

LARRY GOLDEN v. THE UNITED STATES

CASE: 13-307 C

PLAINTIFF'S OUTLINE OF RELAVANT DOCUMENTS

I. GOVERNMENT FIFTH AMENDMENT TAKINGS OF A PATENT

- A. ["Supreme Court Recognizes That Patents are Property"](#)
- B. [Supreme Court of the United States / Horne v. The Department of Agriculture](#)
- C. [Zoltek's Brief: Patents are Property Rights Protected by the Fifth Amendment](#)

II. GOVERNMENT NOTICES OF PATENT OWNERS CLAIMED INVENTIONS

- A. [Notices of "Patent Pending" used as a "WARNING"](#)
- B. [Federal Acquisitions Regulations \(FAR\): Protection of "subject inventions"](#)
- C. [Mailings; E-mails; Meetings; Conversations](#)
- D. [Proposals; Executive Summaries; Abstracts;](#)
- E. [Sub-Contract: Navy CNIT; NAVAIR 4.5; 25 January 2011](#)
- F. ["No Contracts to Black-Owned Business": PO's Direct Submissions to DHS](#)
- G. [Patents \(US RE43,891 & US 9,096,189\) "Other Publications"](#)
- H. [Example: USA v. Berdan Firearms Mfg. Co. \(e.g. solicitation, letter notices, etc.\)](#)
- I. [History of Notices; Dates and Authorized Persons](#)

III. GOVERNMENT NOTICES OF PRODUCT GROUPINGS STRATEGY

- A. [Product Groupings Defined](#)
- B. [Product Groupings Detection Systems; Drawings](#)
- C. [Product Groupings Stall/Stop/Vehicle Slowdown Systems; Drawings](#)
- D. [Product Groupings: Chart](#)

E. [Read-Ahead Document \(2007\); prepared for the Dept. of Homeland Security](#)

IV. NOTICES TO GOV'T AGENCIES & INSTITUTIONS IN SOUTH CAROLINA

A. [SC EPSCoR; Governor's Office; Clemson U.; USC; and, SCSU](#)

B. [Clemson University and the Department of Transportation \(DOT\)](#)

C. [Connected Vehicles Wireless Tech. Communicates with Personal Mobile Devices](#)

D. [Gov't Takings of Patent Owner's Ind. & Dep. Claims \(Subject Matter\)](#)

V. LEVERAGING "TAKINGS" GUIDELINES FROM OTHER SOURCES

A. [Takings Leveraging: "Plagiarism"; "Copy Law"; "Fair Use"; and, "Public Domain"](#)

B. [Takings Leveraging: Department of Justice on Reproduction of Copyrighted Material](#)

C. [Takings Leveraging: "Trade Secret"; Ruckelshaus v. Monsanto Co., 467 U.S. \(1984\)](#)

D. [COFC: Judge Susan Braden on Fifth Amendment Takings of "Trade Secrets"](#)

E. [Trade Secrets v. Patents: "Patents Start Out as Trade Secrets"](#)

VI. GOV'T TAKINGS OF PATENT OWNER'S IND. & DEP. CLAIMS (SUBJECT MATTER)

A. [USPTO Disclosure Document – Filed November 17, 2004](#)

B. [Patents \(US RE43,891 & US 9,096,189\) "References Cited"](#)

C. [Patent No.: 7,385,497 Independent & Dependent Claims](#)

D. [Patent No.: 7,636,033 Independent & Dependent Claims](#)

E. [Patent No.: 8,106,752 Independent & Dependent Claims](#)

F. [Patent No.: 8,334,761 Independent & Dependent Claims](#)

G. [Patent No.: 8,531,280 Independent & Dependent Claims](#)

H. [Patent No.: RE43,891 Independent & Dependent Claims](#)

I. [Patent No.: RE43,990 Independent & Dependent Claims](#)

J. [Patent No.: 9,096,189 Independent Claims](#)

K. [Published Patent Application No.: 2016-0027273 A1 Ind. & Dep. Claims](#)

VII. GOV'T TAKINGS BY APPLE / SAMSUNG WHILE UNDER GOV'T CONTRACTS

A. [Documentation Pertaining to Gov't Contracts and Agreements; beginning yr. 2007](#)

B. [Letter Written to Apple's CEO, and SVP General Counsel](#)

C. [Chart: Devices Developed by Apple while under Gov't Contracts](#)

D. [Chart: Devices Developed by Samsung while under Gov't Contracts](#)

E. [Apple / Samsung Estimated Damages while under Government Contracts](#)

VIII. GOVERNMENT TAKINGS BY GENERAL MOTORS WHILE GOV'T OWNED

A. [Records of Correspondence: Patent Owner; GM/OnStar; and, Gov't Agencies](#)

B. [General Motors Patent; 8239076, Filed after PO's Patent App. Date of 04/05/06](#)

C. [Devices Developed by General Motors while Government Owned](#)

IX. GOVERNMENT TAKINGS: *Inter Partes Review* (IPR); PETITIONER: U.S. DHS

A. [Patent Owner's Statement of IPR: Government Takings of Patent Claims](#)

B. [DHS Petition for *Inter Partes Review* \(IPR\)](#)

C. [IPR Institution Decision: 102\(b\) Astrin; 102\(e\) Breed; Mostov dropped](#)

D. [Patent Owner's Response: Motion to Amend Claims](#)

E. [Appendix: Motion to Amend Claims](#)

F. [Reply to Petitioner's Opposition to Motion to Amend](#)

G. [Final Written Decision](#)

H. [E-mail Correspondence with the Patent Trials and Appeals Board \(PTAB\)](#)

I. [Decision: Patent Owner's Request for Rehearing](#)

X. PATENT OWNER'S PERSONAL PROPERTY (Patents) TAKEN FOR PUBLIC USE

A. [Chart: Four hundred \(400\) Subtopics; Patents' Subject Matter Taken for Public Use](#)

B. Fifty-nine (59) Topics of Personal Property Subject Matter Taken for Public Use

1. SOUTHWEST BORDER TECHNOLOGY SOLUTIONS; Solicitation
Number: HSBP0111RSWBTS; Agency: Department of Homeland Security;
Office: Customs and Border Protection; Added: Jan 27, 2011 9:27 pm; FOIA
Request: DHS/CBP
2. Department of Homeland Security (DHS); Science & Technology (S&T)
Directorate (HSARPA); Broad Agency Announcement (BAA) 07-02A; SAFE
Container (SAFECON) Program; Published: 02/01/2007; FOIA Request:
DHS/S&T
3. DHS; S&T Directorate; Broad Agency Announcement (BAA) 09-17; “Time
Recorded Ubiquitous Sensor Technologies”; (TRUST); Posted: September 23,
2009; FOIA Request: DHS/S&T
4. DHS; S&T Directorate; Broad Agency Announcement (BAA) 07-10; “Cell-All
Ubiquitous Biological and Chemical Sensing”; Published: 10/30/2007; FOIA
Request: DHS/S&T
5. DHS; S&T Directorate; Long Range Broad Agency Announcement; LRBA
#08-01; Published: 11/08/2007; FOIA Request: DHS/S&T
6. TECHNICAL DIVISIONAL REQUIREMENTS; LONG RANGE BROAD
AGENCY ANNOUNCEMENT (LRBAA); BAA 09-05; FOR THE
DEPARTMENT OF HOMELAND SECURITY; SCIENCE AND
TECHNOLOGY DIRECTORATE; FOIA Request: DHS/S&T
7. Department of Homeland Security; Domestic Nuclear Detection Office
(DNDO); BROAD AGENCY ANNOUNCEMENT; BAA 09-102; Published:

03/16/2009; FOIA Request: DNDO

8. Department of Homeland Security; Chemical and Biological Division; BROAD AGENCY ANNOUNCEMENT; BAA 09-09; Published on: 19 May 2009; FOIA Request: Chem/Bio Division

9. The Department of Homeland Security (DHS); Science & Technology (S&T); BROAD AGENCY ANNOUNCEMENT BAA 09-15; Low Cost Biological Detector; Published: 11/13/2009; FOIA Request: DHS/S&T

10. TECHNICAL DIVISIONAL REQUIREMENTS; LRBA (BAA 10-01); THE DEPARTMENT OF HOMELAND SECURITY (DHS); SCIENCE & TECHNOLOGY DIRECTORATE (S&T); Published: 1 January 2010; FOIA Request: DHS/S&T

11. Department of Homeland Security (DHS); Science & Technology Directorate (S&T); Long Range Broad Agency Announcement; BAA 11-03; Published: January 24, 2011; FOIA Request: DHS/S&T

12. U.S. DEPARTMENT OF HOMELAND SECURITY; Advanced Technology Demonstration (ATD); Airborne Radiological Enhanced-sensor System (ARES); Broad Agency Announcement No.: BAA12-102 for Domestic Nuclear Detection Office (DNDO); Posted: Tuesday; 5 June 2012; FOIA Request: DNDO

13. DHS; BioWatch Gen-3; Solicitation Number: HSHQDC-12-R-00001; Solicitation Number: HSHQDC-13-R-00026; Office of the Chief Procurement Officer; Added: Aug 26, 2011 / Jan 25, 2013; FOIA Request: I Don't Know Which Office

14. Department of Homeland Security (DHS); The Science and Technology

(S&T) Directorate; Solicitation Number: DHS 13-01; “Robotic Aircraft for Public Safety”; Published: 2013; FOIA Request: DHS/S&T

15. Department of Homeland Security (DHS); The Science and Technology (S&T) Directorate; Solicitation Number: ICBRNE; “Integrated Chemical, Biological, Radiological, Nuclear, Explosive (ICBRNE) Program”; Published: 2010; FOIA Request: DHS/S&T

16. Department of Homeland Security (DHS); U.S. Coast Guard (USCG); Solicitation Number: “Biometrics at Sea; Privacy Impact Assessment”; Published: May 14, 2008; FOIA Request: DHS/U.S. Coast Guard

17. Department of Homeland Security (DHS); U.S. Customs and Border Protection (CBP); Solicitation Number: (TASPO); “Smartphone Scanning Peripheral Devices”; Published: September 26, 2012; FOIA Request: DHS/CBP

18. Department of Homeland Security (DHS); Office of Chief Procurement Officer; Solicitation Number: HSHQDC-13-R-00052; “RFI for Mobile Electronic Biometric/Biographic Data Collection Device”; Posted Date: May 10, 2013; FOIA Request: I Don’t Know Which Office

19. Department of Homeland Security (DHS); Office of Chief Procurement Officer; Small Business Innovation Research (SBIR) Program; Solicitation No.: Reference-Number-DHSSBIRFY081; Published: 12/03/2007; FOIA Request: I Don’t Know Which Office

20. Department of Homeland Security (DHS); Office of Chief Procurement Officer; Small Business Innovation Research (SBIR) Program; SBIR Phase 12.1; Solicitation No.: HSHQDC-12-R-00052; Posted: May 2012; FOIA Request: I

Don't Know Which Office

21. Department of Homeland Security (DHS); Science and Technology Directorate (S&T); Small Business Innovation Research (SBIR) Program; SBIR Phase 13.1; Solicitation No.: HSHQDC-13-R-00009; Posted: December 19, 2012; FOIA Request: DHS/S&T

22. Department of Homeland Security (DHS); Office of Chief Procurement Officer; Solicitation Number: HSHQDC-15-R-00017; Small Business Innovation Research (SBIR) Program; Posted Date: December 3, 2015; FOIA Request: I Don't Know Which Office

23. Department of Homeland Security (DHS); Office of Chief Procurement Officer; Small Business Innovation Research (SBIR) Program; SBIR Phase 14.1; Solicitation No.: HSHQDC-14-R-00005; Posted: December 18, 2013; FOIA Request: I Don't Know Which Office

24. U.S. Army Research Laboratory (ARL); ATTN: RDRL-SEE-B; "Smart phones: Platform Enabling Modular, Chemical, Biological, and Explosives Sensing"; Solicitation: ARL Report Number: ARL-RP-0450; Report Date: July, 2013; FOIA Request: DoD/U.S. Army

25. ARMY RESEARCH LABORATORY (ARL); BROAD AGENCY ANNOUNCEMENT (BAA); BASIC AND APPLIED SCIENTIFIC RESEARCH; Solicitation No.: W911NF-12-R-0011; Posted: 15 May 2012 – 31 March 2017; FOIA Request: DoD/U.S. Army

26. Edgewood Chemical Biological Center (ECBC); A U.S. Army RDECOM Laboratory; "ABERDEEN PROVING GROUND ADVANCED PLANNING

BRIEFINGS TO INDUSTRY”; Solicitation: TBD; Report Date: November 2014;
FOIA Request: DoD/U.S. Army

27. Edgewood Chemical Biological Center (ECBC); A U.S. Army RDECOM
Laboratory; “DETECTING HAZARDS WITH A SMARTPHONE”; Solicitation:
Dr. Calvin Chue; Report Date: November 27, 2012; FOIA Request: DoD/U.S.
Army

28. Edgewood Chemical Biological Center (ECBC); A U.S. Army RDECOM
Laboratory “Army smartphone to detect chem/bio threats”; Solicitation: Peter
Emanuel; ECBC Division Chief; Report Date: April 16, 2014; FOIA Request:
DoD/U.S. Army

29. U.S. Army Research Laboratory (ARL); The U.S. Army Research Office
(ARO); Smartphone: “Detecting Gases Wirelessly and Cheaply”; Solicitation:
MIT Institute for Soldier Nanotechnologies; Report Date: December 8, 2014;
FOIA Request: DoD/U.S. Army

30. Edgewood Chemical Biological Center (ECBC); The U.S.
[https://files.acrobat.com/a/preview/acc7220a-971d-4796-86b8-
4c4e01a4caef](https://files.acrobat.com/a/preview/acc7220a-971d-4796-86b8-4c4e01a4caef)Army RDECOM Laboratory; “Smartphone Diagnostic Biological
Detection”; Solicitation: Patricia Buckley; ECBC Research Biologist; Report
Date: 2013; FOIA Request: DoD/U.S. Army

31. Edgewood Chemical Biological Center (ECBC); The U.S. Army RDECOM
Laboratory; Solicitation No.: BAA ECBC-11; Report Date: 29 June 2011
(Revised 26 January 2012); FOIA Request: DoD/U.S. Army

32. Department of the Army; Office: Army Contracting Command; “A—

Lightweight Biological System”; Solicitation No.: W911SR-15-D-RFI-0010;

Posted Date: November 17, 2014; FOIA Request: DoD/U.S. Army

33. Department of the Army; U.S. Army Tank-Automotive Research,

Development and Engineering Center (TARDEC); Solicitation: TARDEC;

Bernard Theisen; Posted Date: January 31, 2014; FOIA Request: DoD/U.S. Army

34. Department of the Navy (DON); Office of Naval Research (ONR); FORCENet

Science and Technology (S&T); GWOT Focused Tactical Persistent Surveillance;

Solicitation: ONR BAA Number 07-014; Published: 2007; FOIA Request:

DoD/DON

35. Department of the Navy (DON); BAA for CTTSO/TSWG Support; Office:

Navy; Engineering Logistics Office; Solicitation Number: N41756-14-Q-3272;

Posted Date: Mar 19, 2014; FOIA Request: DoD/DON

36. Department of the Navy (DON); Space and Naval Warfare Systems Center

(SPAWAR); “Container Security Devices”; Contract Number: N66001-09-D-

0034; Posted: Jul-2009; FOIA Request: DoD/DON

37. Department of the Navy (DON); Naval Research Laboratory (NRL); “NRL

SiN-VAPOR: Smartphones into Explosives Detectors”; Solicitation: Dr.

Christopher Field, NRL Scientist; Posted: August – 2013; FOIA Request:

DoD/DON

38. Department of the Navy (DON); Naval Air Warfare Center Aircraft Division

(NAWCAD) “NAVAIR 4.5 Counter Networks & Illicit Trafficking (CNIT)”;

Solicitation: Program Office (4.5CNIT); Posted: 25 January 2011; FOIA Request:

DoD/DON

39. [Department of the Navy \(DON\); The Office of Naval Research \(ONR\); “Smartphones to Steer Unmanned Rotorcraft”; Solicitation: Mike Deitchman, ONR’s Naval Air; Posted: 2012; FOIA Request: DoD/DON](#)
40. [Department of the Navy \(DON\); The Office of Naval Research \(ONR\); “Smartphone ‘microscope’ detect single virus, nanoparticles”; Solicitation: Aydogan Ozcan, UCLA School of Engineering; Published: 2013; FOIA Request: DoD/DON](#)
41. [Department of the Navy \(DON\); Naval Supply Systems Command; “CBRE Mail Screening Equipment”; Solicitation Number: 1300377257; Posted: September 19, 2013; FOIA Request: DoD/DON](#)
42. [Department of the Air Force \(AF\); The Air Force Research Laboratory \(AFRL\); Solicitation: Sweat Sensors: Rajesh Naik; AFRL; Posted: 2014; FOIA Request: DoD/AF](#)
43. [Department of the Air Force \(AF\); The Air Force Air Material Command; “Air Force Seeks CBRN Detection Equipment”; Solicitation: ESG AFCESA CBRN; Posted: June 30, 2012; FOIA Request: DoD/AF](#)
44. [Department of the Air Force \(AF\); “Point-of-care colorimetric detection with a Smartphone”; Solicitation: Colorimetric detection; Posted: 2012; FOIA Request: DoD/AF](#)
45. [Department of the Air Force \(AF\); The Air Force Air Armament Center \(AAC\); Solicitation: 687ARSS002; Posted: January 15, 2010; FOIA Request: DoD/AF](#)

46. [Department of the Air Force \(AF\); The Air Force Research Laboratory \(AFRL\); Solicitation: SBIR 15.1; Posted: 2015; FOIA Request: DoD/AF](#)
47. [Defense Advanced Research Projects Agency \(DARPA\); Strategic Technologies Office \(STO\); Solicitation: DARPA; BAA 08-10; Posted: 2008; FOIA Request: OSD/JS](#)
48. [Defense Advanced Research Projects Agency \(DARPA\); Microsystems Technology Office; “Low Cost Thermal Imager Manufacturing \(LCTI-M\)”;](#)
[Solicitation: DARPA-BAA-11-27; Posted: 01/24/2011; FOIA Request: OSD/JS](#)
49. [Defense Advanced Research Projects Agency \(DARPA\); DARPA's Sigma project; “DARPA shows off a crowd-sourcing radiation detector”;](#)
[Solicitation: DARPA Sigma Radiation Detector; Posted: 2015; FOIA Request: OSD/JS](#)
50. [Defense Advanced Research Projects Agency \(DARPA\); DARPA’s Adaptable Sensor System \(ADAPT\) program; “Smartphone technology to accelerate development of unattended sensors”;](#)
[Solicitation: DARPA’s Adaptable Sensor System \(ADAPT\) program; Posted: 2013; FOIA Request: OSD/JS](#)
51. [Defense Advanced Research Projects Agency \(DARPA\); DANA \(Defense Automated Neurocognitive Assessment\); “App to Detect War-Zone PTSD and Brain Injury Expands...”;](#)
[Sol. #: DARPA: DANA \(Defense Automated Neurocognitive Assessment\); Posted: 2014; FOIA Request: OSD/JS](#)
52. [Defense Advanced Research Projects Agency \(DARPA\); “Android device's camera... Geiger counter with DARPA-funded app”;](#)
[Solicitation: DARPA: GammaPix Smartphone Radiation App.; Posted Award: 2010; FOIA Request: OSD/JS](#)

53. [Defense Advanced Research Projects Agency \(DARPA\); “Smartphone; MEMS-Enabled Electronic Nose”](#); Solicitation: [Vacuum Pump Installation on Micro-Drones](#); Posted Award: 2013; FOIA Request: [OSD/JS](#)
54. [Defense Advanced Research Projects Agency \(DARPA\); DARPA; SIGMA Program](#); Solicitation: [DARPA-BAA-14-11](#); Posted: December 11, 2013; FOIA Request: [OSD/JS](#)
55. [Defense Advanced Research Projects Agency \(DARPA\); “DARPA SIGMA Award to Arktis Radiation Detectors”](#); Solicitation: [DARPA-BAA-14-11](#); Posted Award: July 2014; FOIA Request: [OSD/JS](#)
56. [Office of the Secretary of Defense; Rapid Reaction Technology Office; “THUNDERSTORM Technology Demonstration”](#); Solicitation: [RRTO-2014-11-26-RFI-Spiral-15](#); Posted: October 28, 2014; FOIA Request: [OSD/JS](#)
57. [Department of Defense \(DoD\); Joint Program Executive Office for Chemical and Biological Defense \(JPEO-CBD\); Joint Acquisition Chemical Biological Radiological Nuclear Knowledge System \(JACKS\); Chemical Biological Radiological Nuclear Information Resource Center \(CBRN-IRC\)](#); Posted: “JACKS Fact Sheets” <http://jacks.jpeocbd.osd.mil/mobile/Factsheets.htm>; Item: Joint Biological Point Detection System M31A2 BIDS; FOIA Request: DoD/Chief of Operations Implementation Manager for JPEO-CBD
58. [Department of Defense \(DoD\); Joint Program Executive Office for Chemical and Biological Defense \(JPEO-CBD\); Joint Acquisition Chemical Biological Radiological Nuclear Knowledge System \(JACKS\); Chemical Biological Radiological Nuclear Information Resource Center \(CBRN-IRC\)](#); Posted:

“JACKS Fact Sheets” <http://jacks.jpeocbd.osd.mil/mobile/Factsheets.htm>; Item: Instantaneous Bio-Analyzer and Collector (IBAC); FOIA Request: DoD/Chief of Operations Implementation Manager for JPEO-CBD

59. [DHS; S&T Directorate; Broad Agency Announcement \(BAA\) 09-17; “Time Recorded Ubiquitous Sensor Technologies”; \(TRUST\); Posted: September 23, 2009; Item: iControl Inc. mLOCK; FOIA Request: DHS/S&T](#)

XI. FREEDOM OF INFORMATION (FOIA) REQUEST: TOTAL 351—NO INFO RECEIVED

- A. [Discovery: Example Copy of Letter Mailed to the Different Government Agencies](#)
- B. [Record: FOIA’s Mailing Dates \(10/26/15—12/17/15\) and Tracking Numbers](#)

XII. ESTMATED DAMAGES – GOVERNMENT TAKINGS

- A. [Public Use: Ruckelshaus v. Monsanto Co.](#)

XIII. 10% OF SUBTOPICS (40) DEVICES MANUFACTURED FOR OR USED BY GOV’T

- A. [“The Supreme Court Confirms the Strong Presumption of Patent Validity”](#)
- B. [Supreme Court of the United States / Microsoft Corp. V. i4i Limited Partnership](#)
- C. [The “USE” and the “LAWFUL RIGHT”: Zoltek v. USA; March 14, 2012](#)
- D. [The U. S. Court of Appeals for the Federal Circuit: Zoltek v. USA; Feb. 19, 2016](#)
- E. [Infringement: U.S. Court of Federal Claims; Liberty Ammunition, LLC v. USA](#)
- F. [Construction: “receiver”, “communication device”, “CPD”. Joao v. Sleepy Hollow](#)
- G. [Construction: “at least one of ‘and’ ... ‘or’ ...” Joao v. Sleepy Hollow Bank 11/30/04](#)
- H. [Construction: “at least one of ... ‘and’”. PO’s patent no.: 9,096,189; claims 1-9](#)
- I. [Construction: “at least one of ... ‘or’”. PO’s patent app. no.: 14/806,988; claims 33-43](#)
- J. [Patent Owner’s Amended Complaint; Filed February 12, 2016](#)
- K. [Patent Owner’s Infringement Claim Chart; Filed February 19, 2016](#)

Page 1: ["TOUGHBOOK 31" Laptop K-Max Self-flying Helicopter](#)

Page 5: ["K-Max Self-flying Helicopter"](#)

Page 8: ["Apple iPad Tablet" Boeing MH-6 Little Bird Helicopter](#)

Page 13: ["Boeing MH-6 Little Bird Helicopter"](#)

Page 18: [iControl Inc. "mLOCK"](#)

Page 21: [NRL: "SIN-VAPOR / Smartphone System"](#)

Page 26: [Smartphone \(iPhone\) "Microscope"](#)

Page 31: [Samsung Galaxy s6 "BioPhone"](#)

Page 35: [Samsung Galaxy s6 "Microscope" Smartphone](#)

Page 40: ["VOcket System" / "Nett Warrior" Smartphone System](#)

Page 44: [Eureka Aerospace High Powered Electromagnetic System, or "HPEMS"](#)

Page 49: [Northrop Grumman "X-47B UCAS; X-47B CDU"](#)

Page 56: ["GammaPix" for Android Smartphones](#)

Page 61: [Smartphone \(iPhone\) Biosensor "Cradle"](#)

Page 66: [MIT: "NFC" Samsung Galaxy s6 Smartphone Sensor](#)

Page 70: ["Cell-All": Synkera MikroKera Ultra](#)

Page 74: ["Cell-All": Samsung Galaxy s6](#)

Page 79: ["Cell-All": Apple iPhone](#)

Page 85: ["Biotouch" Samsung Galaxy s6](#)

Page 90: ["Biotouch System" / "Nett Warrior" Smartphone System](#)

Page 95: [iPhone "Biodetector" Smartphone](#)

Page 100: ["PathTracker" An iPhone-based Detection Instrument](#)

Page 105: ["Navy Marine Corps Intranet \(NMCI\) Network" - Apple iPad](#)

Page 110: [“Navy Marine Corps Intranet \(NMCI\) Network” - Samsung Galaxy s6](#)

Page 115: [“Navy Marine Corps Intranet \(NMCI\) Network” - Samsung Galaxy s6](#)

Page 120: [FLIR: “identiFINDER R300 / Smartphone System”](#)

Page 127: [“AOptix Stratus MX Peripheral” for the Apple \(iPhone\) Smartphone](#)

Page 133: [“MultiRae Pro” Wireless Portable Multi Threat Rad/Chem Detector](#)

Page 139: [“PositiveID – Boeing / M-Band” Apple \(iPhone\) Smartphone](#)

Page 145: [“PositiveID / Firefly DX” Samsung Galaxy s6 Smartphone](#)

Page 150: [2”x2” Detection Device \(DD\) Samsung Galaxy s6 Smartphone](#)

Page 154: [1”x2” Detection Device \(DD\) Samsung Galaxy s6 Smartphone](#)

Page 159: [“NetS² SmartShield G300 Radiation Detector” Samsung Galaxy s6](#)

Page 163: [“NetS² SmartShield G500 Radiation Detector” Samsung Galaxy s6](#)

Page 168: [“TOUGHBOOK 31” Laptop Passport Systems Inc., BCU](#)

Page 173: [Oshkosh Defense Autonomous UGV “TerraMax”](#)

Page 177: [Dream Hammer's Ballista Software for Computer, Tablet, Smartphone](#)

Page 181: [“COINS” Nano-Embedded Sensors for Smartphones](#)

Page 186: [Variable’s “NODE + Oxa” for the Apple \(iPhone\) Smartphone](#)

Page 191: [“Smartphone-Based Rapid Diagnostic Tests”](#)

XIV. ESTMATED DAMAGES – INFRINGEMENT

A. [McKinley, Cooper & Co., LLC; Certified Public Accounts](#)