection
 Program Funding [\$M] – 2004–2006..... 269
 Figure 159 - Nuclear Explosion Monitoring Program Funding [\$M] – 2004–2006 270
 Figure 160 - Supporting Activities Program Funding [\$M] – 2004–2006 271
 Figure 161 - Low Dose Radiation Research Program Funding [\$M] – 2004–2006 274
 Figure 162 - Environmental Remediation Science Research Program Funding [\$M]
 – 2004–2006..... 276

Chapter 15

Figure 163 - Chemical Countermeasures HLS R&D Budget Forecast by Major Departments Share – 2004, 2006 & 2010 279

Figure 164 - Chemical Countermeasures HLS R&D Budget Forecast by Major Departments [\$M] – 2006–2010 279

Figure 165 - DHS – Chemical Countermeasures HLS R&D Budget Forecast [\$M] – 2006–2010..... 280

Figure 166 - DOD – Chemical Countermeasures HLS R&D Budget Forecast [\$M] – 2006–2010..... 281

Figure 167 - TSWG – Chemical Countermeasures HLS R&D Budget Forecast [\$M] – 2006–2010..... 282

Figure 168 - Chemical Countermeasures HLS R&D Market Forecast by Sector [\$M] – 2006–2010..... 284

Figure 169 - Chemical Countermeasures HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 284

Figure 170 - Chemical Countermeasures HLS R&D Private Sector Market Forecast [\$M] – 2006–2010..... 285

Figure 171 - Chemical Countermeasures HLS R&D Academia Market Forecast [\$M] – 2006–2010..... 286

Figure 172 - Chemical Countermeasures HLS R&D Government Market Forecast [\$M] – 2006–2010..... 286

Figure 173 - DARPA - Immune Buildings Program Funding [\$M] – 2004–2007 292

Figure 174 - Mission-Adaptable Chemical Sensors Program Funding [\$M] – 2004–2007..... 293

Figure 175 - Threat Agent Cloud Tactical Intercept Countermeasure Program Funding [\$M] – 2004–2006..... 294

Figure 176 - Project CB1 Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 295

Figure 177 - Project TC1 Medical Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 296

Figure 178 - Project CB2 Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 297

Figure 179 – Project TC2 Medical Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 298

Figure 180 - Project CB3 Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 299

Figure 181 - Project TC3 Medical Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 300

Figure 182 - Project MC4 Medical Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 301

Figure 183 - Project MC5 Medical Chemical Countermeasures Program Funding [\$M] – 2004–2011..... 302

Figure 184 - Project CA5 Contamination Avoidance Program Funding [\$M] – 2004–2011..... 303

Figure 185 - Joint Chemical Agent Detector Program Funding [\$M] – 2004–2007 304

Figure 186 - Joint Chemical/Biological Agent Water Monitor Program Funding [\$M] – 2004–2007..... 305

Figure 187 - Joint Service Lightweight Stand-off Chemical Agent Detector Program Funding [\$M] – 2004–2007..... 306

Figure 188 - Project DE5 Decontamination Systems Program Funding [\$M] – 2004–2011..... 307

Figure 189 - Environmental Quality Technology – Applied Research Budget Activity
Forecast [\$M] – 2004–2011 310

Chapter 16

Figure 190 - CIP – HLS R&D Budget Forecast by Mission [\$M] – 2004–2010 315
 Figure 191 - CIP – HLS R&D Budget Forecast by Mission Share – 2004, 2006 & 2010 315
 Figure 192 - CIP - HLS R&D Budget Forecast by Major Departments [\$M]
 – 2004–2010 317
 Figure 193 - CIP HLS R&D Budget Forecast by Major Departments Share
 – 2004, 2006 & 2010 317
 Figure 194 - CIP – HLS R&D Market Forecast by Sector [\$B] – 2004–2010 319
 Figure 195 - CIP – HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 319
 Figure 196 - CIP – HLS R&D Private Sector Market Forecast [\$M] – 2004–2010 320
 Figure 197 - CIP – HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 320
 Figure 198 - CIP – HLS R&D Government Market Forecast [\$M] – 2004–2010 321

Chapter 17

Figure 199 - Food Supply & Water Safety HLS R&D Budget Forecast by Major
 Departments [\$M] – 2004–2010 324
 Figure 200 - Food Supply & Water Safety HLS R&D Budget Forecast by Major
 Departments Share – 2004, 2006 & 2010 325
 Figure 201 - USDA – Food Supply & Water Safety HLS R&D Budget Forecast [\$M]
 – 2004–2010 325
 Figure 202 - DHHS – Food Supply & Water Safety HLS R&D Budget Forecast [\$M]
 – 2004–2010 326
 Figure 203 - EPA – Food Supply & Water Safety HLS R&D Budget Forecast [\$M]
 – 2004–2010 328
 Figure 204 - DHS – Food Supply & Water Safety HLS R&D Budget Forecast [\$M]
 – 2004–2010 329
 Figure 205 - Food Supply & Water Safety HLS R&D Market Forecast by Sector [\$M]
 – 2004–2010 331
 Figure 206 - Food Supply & Water Safety HLS R&D Market Forecast Share by Sector
 – 2004, 2006 & 2010 331
 Figure 207 - Food Supply & Water Safety HLS R&D Private Sector Market Forecast [\$M]
 – 2004–2010 332
 Figure 208 - Food Supply & Water Safety HLS R&D Academia Sector Market
 Forecast [\$M] – 2004–2010 333
 Figure 209 - Food Supply & Water Safety HLS R&D Government Market Forecast [\$M]
 – 2004–2010 334
 Figure 210 - EPA – Critical Water Infrastructure Protection R&D Budget Forecast [\$M]
 – 2004–2010 336
 Figure 211 - Infectious Diseases Control Budget by Functional Activity [\$M]
 – 2004-2006 341
 Figure 212- Food Defense Program Funding [\$M] – 2004–2007 342
 Figure 213 - Food Safety Research Program Funding [\$M] – 2004–2007 345
 Figure 214 - Livestock Protection Program Funding [\$M] – 2004–2007 346
 Figure 215 - Regional Diagnostic Network Program Funding [\$M] – 2004–2007 347
 Figure 216 - Higher-Education Agro-Security Program Funding [\$M] – 2004–2007 347

Chapter 18

Figure 217 - Cyber-Security – HLS R&D Budget Forecast by Major Departments Share – 2004, 2006 & 2010 350

Figure 218 - Cyber-Security HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010..... 351

Figure 219 - NSF - Cyber-Security HLS R&D Budget Forecast [\$M] – 2004–2010..... 351

Figure 220 - DHS - Cyber-Security HLS R&D Budget Forecast [\$M] – 2004–2010 352

Figure 221 - TSWG – Cyber-Security HLS R&D Budget Forecast [\$M] – 2004–2010 353

Figure 222 - DOD – Cyber-Security HLS R&D Budget Forecast [\$M] – 2004–2010 354

Figure 223 – Cyber-Security HLS R&D Market Forecast by Sector [\$M] – 2004–2010 355

Figure 224 – Cyber-Security HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 356

Figure 225 – Cyber-Security HLS R&D Private Sector Market Forecast [\$M] – 2004–2010..... 356

Figure 226 - Cyber-Security HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010..... 357

Figure 227 - Cyber-Security HLS R&D Government Market Forecast [\$M] – 2004–2010..... 358

Figure 228 - Information Assurance & Survivability Program Funding [\$M] – 2005–2011..... 361

Figure 229 - Security – Aware Systems Funding [\$M] – 2005–2007 362

Chapter 19

Figure 230 - Facilities Protection HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010..... 365

Figure 231 - Facilities Protection HLS R&D Budget Forecast by Major Departments Share – 2004, 2006 & 2010..... 365

Figure 232 - NSF – Facilities Protection HLS R&D Budget Forecast [\$M] – 2004–2010..... 366

Figure 233 - DHS - Facilities Protection HLS R&D Budget Forecast [\$M] – 2004–2010 367

Figure 234 - DOD – Facilities Protection HLS R&D Budget Forecast [\$M] – 2004–2010..... 368

Figure 235 - Facilities Protection HLS R&D Market Forecast by Sector [\$M] – 2004–2010..... 370

Figure 236 - Facilities Protection HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010 370

Figure 237 - Facilities Protection HLS R&D Private Sector Market Forecast [\$M] – 2004–2010..... 371

Figure 238 - Facilities Protection HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010..... 371

Figure 239 - Facilities Protection HLS R&D Government Market Forecast [\$M] – 2004–2010..... 372

Figure 240 - The National CIP R&D Plan Funding [\$M] 2004 – 2007..... 374

Figure 241 - ARMY – Technology Development for Combating Terrorism Program Funding [\$M] – 2004 – 2011..... 375

Figure 242 - NAVY – Facilities Improvement Program Funding [\$M] – 2004 – 2011 376

Figure 243 -NSF – Critical Infrastructure Protection Funding [\$M] 2004–2006 377

Chapter 20

Figure 244 - EP&R HLS R&D Budget Forecast by Strategic Activity Share [\$M] – 2004–2010..... 379

Figure 245 - EP&R HLS R&D Budget Forecast by Strategic Activity Share – 2004, 2006 & 2010 380

Figure 246 - EP&R – HLS R&D Budget Forecast by Major Departments Share – 2004, 2006 & 2010 382

Figure 247 - EP&R – HLS R&D Budget Forecast by Major Departments [\$M] – 2006–2010..... 382

Figure 248 - EP&R HLS R&D Market Forecast by Sector [\$B] – 2004–2010..... 384

Figure 249 - EP&R HLS R&D Market Forecast by Sector Share – 2004, 2006 & 2010 384

Figure 250 - EP&R HLS R&D Private Sector Market Forecast [\$M] – 2004–2010..... 385

Figure 251 - EP&R HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010 386

Figure 252 - EP&R HLS R&D Government Market Forecast [\$M] – 2004–2010..... 387

Chapter 21

Figure 253 - Explosives Detection R&D Budget Forecast by Major Departments Share – 2004, 2006 & 2010 390

Figure 254 - Explosives Detection HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010 391

Figure 255 - DHS – Explosives Detection HLS R&D Budget Forecast [\$M] – 2004–2010..... 392

Figure 256 - DOD – Explosives Detection HLS R&D Budget Forecast [\$M] – 2004–2010..... 393

Figure 257 - TSWG – Explosives Detection HLS R&D Budget Forecast [\$M] – 2004–2010..... 394

Figure 258 - Explosives Detection HLS R&D Market Forecast by Sector [\$M] – 2004–2010..... 396

Figure 259 - Explosives Detection HLS R&D Market Forecast by Sector Share – 2004, 2006 & 2010 396

Figure 260 - Explosives Detection HLS R&D Private Sector Market Forecast [\$M] – 2006–2010..... 397

Figure 261 - Explosives Detection HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010..... 398

Figure 262 - Explosives Detection HLS R&D Government Market Forecast [\$M] – 2004–2010..... 398

Figure 263 - Barrier Advanced Technology and Landmine Warfare Program Funding [\$M] – 2004 – 2011..... 402

Chapter 22

Figure 264 - Physical Security HLS R&D Budget Forecast by Major Department's Share –2004, 2006 & 2010..... 407

Figure 265 - Physical Security HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010..... 407

Figure 266 - DOD – Physical Security HLS R&D Budget Forecast [\$M] – 2004–2010 408

Figure 267 - TSWG – Physical Security HLS R&D Budget Forecast [\$M] – 2004–2010..... 409

Figure 268 - DHS – Physical Security HLS R&D Budget Forecast [\$M] – 2004–2010..... 409

Figure 269 - Physical Security HLS R&D Market Forecast by Sector [\$M] – 2004–2010..... 411

Figure 270 - Physical Security HLS R&D Market Forecast by Sector Share – 2004, 2006 & 2010 411

Figure 271 - Physical Security HLS R&D Private Sector Market Forecast [\$M] – 2004–2010..... 412

Figure 272 - Physical Security HLS R&D Academia Market Forecast [\$M] – 2004–2010..... 413

Figure 273 - Physical Security HLS R&D Government Market Forecast [\$M] – 2004–2010..... 413

Figure 274 - Emergency Responder Personal Protective Equipment Program Funding [\$M] – 2004–2007	416
Figure 275 - Next Generation Structural Fire Fighting Protective Ensemble Program Funding [\$M] – 2004–2007	417
Figure 276 - Project CB2 Chemical/Biological Defense – Protection Program Funding [\$M] – 2004–2007	418
Figure 277 - Project CB3 Chemical Biological Defense – Protection Program Funding [\$M] 2004–2007	419
Figure 278 - Project CO5 Collective Protection Program Funding [\$M] – 2004–2010	421
Figure 279 - Joint Collective Protection Equipment Program Funding [\$M] – 2004–2007	422
Figure 280 - Project IP5 Individual Protection Program Funding [\$M] – 2004–2011	423
Figure 281 - Joint Service Aircrew Mask Program Funding [\$M] – 2004–2007	424
Figure 282 - JSLIST Spiral Development Program Funding [\$M] – 2004–2007	426
Figure 283 – War-Fighter Protection Development – Advanced Technology Budget Forecast [\$M] – 2004 – 2011	427
Figure 284 - Physical Security Equipment Level 4 Program Funding [\$M] – 2004–2011	429
Figure 285 - Physical Security Equipment Level 5 Program Funding [\$M] – 2004–2011	430

Chapter 23

Figure 286 - ERAT – HLS R&D Budget Forecast by Major Departments Share – 2004, 2006 & 2010	434
Figure 287 - ERAT – HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010	434
Figure 288 - DHS – ERAT HLS R&D Budget Forecast [\$M] – 2004–2010	435
Figure 289 – DOD– ERAT HLS R&D Budget Forecast [\$M] – 2004–2010	436
Figure 290 – NSF – ERAT HLS R&D Budget Forecast [\$M] – 2004–2010	436
Figure 291 - ERAT HLS R&D Market Forecast by Sector [\$M] – 2006–2010	438
Figure 292 - ERAT HLS R&D Market Forecast by Sector Share – 2004, 2006 & 2010	438
Figure 293 - ERAT HLS R&D Private Sector Market Forecast [\$M] – 2004–2010	439
Figure 294 - EP&R HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010	440
Figure 295 - ERAT HLS R&D Government Market Forecast [\$M] – 2004–2010	441
Figure 296 - Non-Lethal Weapons Program Funding [\$M] – 2004 – 2011	444
Figure 297 - Joint Non-Lethal Weapons Program Funding [\$M] – 2004 – 2011	445

Chapter 24

Figure 298 - Border & Transportation Security HLS R&D Budget Forecast [\$M] – 2004–2010	447
Figure 299 - Border & Transportation Security HLS R&D Market Forecast by Sector [\$B] – 2004–2010	449
Figure 300 - Border & Transportation Security HLS R&D Market Forecast Share by Sector – 2004, 2006 & 2010	449
Figure 301 - Border & Transportation Security HLS R&D Private Sector Market Forecast [\$M] – 2004–2010	450
Figure 302 - Border & Transportation Security HLS R&D Academia Sector Market Forecast [\$M] – 2004–2010	451
Figure 303 - Border & Transportation Security HLS R&D Government Market Forecast [\$M] – 2004–2010	451
Figure 304 - DHS – Counter MANPADS R&D Budget Forecast [\$M] – 2004–2010	455

Chapter 25

Figure 305 - Scholars and Fellows Program Funding [\$M] – 2004–2006 459
Figure 306 - NSF – Homeland Security Scholarship Programs Funding [\$M]
– 2004–2006..... 460

Appendix A

Figure 307 - Homeland Security Federal R&D General Structure 465

List of Tables

Chapter 1

Table 1 - HLS R&D - Participating Agencies Funding for FY 2006	38
Table 2 - U.S. HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010	40
Table 3 - U.S. HLS R&D Budget Forecast by Strategic Activity Share [%] – 2004–2010	40
Table 4 - U.S. HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010	42
Table 5 - U.S. HLS R&D Budget Forecast by Mission Activity Share [%] – 2004–2010	43
Table 6 - U.S. HLS R&D Market Forecast by Sector [\$M] – 2004–2010	45
Table 7 - U.S. HLS R&D Market Forecast by Sector Share [%] – 2004–2010	45

Chapter 2

Table 8 - Major S&T Initiatives in the National Strategy for Homeland Security	49
Table 9 - HLS R&D - Participating Agencies and Programs for FY 2006-2010	53
Table 10 - U.S. Federal HLS R&D Budget Forecast by Agency [\$M] – 2004–2010	55
Table 11 - U.S. Federal HLS R&D Budget Forecast by Agency Share [%] – 2004–2010	55
Table 12 - U.S. HLS R&D Market Forecast by Sector [\$M] – 2004–2010	58
Table 13 - U.S. HLS R&D Market Forecast by Sector Share [%] – 2004–2010	58

Chapter 3

Table 14 - DHS – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010	72
Table 15 - DHS – HLS R&D Budget Forecast by Mission Activity Share [%] – 2004–2010	72
Table 16 - DHS – HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010	75
Table 17 - DHS – HLS R&D Budget Forecast by Strategic Activity Share [%] – 2004–2010	75
Table 18 - DHS – HLS R&D Market Forecast by Sector [\$M] – 2004–2010	78
Table 19 - DHS – HLS R&D Market Forecast Share by Sector [%] – 2004–2010	78

Chapter 4

Table 20 - DOD – Research, Development, Test & Evaluation by Agency [\$B] – 2004–2006	93
Table 21 - DOD – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010	95
Table 22 - DOD – HLS R&D Budget Forecast by Mission Activity Share [%] – 2004–2010	95
Table 23 - DOD – HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010	97
Table 24 - DOD – HLS R&D Budget Forecast by Strategic Activity Share [%] – 2004–2010	97
Table 25 - DOD – HLS R&D Outlay Forecast by Agency [\$M] – 2004–2010	99
Table 26 - DOD – HLS R&D Budget Forecast by Agency Share [%] – 2004–2010	99
Table 27 - DOD – HLS R&D Market Forecast by Sector [\$M] – 2004–2010	102
Table 28 - DOD – HLS R&D Market Forecast Share by Sector [%] – 2004–2010	102

Chapter 5

Table 29 - DHHS – HLS R&D Budget Forecast by Mission Activity [\$M] – 2006–2010	110
Table 30 - DHHS – HLS R&D Budget Forecast by Mission Activity Share [%] – 2006–2010	110
Table 31 - DHHS – HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010	113

Table 32 - DHHS – HLS R&D Budget Forecast by Strategic Activity Share [%]
 – 2004–2010..... 113
 Table 33 - DHHS – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 116
 Table 34 - DHHS – HLS R&D Market Forecast Share by Sector [%] – 2004–2010 116

Chapter 6

Table 35 - DOE – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 122
 Table 36 - DOE – HLS R&D Market Forecast Share by Sector [%] – 2004–2010..... 122
 Table 37 - USDA – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 130

Chapter 7

Table 38 - USDA – HLS R&D Market Forecast Share by Sector [%] – 2004–2010 130

Chapter 8

Table 39 - EPA – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010 136
 Table 40 - EPA – HLS R&D Budget Forecast by Mission Activity Share [%]
 – 2004–2010..... 136
 Table 41 - EPA – HLS R&D Budget Forecast by Strategic Activity [\$M]
 – 2004–2010..... 138
 Table 42 - EPA – HLS R&D Budget Forecast by Strategic Activity Share [%]
 – 2004–2010..... 138
 Table 43 - EPA – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 140
 Table 44 - EPA – HLS R&D Market Forecast Share by Sector [%] – 2004–2010 140

Chapter 9

Table 45 - NSF – HLS R&D Budget Forecast by Mission Activity [\$M] – 2004–2010 146
 Table 46 - NSF – HLS R&D Budget Forecast by Mission Activity Share [%]
 – 2004–2010..... 147
 Table 47 - NSF – HLS R&D Budget Forecast by Strategic Activity [\$M]
 – 2004–2010..... 148
 Table 48 - NSF – HLS R&D Budget Forecast by Strategic Activity Share [%]
 – 2004–2010..... 148
 Table 49 - NSF – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 150
 Table 50 - NSF – HLS R&D Market Forecast Share by Sector [%] – 2004–2010 150

Chapter 10

Table 51 - TSWG – HLS R&D Budget Forecast by Mission Activity [\$M]
 – 2004–2010..... 158
 Table 52 - TSWG – HLS R&D Budget Forecast by Mission Activity Share [%]
 – 2004–2010..... 158
 Table 53 - TSWG – HLS R&D Budget Forecast by Strategic Activity [\$M]
 – 2004–2010..... 160
 Table 54 - TSWG – HLS R&D Budget Forecast by Strategic Activity Share [%]
 – 2004–2010..... 160
 Table 55 - TSWG – HLS R&D Market Forecast by Sector [\$M] – 2004–2010 162
 Table 56 - TSWG – HLS R&D Market Forecast Share by Sector [%] – 2004–2010..... 162

Chapter 11

Table 57 - IC – HLS R&D Market Forecast by Sector [\$M] – 2006–2010..... 168
 Table 58 - IC – HLS R&D Market Forecast Share by Sector [%] – 2006–2010..... 168

Chapter 12

Table 59 - Defense Against Catastrophic Threats HLS R&D Budget Forecast by Mission Activity [\$M] – 2006–2010	178
Table 60 - Defense Against Catastrophic Threats HLS R&D Budget Forecast by Mission Activity Share [%] – 2006–2010	178
Table 61 - Defense Against Catastrophic Threats – HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010	180
Table 62 - Defense Against Catastrophic Threats – HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010	180
Table 63 - Defense Against Catastrophic Threats – HLS R&D Market Forecast by Sector [\$M] – 2006–2010	182
Table 64 - Defense Against Catastrophic Threats – HLS R&D Market Forecast Share by Sector [%] – 2006–2010.....	182

Chapter 13

Table 65 - Bio-Defense – HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	188
Table 66 - Bio-Defense – HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010.....	188
Table 67 - NIAID – High Priority Bio-Defense R&D focus areas.....	191
Table 68 - Bio-Defense HLS R&D Market Forecast by Sector [\$M] – 2006–2010	197
Table 69 - Bio-Defense HLS R&D Market Forecast Share by Sector [%] – 2006–2010.....	197

Chapter 14

Table 70 - Nuclear/Radiological Countermeasures HLS R&D Budget Forecast by Major Departments [\$M] – 2006–2010	245
Table 71 - Nuclear/Radiological Countermeasures HLS R&D Budget Forecast by Major Departments Share [%] – 2006–2010	245
Table 72 - Nuclear/Radiological Countermeasures HLS R&D Market Forecast by Sector [\$M] – 2006–2010	253
Table 73 - Nuclear/Radiological Countermeasures HLS R&D Market Forecast Share by Sector [%] – 2006–2010	253
Table 74 - AIR FORCE – Nuclear Weapons Support Program RDT&E Budget Item Justification Forecast [\$M] – 2004 – 2011	266

Chapter 15

Table 75 - Chemical Countermeasures HLS R&D Budget Forecast by Major Departments [\$M] – 2006–2010	278
Table 76 - Chemical Countermeasures HLS R&D Budget Forecast by Major Departments Share [%] – 2006–2010	278
Table 77 - Chemical Countermeasures HLS R&D Market Forecast by Sector [\$M] – 2006–2010.....	283
Table 78 - Chemical Countermeasures HLS R&D Market Forecast Share by Sector [%] – 2006–2010.....	283
Table 79 - Environmental Quality Technology – Applied Research Budget Activity Forecast [\$M] – 2004–2011	309

Chapter 16

Table 80 - CIP – HLS R&D Budget Forecast by Mission [\$M] – 2004–2010	314
---	-----

Table 81 - CIP – HLS R&D Budget Forecast by Mission Share [%] – 2004–2010	314
Table 82 - CIP HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	316
Table 83 - CIP HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010.....	316
Table 84 - CIP – HLS R&D Market Forecast by Sector [\$M] – 2004–2010	318
Table 85 - CIP – HLS R&D Market Forecast Share by Sector [%] – 2004–2010	318

Chapter 17

Table 86 - Food Supply & Water Safety HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010	323
Table 87 - Food Supply & Water Safety HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010	324
Table 88 - Food Supply & Water Safety HLS R&D Market Forecast by Sector [\$M] – 2004–2010.....	330
Table 89 - Food Supply & Water Safety HLS R&D Market Forecast Share by Sector [%] – 2004–2010	330

Chapter 18

Table 90 - Cyber-Security – HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	350
Table 91 - Cyber-Security – HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010	350
Table 92 - Cyber-Security HLS R&D Market Forecast by Sector [\$M] – 2004–2010	355
Table 93 - Cyber-Security HLS R&D Market Forecast Share by Sector [%] – 2004–2010.....	355

Chapter 19

Table 94 - Facilities Protection HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	364
Table 95 - Facilities Protection HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010	364
Table 96 - Facilities Protection HLS R&D Market Forecast by Sector [\$M] – 2004–2010.....	369
Table 97 - Facilities Protection HLS R&D Market Forecast Share by Sector [%] – 2004–2010.....	369

Chapter 20

Table 98 - EP&R HLS R&D Budget Forecast by Strategic Activity [\$M] – 2004–2010.....	379
Table 99 - EP&R HLS R&D Budget Forecast by Strategic Activity Share [%] – 2004–2010.....	379
Table 100 - EP&R – HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	381
Table 101 - EP&R – HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010.....	381
Table 102 - EP&R HLS R&D Market Forecast by Sector [\$M] – 2004–2010	383
Table 103 - EP&R HLS R&D Market Forecast by Sector Share [%] – 2004–2010.....	383

Chapter 21

Table 104 - Explosives Detection HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010	389
--	-----

Table 105 - Explosives Detection HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010	390
Table 106 - Explosives Detection HLS R&D Market Forecast by Sector [\$M] – 2004–2010.....	395
Table 107 - Explosives Detection HLS R&D Market Forecast by Sector Share [%] – 2004–2010.....	395

Chapter 22

Table 108 - Physical Security HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	406
Table 109 - Physical Security HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010	406
Table 110 - Physical Security HLS R&D Market Forecast by Sector [\$M] – 2004–2010.....	410
Table 111 - Physical Security HLS R&D Market Forecast by Sector Share [%] – 2004–2010.....	410

Chapter 23

Table 112 - ERAT – HLS R&D Budget Forecast by Major Departments [\$M] – 2004–2010.....	433
Table 113 - ERAT – HLS R&D Budget Forecast by Major Departments Share [%] – 2004–2010.....	433
Table 114 - ERAT HLS R&D Market Forecast by Sector [\$M] – 2004–2010.....	437
Table 115 - ERAT HLS R&D Market Forecast by Sector Share [%] – 2006–2010.....	437

Chapter 24

Table 116 - Border & Transportation Security HLS R&D Market Forecast by Sector [\$M] – 2004–2010	448
Table 117 - Border & Transportation Security HLS R&D Market Forecast Share by Sector [%] – 2004–2010	448

Appendix A

Table 118 - Small Business Innovation Research Program - FY2005.....	469
--	-----