

SPACE & ELECTRONIC WARFARE LEXICON

Bibliography

NOTICE: Many of the links for URL older than two years have been discontinued (Dates adjacent to the comment "URL discontinued" are dates that the broken link was discovered, and not the date on which it might have been discontinued.)

[1] Joint Chiefs of Staff publications

1.1 Joint Chiefs of Staff, "Dictionary of Military and Associated Terms," *JCS Pub. 1*, Department of Defense, June 1, 1987.

1.2 Joint Chiefs of Staff, "Information Operations," *Joint Publication 3-13, JP3-13*, Department of Defense, February 13, 2006.

1.3 Vice Chairman of the Joint Chiefs of Staff Memorandum for Chiefs of the Military Services, Commanders of the Combatant Commands and Directors of the Joint Staff Directorates. (undated, ca 2007)

[2] Office of the Chief of Naval Operations, NWP 1 (Revision A), Department of the Navy.

[3] IEEE, "IEEE Standard Dictionary of Electrical and Electronics Terms," *ANSI/IEEE Standard 100-1984*, 3rd Edition, John Wiley & Sons, August 10, 1984; or ANSI/IEEE Standard 100-1992, 5th Edition, The Institute of Electrical and Electronic Engineers, January 15, 1993.

[4] *The International Countermeasures Handbooks*, (ICH, 5th, 7th, and 9th through 13th editions), EW Communications, Inc.

4:1 "ECM Techniques Glossary," *The International Countermeasures Handbook*, 5th edition, EW Communications, Inc., (1979-1980), 359.

4:2 "Monopulse, Doppler and Fuse Jamming Primers," *The International Countermeasures Handbook*, 5th edition, EW Communications, Inc., (1979-1980), 349-354.

4:3 Mitchell, P.K., and Short, R.S., "How To Plan a Chaff Corridor," *The International Countermeasures Handbook*, 5th edition, EW Communications, Inc., (1979-1980), 383-392.

4:4 American Nucleonics Corporation, "Interference Cancellation Shows Promise As Anti-jam Technique," *The International Countermeasures Handbook*, 7th edition, EW Communications, Inc., (1981), 365-370.

- 4:5 Hartman, Richard, "Standoff Weapons to Reduce EW Requirements," *The International Countermeasures Handbook*, 7th edition, EW Communications, Inc., (1981), 332-337.
- 4:6 "Incoherent Infrared Receiver Analysis Guidelines," *The International Countermeasures Handbook*, 7th edition, EW Communications, Inc., (1981), 351-362.
- 4:7 "Fundamental Jamming Relationships," *The International Countermeasures Handbook*, 7th edition, EW Communications, Inc., (1981), 377-385.
- 4:8 Voltaggio Jr., Frank, and Yakich, James, "Simultaneous Jamming of Multiple Signals Using Broadband Jammers," *The International Countermeasures Handbook*, 8th edition, EW Communications, Inc., (1982-1983), 297-300.
- 4:9 White, D., and Rubin, S., "Advances in Radar Warning Receivers," *The International Countermeasures Handbook*, 8th edition, EW Communications, Inc., (1982-1983), 315-327.
- 4:10 Carey, Jim, "Active Infrared Countermeasures Provide Continuous Protection for Today's Aircraft," *The International Countermeasures Handbook*, 8th edition, EW Communications, Inc., (1982-1983), 345-347.
- 4:11 Hartman, Richard, "Future Army Electronic Warfare Challenges," *The International Countermeasures Handbook*, 9th edition, EW Communications, Inc., (1984), 306-314.
- 4:12 Forrest, John R., "Radar and Communications Low Probability of Intercept," *The International Countermeasures Handbook*, 10th edition, EW Communications, Inc., (1985), 287-293.
- 4:13 Petit, Ray H., "Communications Jamming in Today's Electronic Warfare," *The International Countermeasures Handbook*, 10th edition, EW Communications, Inc., (1985), 306-311.
- 4:14 Roch, Donald R., "EW Information Display Systems," *The International Countermeasures Handbook*, 10th edition, EW Communications, Inc., (1985), 354-364.
- 4:15 Johnston, Stephen L., "Millimeter Waves Present New Opportunities for EW Techniques," *The International Countermeasures Handbook*, 11th edition, EW Communications, Inc., (1986), 323-331.
- 4:16 DuBose, R. Layne, "Chaff Systems For Ships Defense," *The International Countermeasures Handbook*, 11th edition, EW Communications, Inc., (1986), 343-349.
- 4:17 Johnson, Richard N., "Radar-Absorbing Material: A Passive Role in An Active Scenario," *The International Countermeasures Handbook*, 11th edition, EW Communications, Inc., (1986), 375-381.

4:18 Schneider, W. J., "Digital Countermeasures Memories: New Techniques Possible," *The International Countermeasures Handbook*, 11th edition, EW Communications, Inc., (1986), 367-373.

4:19 Minty, George, "Radar Range Reduction Due to Jamming," *The International Countermeasures Handbook*, 5th edition, EW Communications, Inc., (1981), 374-385.

4:20 Timberlake, Temple, "Surgical Countermeasures," *The International Countermeasures Handbook*, 11th edition, EW Communications, Inc., (1986), 389-392.

4:21 Phillips Elektronikinustrier, "Chaff for Ships: Operational Considerations," *The International Countermeasures Handbook*, 7th Edition, EW Communications, Inc., (1981-1982), 338-342.

4:22 Cramer, Myron, "New Technologies for Electronic Support Measures," *The International Countermeasures Handbook*, 13th Edition, EW Communications, Inc., (1988), 47-53.

4:23 Gray, Glen R., "Extending the Frequency Ranges of ESM Antennas," *The International Countermeasures Handbook*, 13th Edition, EW Communications, Inc., (1988), 54-59.

4:24 Friedman, Norman, "Offboard Countermeasures," *The International Countermeasures Handbook*, 13th Edition, EW Communications, Inc., (1988), 60-72.

4:25 Cramer, Myron L., "Space Countermeasures," *The International Countermeasures Handbook*, 14th Edition, EW Communications, Inc., (1989), 29-33.

4:26 Editorial Staff, "Systems of the West," *The International Countermeasures Handbook*, 14th Edition, EW Communications, Inc., (1989), 184.

[5] *The C³I Handbooks*, 1st, 2nd, & 3rd editions, EW Communications, Inc., 1986, 1987, & 1988.

5:1 Johnson, Thomas H., "Strategic Defenses: Where Do We Stand?," *The C³I Handbook*, 2nd edition, EW Communications, Inc., (1987), 131-141.

5:2 Waltz, Edward L., "Data Fusion for C³I Systems," *The C³I Handbook*, 2nd edition, EW Communications, Inc., (1987), 217-226.

5:3 Schultz, James B., "Defeating Ivan with TEMPEST," *The C³I Handbook*, 1st edition, EW Communications, Inc., (1986), 181-185.

5:4 Meinel, Carolyn, "The Future of Strategic Air Defense," *The C³I Handbook*, 3rd edition, EW Communications, Inc., (1988), 189-194.

5:5 Johnson, Frederick C., & Painter, Floyd C., "The Integration of Warfare Support Functions," *The C³I Handbook*, 3rd edition, EW Communications, Inc., (1988), 176-182.

5:6 "C³I System Profiles -- Meteor Burst Communications," *The C³I Handbook*, 3rd edition, EW Communications, Inc, (1988), 60-62.

5:7 Pettit, Ray, " 'Smart Jammers' Can be Outsmarted," *The C³I Handbook*, 3rd edition, EW Communications, Inc, (1988), 183-186.

5:8 Johnson, Nicholas L., "Threats to the Strategic Defense Initiative: The Feasibility of Space Mines," *The C³I Handbook*, 3rd edition, EW Communications, Inc, (1988), 165-170.

[6] Office of the Chief of Naval Operations, "Naval Terminology," *NWIP 10-3(C)*, November 1, 1971.

[7] Other Navy Tactical Publications.

[8] Van Brunt, Leroy B., *The Glossary of Electronic Warfare*, EW Engineering, Inc., August 1984.

[9] Defense Systems Management College, Glossary - Defense Acquisition Acronyms and Terms, Department of Defense, July 1987.

[10] Other sources.

10:1 Adam, John A., "How to design an 'invisible' aircraft," *IEEE Spectrum*, The Institute of Electrical and Electronic Engineers, Inc., (April 1988), 26-31.

10:2 Schlesinger, Robert J., *Principles of Electronic Warfare*, Peninsula Publishing, (1961).

10:3 "Master Generic Set of Required Operational Functions to be Accomplished by a CV Battle Force," Draft Report, Space and Naval Warfare Command (SPAWAR), (4 August 1987).

10:4 Smith, Sheldon, "Antireflection Overcoat for Submillimeter Wavelengths," NASA Tech Briefs, National Aeronautics and Space Administration, (April 1988), 34.

10:5 "Carrier Battle Force Antiair Warfare (AAW) Top Level Warfare Requirements (U)," Working Papers, Naval Ocean Systems Command, (12 February 1988).

10:6 Rawles, James W., "U.S. Military Upgrades Its Battlefield Eyes and Ears," *Defense Electronics*, EW Communications, Inc., (February 1988), 56-70.

10:7 OPNAV INSTRUCTION 5200.42C, Office of the Chief of Naval Operations

10:8 Lieberman, Barry, et al., Bubble Subsystems Challenge Conventional Memories," *Defense Electronics*, EW Communications, Inc., (December 1986) 107-114.

10:9 Kelly, Donald W., and Spear, Mark C., "Lantirn: A Technical Report," *Defense Electronics*, EW Communications, Inc., (September 1986), 63-68.

- 10:10 Waterman, Donald A. and Hayes-Roth, Frederick, "An Investigation of Tools for Building Expert Systems," *Building Expert Systems*, Addison-Wesley Publishing Co., (1983), 169-215.
- 10:11 Gaspar, Joseph, and Soffer, Haim, "Electro-Optics on the Modern Battlefield," *Defense Electronics*, EW Communications, Inc., (October 1986), 139-153.
- 10:12 Eisen, F. H., "Gallium Arsenide ICs: A Status Report," *Defense Electronics*, EW Communications, Inc., (February 1987), 84-90.
- 10:13 Hooper, Larry, "Politics Pressure SDI," *Defense Electronics*, EW Communications, Inc., (February 1987), 68-78.
- 10:14 Weik, Martin H., *Communications Standard Dictionary*, Van Nostrand Reinhold Co., (1983).
- 10:15 Strickland, Peter C., "Multiprocessor Architecture Gives SLAR New Features," *Defense Electronics*, EW Communications, Inc., (February 1987), 92-101.
- 10:16 Florig, H. Keith, "The future battlefield: a blast of gigawatts?," *IEEE Spectrum*, The Institute of Electrical and Electronics Engineers, Inc., (March 1988), 50-54.
- 10:17 Coghlan, Jim, "Countering the Cruise Missile," *Defense Electronics*, EW Communications, Inc., (September 1987), 77-86.
- 10:18 Soviet Military Power, Department of Defense, (1987), 51.
- 10:19 Cowan, Alvin E., "Brilliant Munitions Must Merge Hardware and Software," *Defense Electronics*, EW Communications, Inc., (July 1983), 60-70.
- 10:20 Drogin, Edwin M., "The Deadly Game: Search Radar Versus Aircraft," *Defense Electronics*, EW Communications, Inc., (August 1982), 56-70.
- 10:21 Amoroso, Frank, "Eluding the Enemy: ECCM Techniques," *Defense Electronics*, EW Communications, Inc., (September 1985), 171-186.
- 10:22 Salzmann, Robert, "Wither Support Jamming?," *Defense Electronics*, EW Communications, Inc., (January 1986), 65-70.
- 10:23 Kessler, M. J., "Reconnoitering the Electromagnetic Spectrum," *Defense Electronics*, EW Communications, Inc., (September 1987), 107-114.
- 10:24 Herskovitz, Sheldon B., "Planes Without People," *Journal of Electronic Defense*, Horizon House Microwave, Inc. for the Association of Old Crows, (June 1988), 39-50.
- 10:25 Gershanoff, Hal, "Army EW In Transition," *Journal of Electronic Defense*, Horizon House Microwave, Inc. for the Association of Old Crows, (June 1988), 53-67.

10:26 "SAWS Tests Scheduled for Early '89," Journal of Electronic Defense, Horizon House Microwave, Inc. for the Association of Old Crows, (June 1988), 22.

10:27 "Electronic Counter-Countermeasures. Requirements and Assessments Manual (ERAM) -- Air-to-Air Weapons Systems," NWC Document No. 39-638, REV 4, Naval Surface Weapons Center, (February 1988).

10:28 Thompson, Allen, "Possible use of RAS techniques," IEEE SPECTRUM, The Institute of Electrical and Electronics Engineers, Inc., (August 1988), 8.

10:29 Goutzoulis, Anastasios P. & Abramovitz, Irwin J., "Digital electronics meets its match," IEEE SPECTRUM, The Institute of Electrical and Electronics Engineers, Inc., (August 1988), 21-25.

10:30 Schneider, Irwin, & Foster, David R., "Unique Color-Center Laser Developed," News Release 15-88R, Naval Research Laboratory, (July 1988)

10:31 Hura, Myron, and Percich, Mark, "Making Smart Weapons Smarter," Defense Electronics, EW Communications, Inc., (October 1987), 119-127.

10:32 Gershanoff, Hal, "EW at ASD and AFWAL," Journal of Electronic Defense, Association of Old Crows, (July 1988), 37-47.

10:33 "Glossary of Software Engineering Terminology," ANSI/IEEE Std 729-1983, The Institute of Electric and Electronics Engineers (December 1984).

10:34 Private correspondence from CAPT Don Charles East, USN, Head, Exploitation Directorate, Naval Intelligence Support Center, Washington, DC (October 1988).

10:35 Braun, Alexander E., "The Space-Based Interceptor Continues on Track," Journal of Electronic Defense, Association of Old Crows, (January 1989), 50-55

10:36 Van Brunt, Leroy B., Applied ECM (Vols. I and II), E.W. Engineering, Inc., (1985)

10:37 Herskovitz, Sheldon B. (Editor), EW Design Engineer's Handbook, Horizon House-Microwave, Inc. (1988)

10:38 Norton, Eugene, "Strategic ECM," Journal of Electronic Defense, Association of Old Crows, (June 1989), 34-38,72

10:39 NASA's Jet Propulsion Laboratory, Pasadena, California, "Stabilizing Semiconductor Devices with Hydrogen," NASA Tech Briefs, National Aeronautical and Space Administration, (June 1989), 30,32

10:40 Tirado, Joe, "Selecting ICs for a Radiation Environment," Defense Electronics, EW Communications, Inc., (June 1988), 147-151

10:41 Gruber, David W., "Blinding the Cyclops," U.S. Naval Institute Proceedings, U.S. Naval Institute, (October 1987), 184,186

10:42 OP-095, "Concept of Countertargeting," Internal Memorandum, Office of the Chief of Naval Operations (OP-095), (March 1984)

10:43 OP-76, Electronic Warfare Master Plan, Office of the Chief of Naval Operations, (1988)

10:44 Staff, Literature Announcements, Technical Insights, Inc., (1988)

10:45 Staff, Glossary of Microcomputer Data Acquisition Terms, Metrabyte Corp. (1989)

10:46 Dugdale, Don, "Unmanned Vehicles Reach New Heights -- and Depths," Defense Electronics, (November 1989), 56,71

10:47 Cramer, Myron L. & Pratt, Stephen R., "Computer Virus Countermeasures -- A New Type of EW," Defense Electronics, (October 1989), 75, 84

10:48 Elliott, Ronald D., "Intelligence Communications in Nonconventional Warfare," SIGNAL, (November 1989), 57, 63

10:49 LeHockey, John D., "Cover and Deception: Some Definitions," U.S. Naval Institute Proceedings, (September 1989), 54, 55

10:50 Hammond, Ronald A. et al, "On Fly-by-Wire Control System and statistical analysis of system performance," SIMULATION, (October 1989), 159ff

10:51 Schaffer, J. David, Conference Report Third International Genetic Algorithms Conference, (1989), 8, 10

10:52 Schultz, James B., "Massively Parallel Computers in EW Applications," Journal of Electronic Defense, (August 89), 39,42

10:53 Coghlan, James J., Jr., "Prospective Users See Wide Roles for Unmanned Ground Vehicles," Defense Electronics, (November 1989), 65, 70

10:54 Herskovitz, Sheldon B., "Now You See It, Now You Don't," Journal of Electronic Defense, (July 1989), 34,42.

10:55 Bao-Yen Tsui, James, "An Introduction to EW Microwave Receivers," Journal of Electronic Defense, (December 1989), 39-45, 52.

10:56 Herskovitz, Sheldon B., "The Pentagon Sees the Light," Journal of Electronic Defense, (December 1989), 34.

10:57 Seter, Douglas, "Set-On Receiver Architecture," Journal of Electronic Defense, (October 1989), 121,131.

10:58 Reed, Jeffrey H., "Adaptive Filter Technology," Defense Electronics, (May 1989), 83,90.

10:59 Gale, P. Michael, "Intrapulse and ELINT System Design," Journal of Electronic Defense, (October 1989), 87,106.

10:60 Lees, Clare, "International Report," Journal of Electronic Defense, (July 1988), 24.

10:61 Price, Alfred, History of U.S. Electronic Warfare, Assoc. of Old Crows.

10:62 Leyda, Aubrey L. et al, "Surrogate Satellite Systems," SIGNAL, (December 1989), 14,15.

10:63 Fair, Harry D., "Hyperkinetic Weapons Can Change Tactical Battlefields," SIGNAL, (May 1990), 79-86

10:64 Editor, "Electromagnetic Projectiles Extend Range, Defeat Armor," SIGNAL, (May 1990), 78

10:65 Helbert, Kenneth W., "Electronic Warfare Technology -- Trends and Visions," Journal of Electronic Defense, (May 1990), 47-53

10:66 Editorial Staff, "Army Learns About Sensors the Hard Way," Military Space, Pasha Publications Inc., (May 1990), 3

10:67 Editorial Staff, "Washington Report," Defense Electronics, EW Communications, Inc., (April 1990), 12

10:68 Caron, Wilfred N., "Basic Chaff Characteristics," EW Design Engineers' Handbook, Horizon-House Microwave, Inc., (1989/1990), 2-7 through 2-11

10:69 Editorial Staff, "DARPA Awards Contract for Submarine Camera," Defense News, (August 1989), 15

10:70 Editorial Staff, "Researchers Study Reflective Materials," Defense Electronics, EW Communications, Inc., (March 1990), 81

10:71 Chrzanowski, Edward J., "Resource Management in ECM Systems," Journal of Electronic Defense, (January 1990), 50-56

10:72 Ackerman, Robert K., "Affordable Spacecraft," SIGNAL, AFCEA, (April 1990), 12

10:73 Editorial Staff, "Unmanned Aerial Vehicle Reaches Milestone During Recent Test Flight," Journal of Electronic Defense, (April 1990), 27

10:74 Editorial Staff, "Hypervelocity Interceptor Tests Defense Advances," SIGNAL, AFCEA, (May 1990), 71-76

10:75 Editorial Staff, "SIGNALGRAM," SIGNAL, AFCEA, (December 1988), 102

10:76 Kinney, Charles, "Directed Beam Weapons Open 21st Century Warfare," Military Electronics/Countermeasures, (February 1983), 26,27

10:77 Hadorn, P. S., "The State of Technology for Passive ECM," Journal of Electronic Defense, (May 1990), 41-44

10:78 Van Zyl, Jakob J., "Classification of Radar Scatters Via Polarimetric Data," NASA Tech Briefs, NASA, (May 1990), 54

10:79 Soviet Military Power, Prospects for Change 1989, Department of Defense, (1989)

10:80 Simpson, David, "Where should you use rewritable optical?," Systems Integration, (May 1990), 62-66

10:81 Martin, Frederic, "Ultraviolet Light Fosters Covert Special Operations," SIGNAL, AFCEA, (May 1990), 101-104

10:82 Gesner, James H., "Bubble Memories Surface for Military Applications," SIGNAL, AFCEA, (May 1990), 125-130

10:83 Bair, Clayton H., "Improved Design for Bifringent Filter," NASA Tech Briefs, NASA, (May 1990), 56

10:84 Editorial Staff, "Task Force Survival Relies on Early Detection," Military Electronics/Countermeasures, (March 1983), 24-36

10:85 Herskovitz, Sheldon B., "A Little Warmth, A Little Light," Journal of Electronic Defense, (April 1990), 47-56

10:86 Nicholas, G. & Demonte, V., "Infrared Countermeasures: A Point of View," Journal of Electronic Defense, (April 1990), 47-56

10:87 Diederich, Franklin W., "Navy space sensors face tough requirements," Military Electronics/Countermeasures, (April 1983), 37-42

10:88 Editorial Staff, "Low-Level Night Flying Tests Imaging Sensors," SIGNAL, AFCEA, (May 1990), 89-97

10:89 Martin, Jim, "Optical Computing Update," A&DS (September/October 1990), 45

10:90 Editorial Staff, "Navy to Employ Mast Mounted Sensor," Defense Electronics (June 1990), 112

10:91 Dowalo, John R., "Offensive Aircraft Survivability Equipment: Fact or Fiction?," Journal of Electronic Defense (January 1991), 55-59

10:92 Editorial Staff, "What is a 4GL?," DBMS, (January 1990), 76

10:93 Adam, John A., "How to Design an 'Invisible' Aircraft," EW Design Engineer's Handbook, Horizon House (1991)

10:94 Editorial Staff, "ITT Gilfillan Wins \$11.6 Million Air Force Contract for Decoy," Journal of Electronic Defense, (November 1990), 27

10:95 Ship's Operational Characteristics Study

10:96 Editorial Staff, "'Smart Aircraft' Effort Underway to Enhance 'Smart Skins' Technology," Journal of Electronic Defense, (October 1990), 13

10:97 Editorial Staff, "Radar Polarimeter Measures Orientations of Retroreflectors," NASA Tech Briefs, (July 1989), 37

10:98 Editorial Staff, "Loral Shifts to Integrating IR Jammers With Fielded Missile Warning Systems," Aviation Week & Space Technology, (October 15, 1990), 66,67

10:99 Editorial Staff, "Rain-Blowing Plenum for Antenna Feed Horn," NASA Tech Briefs, (

10:100 Editorial Staff, "Electronic Cameras Go To Army," SIGNAL, (December 1990), 11

10:101 Editorial Staff, "Splicing Wires Permanently With Explosives," NASA Tech Briefs, (November 1990), 81

10:102 Editorial Staff, "Fast Feature-Recognizing Optoelectronic System," NASA Tech Briefs (November 1990), 42

10:103 Sprinkle, Christian, "Back to the Future -- Fluidic Flight Controls," Naval Institute Proceedings (October, 1990), 114

10:104 Lubkin, Yale, "Illuminating the Scene With... Impulse Radar," A&DS (October 1990), 15-17

10:105 Foch, Richard, "New Autonomous Aircraft Developed," News Release No. 14-90R, Naval Research Laboratory (September 1990)

- 10:106 Rhea, John, *U. S. Naval Institute Proceedings*, February 1990, 88.
- 10:107 Editorial Staff, "Radar Polarimeter Measures Orientation of Retroreflectors," *NASA Tech Briefs*, July 1989, 37.
- 10:108 Jordan, Pamela, et al, "Software Storming -- Combining Rapid Prototyping and Knowledge Engineering," *IEEE Computer*, May 1989, 39-47.
- 10:109 Editorial Staff, "S-TRON Receives Contract for Advanced Helmet," *Defense Electronics*, November 1990, 23.
- 10:110 Kerins, William, "Spur Levels in Multiple-Bit DRFMs," *Journal of Electronic Defense*, January 1991, 49-54.
- 10:111 Acquisition Logistics Division, *Tech Tip TT90052, USAF*, 2 July 1990.
- 10:112 Walsh, Edward J., "Mirrored Memory Multiplies Processing Effectiveness," *SIGNAL*, July 1990, 65-67.
- 10:113 Inman, Richard, & McMillan, Donna, "The State of the Art in Image Processing: Visualization," *A&DS*, November/December 1990, 45-48.
- 10:114 Editorial Staff, "Engineers Develop A New Class of Microstrip Antenna," *Defense Electronics*, May 1991, 64.
- 10:115 Loescher, Michael S., "Copernicus Offers a New Center of the Universe," *U.S. Naval Institute Proceedings*, January 1991, 86-93.
- 10:116 Department of Defense, *Critical Technologies Plan for the Committees on Armed Services United States Congress*, May 1991.
- 10:117 Struck, Myron, "Washington Report -- New Critical Technologies List Issued," *Defense Electronics*, July 1991, 10.
- 10:118 Forgionne, Guisseppi A., "OR/MS and Decision Technology in the 1990s," *OR/MS Today*, June 1990, 20,21.
- 10:119 Goodman, Doug, "Off-the-Shelf DSP for SIGINT," *Journal of Electronic Defense*, March 1991, 55-60.
- 10:120 Stevens, Roger T., *Fractal Programming in C*, M&T Publishing, Inc., 1989.
- 10:121 Editorial Staff, "Solid-State Radioluminescent Light Sources May Have Many Applications," *Defense Electronics* (May 1991), 65.

- 10:122 Longley, Dennis & Shain, Michael, *Data & Computer Security Dictionary of Standards Concepts and Terms*, CRC Press, Inc., 1989.
- 10:123 Nutt, Kent L., "Selective Laser Sintering," *TechTIP Number ET91072*, U.S. Air Force, June 1991.
- 10:124 Yomtov, Reuben, "Why you should use RAIDS in the first place," *SYSTEMS INTEGRATION*, May 1991, 13,14.
- 10:125 Acchione, Lawrence J., "Electro-Optics Provide Vital Military Capability," *SIGNAL*, March 1991, 92-94..
- 10:126 Lindemann, Michael J. et al, "Parametric Analyses of Advanced Concepts for Revolution at Sea 2020 (U)," *CRM 89-136*, October 1989, Center for Naval Analyses, Chapter 2.
- 10:127 Gershanoff, Hal, "EC in the Gulf War," *Journal of Electronic Defense*, May 1991, 37-48.
- 10:128 Staff (OP-03K), "Report of the Ship Operational Characteristics Study on the Operational Characteristics of the Surface Combatant of the Year 2010," *S*O*C*S Ship Operational Characteristics Study - Final Report*, (April 1988), Office of the Chief of Naval Operations, 31,33.
- 10:129 -- , *Army Target Sensing Systems Handbook*, Training and Doctrine Command (TRADOC), 1 March 1994.
- 10:2341 Tapscott, M. & Atwal, Kay -- "New Weapons That Win Without Killing On DOD's Horizon," *Defense Electronics*, February 1993, 41
- 10:2350 Greenbaum, Myron, "The Complementary Roles of On-Board and Off-Board EW," *Journal of Electronic Defense*, November 1992, 59
- 10:2386 Williams, Robert H., "Future Fleet Performance Hinges on Robust Research," *SIGNAL*, December, 1992 15/
- 10:2389 Tinley, Dennis -- "New Radar Approach Relies On Digital, Open Structures," *SIGNAL*, December 1992, 49
- 10:2400 Ramey, David R. "Recoverable Off-Board Countermeasures for Ship Defense," *Journal of Electronic Defense*, December, 1991, 37
- 10:2410 Editors, "Holographic Memory Offers Megabytes for Small Change," *SIGNAL*, March 1993, 53

- 10:2434 Editorial Staff, "Transistor Advances Extend Computer Speed, Power," *SIGNAL*, (February 1993), 33.
- 10:2435 Davis, David C., "Where is Total Quality Management Today?," *Defense Electronics*, (February 1993), 30,31.
- 10:2436 McKim, Robert A., "Risk Management -- Back to Basics," *Cost Engineering*, (December 1992), 7-12.
- 10:2443 Hardy, Stephen M. "Reaping the RF Harvest," *Journal of Electronic Defense*, December 1992, 34
- 10:2446 Morris, Guy V., & Kastle, Todd A., "Trends in Electronic Counter-Countermeasures," *Journal of Electronic Defense*, December 1992, 49
- 10:2463 Green, Gerald "Washington Report," *Journal of Electronic Defense*, January 1993, 15--
- 10:2501 Editorial Staff, "Laser Tested for Chemical Detection, ID," *Defense Electronics*, June 1992, 21.
- 10:2502 Adcock, Gene, "Night Vision Equipment Characteristics," *A Combat Staff Planning Guide*, Night Vision Equipment Company, 1993, 9.
- 10:2503 Air Force Plant No. 4, Fort Worth, Texas, "Air Force Electronic Warfare Evaluation Simulator," Pamphlet, undated, 11
- 10:2504 Shirley, Lyle G., et al, "Advanced Techniques for Target Discrimination Using Laser Speckle," *The Lincoln Laboratory Journal*, Vol. 5, No. 3, 1992.
- 10:2505 Tuttle, Jerry O., "Sonata," U.S. Navy booklet, undated (circa 1993); Largely because of its lavish "coffee-table book" features, this booklet was criticized as a waste of taxpayers' money by the *Armed Forces Journal*.
- 10:2506 Ropelewski, Robert, "Export Control Shifts Aim To Convert, Diversify," *SIGNAL*, June 1993, 60-76.
- 10:2507 Cook, Nick, "On the trail of the quantum leap," *JANE'S DEFENCE WEEKLY*, 12 June 1995, 56-68.
- 10:2508 Lesser, Roger, "Night Vision Technology Continues to Improve," *Defense Electronics*, January 1993, 45-48
- 10:2509 Sietzen, Frank, "AF put requirements over cost in DSP Vs. FEWS debate," *Military Space*, May 1, 1995.
- 10:2510 Ricciuti, Mike, "Spy Proof Your Data," *DATAMATION*, March 1, 1993, 101-105

- 10:2511 Editorial Staff, "Army Seeks Smart Warheads," *SIGNAL*, January 1993, 9
- 10:2512 Staff, "REED - Radar/ECM/ECCM Data Base," Wright Laboratory/Georgia Tech Research Institute brochure, circa 1992
- 10:2513 Lum, Zachary A., "The Path to Heightened Awareness," *Journal of Electronic Defense*, September 1993, 43-48
- 10:2514 Anderson, Harry B., "ETB0019 -- Remote Source Lighting System," *Air Force Emerging Technology Bulletin* ETB Issue #7, August 1993
- 10:2515 Staff, "Ferroelectric Ram Developed," *Navy Domestic Technology Transfer Fact Sheet*, Vol. 17, No. 3, March 1992
- 10:2516 Adamy, Dave, "Interferometric Direction Finding," *EW TECHNICAL ISSUES: 90-5*
- 10:2517 Galatowitsch, Sheila, "Unmanned Aerial Vehicles Take the Spotlight," *Defense Electronics*, September 1991, 43-53
- 10:2518 Galatowitsch, Sheila, "LCDs Run Away with Military Flat Panel Market," *Defense Electronics*, May 1993, 25-31
- 10:2519 Kalansky, Zeev, "Rugged or Ruggedized, Do You Know the Difference?," *Defense Electronics*, May 1993, 37
- 10:2520 Streetly, Martin, "The Three Ds," *Journal of Electronic Defense*, June 1993, 35-88
- 10:2521 Hardy, Stephen M., "The Raven Spreads New Wings," *Journal of Electronic Defense*, June 1993, 57-89.
- 10:2522 Herskovitz, Don, "Parry and Thrust: The Radar/EW Duel," *Journal of Electronic Defense*, May 1993, 42-46.
- 10:2523 Editorial Staff, "Digital Micro-Mirror Device Possible Alternative to CRTs," *Defense Electronics*, December 1993, 16.
- 10:2524 Editorial Staff, "NEW PRODUCTS: Gyro on a Chip," *Defense Electronics*, December 1993, 40.
- 10:2525 Forella, John, "Solid State Memory: Understanding the Basics of Non-Volatile Technology," *Defense Electronics*, January 1994, 3437.
- 10:2526 Fulghum, David A. "Lasers Track Missile Plumes," *Aviation Week & Space Technology*, January 24, 1994, 40.

10:2527 Editorial Staff, "Electronic Tagging System to Track POWs," *Defense Electronics*, February, 1994, 17.

10:2528 Green, Gerald, "Washington Report - DoD Selects Foreign EW Items for Testing in FY 1994," *Journal of Electronic Defense*, February 1994, 15.

10:2529 Editorial Staff, "Raytheon to Develop UAV Minefield Mapper," *Journal of Electronic Defense*, October 1993, 38-42.

10:2530 Gray, Jim, "Turning Lessons Learned into Policy," *Journal of Electronic Defense*, October 1993, 87-92.

10:2531 Editorial Staff, "C⁴ Intercepts: PMAWS 2000 Extends Passive IR Threat Warning," *Defense Electronics*, October 1993, 20.

10:2532 Editorial Staff, "NEW PRODUCTS: Second Generation RAIS," *Defense Electronics*, October 1993 52.

10:2533 Lovece, Joseph, "CIA Asked to Review 'Buck Rogers' Weapon," *Defense Week*, January 18, 1994, 6.

10:2534 Fulghum, David A., "Solar-Powered UAV to Fly at Edwards," *Aviation Week & Space Technology*, October 4, 1993, 27.

10:2535 Hardy, Stephen M., "Taking Threats Too Lightly?," *Journal of Electronic Defense*, October 1993, 47-65.

10:2536 Blameuser, Larry, "We Need Endgame Countermeasures," *Journal of Electronic Defense*, July 1992, 30-31.

10:2537 Brukiewa, Thomas F., "Active Arrays: The Key to Future Radar Systems Development," *Journal of Electronic Defense*, September 1992, 91-115.

10:2538 Comerford, Richard, "Will a new disk-drive technology fly?," *The Institute (IEEE)*, July/August 1993, 1-3.

10:2539 Editorial Staff, "DoD Considers Applying New Acquisition Process to National Missile Defense," *Inside the Pentagon*, June 3, 1993, 4.

10:2540 Cinibulk, Walter M., "ETB0016 - Electromagnetic Interference (EMI) Gasket," *Air Force Emerging Technology Bulletin* ETB Issue #6, June 25, 1993.

10:2541 Garbely, Rudy "Shielding Electronic Components from Nuclear Effects," *Defense Electronics*, May 1987, 151-157.

- 10:2542 Struck, Myron, "Rome Laboratory -- Creating Basic Technologies for C4I," *Defense Electronics*, September 1991, 25-41.
- 10:2543 Ackerman, Robert K., "Electronics and Computers Lead Advances in Aerospace," *SIGNAL*, November 1990, 66-71.
- 10:2544 Staff, "Film-Forming Polymers Used for Ocean Marking," *Navy Domestic Technology Transfer Fact Sheet*, Vol. 17 No. 2, February 1992.
- 10:2545 Johnson, Ramsey, "Kalman Filter Tracks Object," *Navy Domestic Technology Transfer Fact Sheet #160403*, Vol. 16, No. 4, Item 3, April 1991.
- 10:2546 Dereska, Stanley P., "Quick Technical Applications Field Advanced Capabilities," *SIGNAL*, November 1990, 19-22.
- 10:2547 Keirstead, Burt & Herther, Jay, "Aircraft Survivability in the 21st Century -- ATIRCM," *Journal of Electronic Defense*, May 1992, 55-60.
- 10:2548 Editorial Staff, "C⁴Intercepts - Night Vision Technology Update: Improvements for the Soldier and the Civilian," *Defense Electronics*, July 1995 13.
- 10:2549 Editorial Staff, "C⁴Intercepts - New Electronic Device Developed to Prevent Friendly Fire Incidents," *Defense Electronics*, March 1995 12.
- 10:2550 Editorial Staff, "C⁴Intercepts - Multipath Inaccuracies: The Last GPS Hurdles?," *Defense Electronics*, February 1995 12.
- 10:2551 Editorial Staff, "Laser Imaging - Law enforcement effort aided by laser 'flashlight'.," *Defense Electronics*, December 1995 32.
- 10:2552 Webb, R.C., et al, "The Commercial and Military Satellite Survivability Crisis," *Defense Electronics*, August 1995 22-26.
- 10:2553 Editorial Staff, "U.S., Italy Approve Second Tethered Satellite," *SIGNAL*, May 1994, 10.
- 10:2554 Robinson Jr, Clarence A., "Digital Radar Imagery Probes Surveillance Sensor's Defects," *SIGNAL*, June 1994, 15-19.
- 10:2555 Ackerman, Robert K., "Airborne Detector Lays Bare Murderous Undersea Mines," *SIGNAL*, June 1994, 21-24.
- 10:2556 Mailloux, Robert J., "Pointing Antennas Toward the Future," *Journal of Electronic Defense*, July 1994, 33-48.

- 10:2557 Editorial Staff, "C⁴Intercepts - Battlefield Laser Weapons Continue to Get DOD Attention," *Defense Electronics*, May 1995 12.
- 10:2558 Herskovitz, Don, "A Sampling of Missile Approach Warning Systems," *Journal of Electronic Defense*, November 1993, 53-57.
- 10:2559 Freiwald, David A., "IRCM and Laser Technology Advancements," *Journal of Electronic Defense*, July 1994, 49-51.
- 10:2560 Editorial Staff, "Speed-Of-Light Target Kills Spark Beam Weapon Designs," *SIGNAL*, July 1994, 59-62.
- 10:2561 Herskovitz, Don, "A Sampling of Signal Intelligence Systems," *Journal of Electronic Defense*, July 1994, 52-60.
- 10:2562 Johnson, Craig L., "Information Warfare -- Not a Paper War," *Journal of Electronic Defense*, August 1994, 55-58.
- 10:2563 Herskovitz, Don, "A Sampling of RF Jammers," *Journal of Electronic Defense*, August 1994, 60-67.
- 10:2564 Massari, Chester A., "The Dynamics of Information Security," *Defense Electronics*, August 1994, 16-18.
- 10:2565 DeCortes, Celeste, et al, "Security Robots -- A Dual-Use Technology," *Defense Electronics*, August 1994, 19-20.
- 10:2566 Herskovitz, Don, "SIGINT/DF Systems of the Next Century," *Journal of Electronic Defense*, October 1994, 39-68.
- 10:2567 Braunberg, Andrew C., "Smart Card's Appeal Hastens Jump into Mainstream," *SIGNAL*, January 1995, 35-39.
- 10:2568 Jurgens, Frans, "Improving Satcom Reception," *Journal of Electronic Defense*, January 1996, 49.
- 10:2569 Editorial Staff, "Agile, Robust Radio Offers Speed and Reliability," *SIGNAL* , February 1995, 53-54.
- 10:2570 Campen, Alan D., "Rush to Information-Based Warfare Gambles with National Security," *SIGNAL*, July 1995, 67-69.
- 10:2571 Herskovitz, Don, "Wide, Wider, Widest," *Journal of Electronic Defense*, July 1995, 51-58.

- 10:2572 Stephens, James P., "Advances in Signal Processing Technology for Electronic Warfare," *Journal of Electronic Defense*, September 1995, 41-50.
- 10:2573 Hardy, Stephen M., "Will the GPS Lose Its Way?," *Journal of Electronic Defense*, September 1995, 56-60.
- 10:2574 Herskovitz, Don, "A Sampling of EO/IR Systems," *Journal of Electronic Defense*, November 1995, 58-61.
- 10:2575 Lum, Zachary, "Make 'Em Miss," *Journal of Electronic Defense*, December 1995, 33-60.
- 10:2576 Rosas, Luis, "Spread Spectrum Techniques," *Journal of Electronic Defense*, December 1995, 50-55.
- 10:2577 Braunberg, Andrew C., "Technology Agency Aims For High Payoff Systems," *SIGNAL*, December 1995, 29-31.
- 10:2578 Herskovitz, Don, "A Sampling of Satcom Transceivers," *Journal of Electronic Defense*, January 1996, 54-56.
- 10:2579 Santee, Jay, & Huber, Art, "A Partnership Process for EW Acquisition," *Journal of Electronic Defense*, January 1996, 67-70.
- 10:2580 Editorial Staff, "Technically Speaking: Let's bury the baud," *Spectrum*, February 1996, 18.
- 10:2581 Knowles, J., "US Army Deploys Artillery ECM to Bosnia," *Journal of Electronic Defense*, March, 1996, 27.
- 10:2582 Robinson, Clarence A., "Firewall Consortium Expands Cyberspace Security Sagacity," *SIGNAL*, March 1996, 17-20.
- 10:2583 Editorial Staff, "Large Focal Plane Arrays Brace Pinpoint Weapons," *SIGNAL*, April 1996, 51-54.
- 10:2584 Herskovitz, Don, "The Other SIGINT/ELINT," *Journal of Electronic Defense*, April 1996, 35-41.
- 10:2585 Herskovitz, Don, "Toward Tomorrow's Tanks: The Role of Vetronics," *Journal of Electronic Defense*, October 1996, 37-89.
- 10:2586 Ackerman, Robert K., "Crewless Aircraft Loom On Air Force Horizon," *SIGNAL*, October 1996, 31-33.

- 10:2587 Ackerman, Robert K., "High-Technology Divining Rod Points Out Human Presence," *SIGNAL*, October 1996, 53-54.
- 10:2588 Editorial Staff, "Defining Terms," *IEEE Spectrum*, October 1996, 28.
- 10:2589 Editorial Staff, "NewsNet: Laser Beam to Take Wing," *SIGNAL*, November 1996, 7.
- 10:2590 Lawlor, Maryann, "Real-Time Imagery Data Analysis Broadens Sensor System Reach" , *SIGNAL* November, 1996, 69.
- 10:2591 Ackerman, Robert K., "Satellites, Radios Combine For Location, Identification" , *SIGNAL* December 1996, 45-47.
- 10:2592 Robinson, Clarence A., "Research Objectives Support Joint War Fighter Operations" , *SIGNAL* January 1997, 19-24.
- 10:2593 Ackerman, Robert K., "Battlespace System Offers Data Anywhere, Anytime" , *SIGNAL* January 1997, 26-29.
- 10:2594 Editorial Staff, "Data Storage in Crystals" , *Journal of Electronic Defense* February 1997, 40.
- 10:2595 Braham, Robert & Comerford, Richard, "Sharing Virtual Worlds" (a collection of articles) , *IEEE Spectrum* March 1997, 18-52.
- 10:2596 Wickelgren, Ingrid J., "The facts about FireWire" , *IEEE Spectrum* April 1997, 19-26.
- 10:2597 Editorial Staff, "Navy to Develop Stealthy Ship Antennas" , *Journal of Electronic Defense* April 1997, 33-34.
- 10:2598 Herskovitz, Don, "And The Compass Spun Round and Round" , *Journal of Electronic Defense* May 1997, 35-65.
- 10:2599 Herskovitz, Don, "A Sampling of Global Positioning System Receivers" , *Journal of Electronic Defense* May 1997, 57-60.
- 10:2600 Werner, Ken, "The flowing of flat displays," *IEEE Spectrum*, May 1997, 40-49.
- 10:2601 Cohen, Nathan, "Fractal Element Antennas," *Journal of Electronic Defense*, July 1997, 48-49.
- 10:2602 Altshuler, Edward E. & Linden, Derek s., "Design of a Wire Antenna Using a Genetic Algorithm," *Journal of Electronic Defense*, July 1997, 50-52.
- 10:2603 Alles, Michael L., "Thin-film SOI emerges," *IEEE Spectrum*, June 1997, 37-45.

- 10:2604 Robinson, Clarence A., "Smart Structures Unharness Startling Aerodynamic Boon," *SIGNAL*, July 1997, 19-22.
- 10:2605 Ackerman, Robert K, "Defense Agency Experts Use Stock Chips to Dupe Enemies," *SIGNAL*, August 1997, 17-19.
- 10:2606 Mosher, David, "The Grand Plans: Ballistic Missile Defense," *IEEE Spectrum*, September 1997, 28-39.
- 10:2607 Forden, Geoffrey E., "The Airborne Laser," *IEEE Spectrum*, September 1997, 40-49.
- 10:2608 Dooling, Dave, "Space Sentries," *IEEE Spectrum*, September 1997, 50-59.
- 10:2609 Lewis, George N., & Postol, Theodore A., "Future challenges to ballistic missile defense," *IEEE Spectrum*, September 1997, 60-69.
- 10:2610 Ackerman, Robert K, "Just One Touch is All it Takes to Ensure Network Security," *SIGNAL*, October 1997, .41.
- 10:2611 Editorial Staff, "Golden Nuggets Mined from Joint Services Demonstrations," *SIGNAL*, November 1997, .27.
- 10:2612 Ackerman, Robert K, "Hovering Decoys Protect Vessels Against Diverse Antiship Missiles," *SIGNAL*, November 1997, 57-59.
- 10:2613 Ackerman, Robert K, "Technologies Improve Radar Ground, Foliage Penetration," *SIGNAL*, December 1997, 25-28.
- 10:2614 Dooling, Dave, "Technology 1998 Analysis & Forecast: Aerospace & military," *IEEE Spectrum*, January 1998, 90-94.
- 10:2615 Jannery, B., "Applied Sciences Wins Award for Diamond F-22 EW Array," *Journal of Electronic Defense*, February 1998, 27-28.
- 10:2616 Herskovitz, Don, "A Sampling of RF Synthesizers," *Journal of Electronic Defense*, February 1998, 45-49.
- 10:2617 Ackerman, Robert K, "Microscopic Revolution Coalesces in Materials," *SIGNAL*, February 1998, 31-34.
- 10:2618 Ackerman, Robert K, "New Semiconductor Transistor Plumbs Depths of Technology," *SIGNAL*, February 1998, 19-21.
- 10:2619 Lodin, Steven W. & Schuba, Christoph L., "Firewalls fend off invasions from the Net," *IEEE Spectrum*, February 1998, 26-34.

- 10:2620 Benedetto, Joseph M., "Economy-class Ion-defying ICs in Orbit," *IEEE Spectrum*, March 1998, 34-41.
- 10:2621 Ackerman, Robert K., "A Web of Satellites Girding Earth To Provide the Ultimate Datalink," *SIGNAL*, March 1998, 17-19.
- 10:2622 Editorial Staff (CAR), "Biometrics Eclipse Passwords to Ensure Confidentiality, Privacy," *SIGNAL*, March 1998, 53-55.
- 10:2623 Allan, David W., et al, "Fine-Tuning Time in the Space Age," *IEEE Spectrum*, March 1998, 4351.
- 10:2624 Morreale, Patricia, "Agents on the Move," *IEEE Spectrum*, April 1998, 34-41.
- 10:2624a Chalamala, Babu R. & Gnade, Bruce E., "Fed Up With Fat Tubes," *IEEE Spectrum*, April 1998, 42-52.
- 10:2625 Ackerman, Robert K., "Innovative Microelectronics Emerge From Federal Research," *SIGNAL*, April 1998, 17-22.
- 10:2626 Editorial Staff (CAR), "Unique Government Networks Drive Broadband Technologies," *SIGNAL*, June 1998, 68-72.
- 10:2627 Editorial Staff (BTS), "Turbulence Detector Aims to Take Guess Work Out of Safe Air Travel," *SIGNAL*, June 1998, VG7.
- 10:2628 Editorial Staff (FVR), "Radar Flashlight Illuminates Humans Hidden Behind Walls," *SIGNAL*, June 1998, 89-90.
- 10:2629 Carroll, S., "Jaycor Receives \$1 Million for Stand-off Mine Detection System," *Journal of Electronic Defense*, July 1998, 29.
- 10:2630 Editorial Staff, "Optical Networks Close in on Trillions of Bits Per Second," *SIGNAL*, July 1998, 55-57.
- 10:2631 Editorial Staff, "Advanced Digital Receiver Offers Precision Location, Identification," *SIGNAL*, July 1998, 41-44.
- 10:2632 Jamison, John, et al, "vBNS: not your father's Internet," *IEEE Spectrum*, July 1998, 38-46.
- 10:2633 Teegarden, Darrell, et al, "How to model and simulate microgyroscope systems," *IEEE Spectrum*, July 1998, 66-75.
- 10:2634 Editorial Staff, "web sights: A free lunch," *IEEE Spectrum*, August 1998, 76.

- 10:2635 Editorial Staff, "faults & failures: Miss-or-miss missile defense," *IEEE Spectrum*, August 1998, 83.
- 10:2636 Barbour, Eric, "The Cool Sound of Tubes," *IEEE Spectrum*, August 1998, 24-35.
- 10:2637 Knowles, John, "Air Force EW -- Where Have All the Programs Gone?," *Journal of Electronic Defense*, September 1998, 47-55.
- 10:2638 Herskovitz, Don, "A Sampling of EW Jammers," *Journal of Electronic Defense*, September 1998, 57-63. also: Reed, Fred V., "Smaller, Faster Circuit Elements Bypass Previous Expectations," *Signal*, September 1998, 79-82.
- 10:2639 Editorial Staff, "Pyrotechnics Provide Emergency Critical Information Destruction," *SIGNAL*, September 1998, 71-73.
- 10:2640 Editorial Staff, "German Radar Sensor Progress Cues Missile Defense Weapons," *SIGNAL*, September 1998, 61.
- 10:2641 Editorial Staff, "NewsNet: Bumbershoots Protect Forces" & "Tags Identify Friends," *SIGNAL*, September 1998, 6-8.
- 10:2642 Carroll, S., "US Navy, DARPA Develop IMINT/EW Payloads for Mini-UAVs," *Journal of Electronic Defense*, September 1998, 30-32.
- 10:2643 Knowles, John, "USMC Takes MEWSS to IOT&E," *Journal of Electronic Defense*, September 1998, 28.
- 10:2644 Editorial Staff, "RFP for Canadian ACMI Pods Due," *Journal of Electronic Defense*, September 1998, 34-35.
- 10:2645 Editorial Staff, "NRL-Developed NAVSPASUR System Update Completed," *Navy Domestic Technology Transfer Fact Sheet*, February 1984, 2.
- 10:2646 Editorial Staff, "Fin-Line Horn Antenna Designed," *Navy Domestic Technology Transfer Fact Sheet*, February 1991, 3.
- 10:2647 Editorial Staff, "Hermes III accelerator simulates source-region electromagnetic pulse," *Testing Technology*, Sandia National Labs, December 1991, 7.
- 10:2648 Editorial Staff, "DoD Urged to Adopt Nonlethal Warfare Strategy," *Defense Electronics*, Parch 1992, 22.
- 10:2649 Editorial Staff, "Microsecond accuracy for blasting," *Energy and Environment*, Sandia National Labs, April 1992, 7.

- 10:2650 Editorial Staff, "Laser Ordnance Initiation System," *Emerging Technology Bulletin*, Air Force IMA Publication, March 6, 1992, ETB0004
- 10:2651 Editorial Staff, "Strategies for designing fault-tolerant computers," *Computer*, June 1992, 51.
- 10:2652 Editorial Staff, "Active Magnetic Bearings," *Emerging Technology Bulletin*, Air Force IMA Publication, August 28, 1992, ETB0008.
- 10:2653 Editorial Staff, "Antenna Technology Progress Enables Unique Hybrid Devices," *SIGNAL*, February 1994, 45-47.
- 10:2654 Editorial Staff, "Fly-By-Light Age Opens With Optical Sensor Fighter Control," *SIGNAL*, February 1994, 57-58.
- 10:2655 Editorial Staff, "Shuttle Exhaust Plume Key To Detection Tech," *New Technology Week*, March 14, 1994, 8.
- 10:2656 Editorial Staff, "Sea Services Notes," *Sea Power*, October 1998, 27.
- 10:2657 Werb, Jay & Lanzi, Colin, "Designing a positioning system for finding things and people indoors," *IEEE Spectrum*, September 1998, 71-78.
- 10:2658 Herskovits, Don, "Antennas: Highly Visible and Hardly Visible," *Journal of Electronic Defense*, May 1999 63-68.
- 10:2659 Burgess, Richard, "The Industrial Base," *Sea Power*, April 1999 47-54.
- 10:2660 Burgess, Richard, "The Industrial Base," *Sea Power*, March 1999 21-24.
- 10:2661 Walsh, Edward, "Comprehensive Standards Set Course For Naval Communications Evolution," *Signal*, December 1998 37-40.
- 10:2662 Kilvert-Jones, T.D., "The Key to Effective Presence," *Sea Power*, May 1999 39-44.
- 10:2663 Editorial Staff, "NewsNet," *Signal*, December 1998 6.
- 10:2664 Gauss, John A. (interview), "Meeting the Fleet's Needs Is the Top Priority," *Sea Power*, March 1999 7-12.
- 10:2665 Cipriano, Joseph R., "A Fundamental Shift in the Business of Warfighting," *Sea Power*, March 1999 39-42.
- 10:2666 Kerno, Robert, "Cooperative Engagement Capability and the Interoperability Challenge," *Sea Power*, March 1999 45-47.

- 10:2667 Editorial Staff, "NewsNet," *Signal*, May 1999 6-8.
- 10:2668 Editorial Staff, "Electronics and Sensors Steer Precision Target Engagement," *Signal*, December 1998 69-72.
- 10:2669 Editorial Staff, "EC Monitor," *Journal of Electronic Defense*, May 1999 25-33.
- 10:2670 Editorial Staff, "EC Monitor," *Journal of Electronic Defense*, October 1998 29-37.
- 10:2671 Editorial Staff, "Micro-UAVs," Revolution, Naval Postgraduate School Alumni magazine, Spring 1999 9.
- 10:2672 --, "Advanced Enclosed Mast Sensor (AEM/S) System," <http://www.spear.navy.mil/ships/dd968>, 6/29/99. (URL updated 7/15/03)
- 10:2673 --, "Advanced Subsonic Technology Project Fly-by-Light/Power-by-Wire Element," http://www.lerc.nasa.gov/Other_Groups/AST/fblpbw.htm, 6/29/99. (URL updated 7/15/03)
- 10:2674 --, "Safer Mine Detectors Based On Feedback Control And NQR," unisci.com/stories/20012/0530012.htm, 5/30/01 (reference updated 7/15/03)
- 10:2675 --, "The Science Coalition -- <http://www.sciencecoalition.org/GreatAdvances/defense.htm>, 6/25/99. (URL discontinued) (7/27/03)
- 10:2676 Whitman, Edward C., "Submarines in Network Centric Warfare," *Sea Power*, July 1999 33-36.
- 10:2677 Hallendorf, Richard, "Multifunction System Technology," *Journal of Electronic Defense*, November 1991.
- 10:2678 Walsh, Edward J., "Navy Seeks Future Missions for Microwave, Vacuum Electronics," *SIGNAL*, July 1999, 49-51.
- 10:2679 Editorial Staff, "Cooperative Angle Jammer to be Developed by E-Systems Melpar," *Journal of Electronic Defense*, February 1992, 22.
- 10:2680 Dooling, Dave, "Navigating Close to Shore," *IEEE Spectrum*, December 1994, 24-31.
- 10:2681 Editorial Staff, "Ground Penetrating Radar," *Journal of Electronic Defense*, October 1997, 71.
- 10:2682 Dowalo, John R., "Offensive Aircraft Survivability Equipment: Fact or Fiction?," *Journal of Electronic Defense*, January 1991, 55-59.
- 10:2683 Editorial Staff, "Virtual Reality Project Unfolds," *SIGNAL*, April 1992, 8.

- 10:2684 Scott, William B., "Russian Politics May Stymie Laser/Optics Collaboration," *AVIATION WEEK & SPACE TECHNOLOGY*, March 21, 1994, 49.
- 10:2685 Editorial Staff, "Air Force Finds Preemptive SEAD Answer in LOCAAS," *Journal of Electronic Defense*, August 1997, 28-.
- 10:2686 Cormier, K., "RTIS and Hughes Work in Tandem to Develop US Army's Long Range Surveillance System," *Journal of Electronic Defense*, September 1997, 29.
- 10:2687 Lum, Zachary, "US Labs Find the Fine Grain for Fighter ESM," *Journal of Electronic Defense*, September 1997, 49-.
- 10:2688 Adamy, Dave, "EW 101 Tutorial: Types of Antennas," *Journal of Electronic Defense*, October 1997, 66-67.
- 10:2689 Editorial Staff, "AF to Explore Monopulse Angle Jammer Concept Using Towed Decoys," *Journal of Electronic Defense*, October 1997, 26.
- 10:2690 Editorial Staff, "Military Research Reorganization Consolidates Technologies, Goals," *SIGNAL*, July 1999, 23-25.
- 10:2691 Kocks, Kathleen, "Mines: The Hidden Threat," *Journal of Electronic Defense*, July 1999, 37-44.
- 10:2692 Editorial Staff, "Program Restructuring for MARS/ATACCS," *Journal of Electronic Defense*, July 1999, 30.
- 10:2693 Editorial Staff, "A Reconnaissance Role for the F-22?," *Journal of Electronic Defense*, July 1999, 31.
- 10:2694 Editorial Staff, "Soldiers Field-Test CIDDS Prototypes," *Journal of Electronic Defense*, July 1999, 32-33.
- 10:2695 Kreisher, Otto, "Saved by an ANGEL," *SEA POWER*, June 1999, 37-38.
- 10:2696 Brill, Jr., Arthur P., "Every Bullet in the Bull's Eye," *SEA POWER*, June 1999, 39-41.
- 10:2697 Cross II, William V., "Knowledge, Strength, Agility," *SEA POWER*, June 1999, 27-29.
- 10:2698 N6 Staff, "The N6 Copernicus Home Page," Chief of Naval Operations (CNO-N6), <http://copernicus.hq.navy.mil/forward/copernicus.html>, 1999 (URL discontinued) 7/25/03)
- 10:2699 Glink, Peter T., Schiavo, Cesare et al, "The genesis of a new range of interlocked molecules," **The Royal Society of Chemistry ChemComm**, Iss. 13, 1483-1490, 1996.

- 10:2700 Staff, "Molecule-wide circuits hold promise of ultrafast computers," MSNBC NEWS SERVICES, <http://www.msnbc.com/news/290530.asp>, July 16, 1999.
- 10:2701 Carreira, João V., Costa Diamantino, Silva, João G., "Fault injection spot-checks computer system dependability," *IEEE SPECTRUM*, August, 1999, 50-55.
- 10:2702 Tracor Aerospace, Inc., "Other Corporate Countermine Activities - Detection Systems - Mine Neutralization System," <http://www.aard.tracor.com/Home/sonar/seamine.html> , August 20, 1999.
- 10:2703 Herskovitz, Don, "Fooled You! The Art of Off-board ECM Protection," *Journal of Electronic Defense*, August 1999.
- 10:2704 Behrens, Roy R., "Art and Camouflage: An Annotated Bibliography," *MIT Press Leonardo Bibliography Project*, <http://www-mitpress.mit.edu/e-journals/Leonardo/isast/spec.projects/camouflagebib.html> , 12 August 1997. (URL updated 7/15/03)
- 10:2705 Editorial Staff, "Campus Notebook: The long and the atomic of it," *Purdue Engineering Extrapolations*, Summer 1999, 2.
- 10:2706 Stutzman, Warren, "Antennas for Industry and Government in the Next Century," <http://www.ecs.umass.edu/ece/allerton/papers/AFORI/>, Virginia Tech, 8/12/98. (link updated 7/26/03)
- 10:2707 Editorial Staff, "UAV Chemical Detector Passes Downwind Test," *Sea Power*, September 1999, 20.
- 10:2708 Hankins, Michelle L., "Technology Provides Dynamic Bandwidth In Wireless Broadband Access Systems," *SIGNAL*, September 1999, 69-71.
- 10:2709 Editorial Staff, "DataLink: Black-Layer Technology," *SIGNAL*, September 1999, 81.
- 10:2710 Robinson, Jr., Clarence A., "Information Operations Sweep Across Milieu of Peace and War," *SIGNAL*, September, 1999, 4750.
- 10:2711 Carroll, Sean, "Situational Awareness - Turning Data Into Knowledge," *Journal of Electronic Defense*, September 1999, 51-54.
- 10:2712 Johnson, Neil F., "Steganography," <http://www.jjtc.com/stegdoc/bks201.html>, 8/6/99.
- 10:2713 Lassen, Charles L. & Christensen, Mark V., "The via squeeze," *IEEE SPECTRUM*, October 1999, 36-41.
- 10:2714 CAPint Sweden, <http://www.cadint.se/manual/pcbvia.hole.via.symbol.htm>, 10/17/99.

- 10:2715 L'Ecuyer, Ren, <http://www.pinetreeline.org/backgrnd.html>, 10/27/99.
- 10:2716 Foster, Mike, "The L-4 System," <http://www1.shore.net/~mfoster/System.htm>, 10/27/99.
- 10:2717 Dixon, Wil, "DTMF also known as Touch Tone (trade mark)," <http://www.shout.net/~wildixon/telecom/dtmf/dtmf.html>, 10/27/99.
- 10:2718 Poteat, S. Eugene, "Engineering in the CIA: ELINT, Stealth, and Beginnings of Information Warfare," *THE BENT of Tau Beta Pi*, Fall 1999.
- 10:2719 Herskovitz, Don, "Don't Be Killed... Armored Vehicle Survival," *Journal of Electronic Defense*, October 1999.
- 10:2720 U.S. Army, "Less-than-Lethal Munitions," *AMC Public Affairs Facts* <http://www.amc.army.mil/amc/pa/fact.html>, 11/1/99.(URL updated 7/26/03)
- 10:2721 U.S. Army Materiel Command Public Affairs Office, "Intelligent Mine Field," <http://www.amc.army.mil/amc/pa/fact.html#future>, 11/4/99
- 10:2722 Brill, Arthur P., Jr., "The Three-Block War," *Sea Power*, November 1999.
- 10:2723 Pike, John (webmaster), "Combat Ciders," http://www.fas.org/nuke/guide/usa/combat_ciders.htm , 11/6/99. (link updated 7/26/03)
- 10:2724 ARDEC, "Area Denial Systems (ADS) - ARDEC -- III.M.09 -- FY99," <http://www2.brtrc.com/stos/99iiim09.htm> (discontinued URL), 11/17/99.
- 10:2725 Robinson, Clarence A., Jr., "China's Military Potency Relies On Arms Information Content," *SIGNAL*, November 1999, 21-26.
- 10:2726 Editorial Staff, "NewsNet - Material Enhances Device," *SIGNAL*, December 1999, 8.
- 10:2727 NASA, "News Releases - NASA Selects First Concepts in Revolutionary Aeronautics Project," *Release 99-31*, 8/31/99.
- 10:2728 -, "Y2K Windowing," http://www.microtech.doe.gov/y2k/apps_2.htm, 3/10/99.
- 10:2729 -, "Frisking From Afar," *PM Tech Update Archive*, <http://www.glasscity.net/users/1927/millitec.htm> , October 1995. (URL updated 7/15/03)
- 10:2730 -, "The Weapons of Tomorrow," <http://www.africa2000.com/IMPACT/weapons.html>, 11/12/99.
- 10:2731 Synetics, "Advanced Technology Division," (discontinued URL), 11/12/99

10:2732 DoD, "Physical Security Equipment Action Group (PSEAG) Database," http://www.pseag.org/PSEAG_Main_Frames_Page.htm, 11/13/99. (URL discontinued) (7/27/03)

10:2733 USMC, "Defining Non-Lethal Weapons," *Joint Concept for Nonlethal Weapons*, <http://www.concepts.quantico.usmc.mil/nonleth.htm>, 11/13/99.

10:2734 DoD, "Assistant Secretary of the Army for Acquisition Logistics & Technology - ASA(ALT) Online," *Chapter III M. Engineer and Mine Warfare*, http://www.sarda.army.mil/sard-zt/ASTMP98/vol_i/sec3/sec3m.htm, 11/20/99. (URL discontinued) (7/27/03)

10:2735 -, "Exposing the Source: U.S. Companies and the Production of Anti Personnel Mines," *Human Rights Watch Arms Project Report, Vol9, No. 2, Appendix D: U.S. Antipersonnel Mine Types*, April 97

10:2736 Malkin, Gary Scott, Ohio State University, "RFC1983," *Internet Requests for Comments (RFC)*, <http://www.cis.ohio-state.edu/htbin/rfc/rfc1983.html>, 11/27/99.

10:2737 3COM, *GLOSSARY*, www.3com.com/support/en_US/training/learning_support/index.html (discontinued URL), 11/27/99.

10:2738 Garamone, Jim, American Forces Information Services, "'Army's MANPRINT Puts Humans on Par With Technology,'" *DEFENSELINK NEWS*, <http://www.defenselink.mil/cgi-bin/dlprint>, 11/28/99.

10:2739 -, "Airbeam Technology," *SBCOM ONLINE*, <http://www.sbcom.army.mil/products/shelters/airbeam.htm>, 11/28/99

10:2740 U.S. Army, "Appendix B. Definitions," *Army Digitization Master Plan '96*, <http://www.army.mil/ciog6/digitization.html>, 1996. (link updated 7/26/03)

10:2741 Harris ESS Electronic News Bureau, "Wideband Communications," *Harris Government Communication Systems Sights & Sounds*, http://www.harrisessnews.com/gcsd/sights_n_sounds.html, 11/19/99. (URL discontinued) (7/27/03)

10:2742 U.S. Army, "6. IMPLEMENTATION STRATEGY, 6.4.10 Radio Access Point (RAP)," *Army Digitization Master Plan '96*, <http://www.army.mil/ciog6/digitization.html>, 1996. (link updated 7/15/03)

10:2743 CERDEC, "Multi-Function Staring Sensor Suite (MFS3) ATD, CERDEC -- III.H.10 -- FY99," <http://www2.brtrc.com/stos/99iiih10.htm> (discontinued URL), 11/17/99.

10:2744 PM NLOS, "Enhanced Fiber Optic Guided Missile ATD - PM-NLOS -- III.H.02 -- FY99," <http://www2.brtrc.com/stos/99iiih02.htm> (discontinued URL), 11/17/99.

- 10:2745 DoD, "Non-Lethal Weapons," http://www.pseag.org/CWG_Products/Non-Lethal%20Weapons_1.html, 11/12/99. (URL discontinued) (7/27/03)
- 10:2746 DoD, "Army Materiel Command - Technology Spinoffs," <http://www.amc.army.mil/amc/pa/spinoffs.html>, 12/1/99. (URL updated 7/26/03)
- 10:2747 - , "Magic Warrior," *E-OIR Measurements, Inc.*, <http://atlantis.eoir.com/projects/mw.htm> 11/13/99. (URL discontinued) (7/30/03)
- 10:2748 - , "US Military Non-Lethal Weapons," *Alien Astronomer - Top Secret Projects*, <http://www.geocities.com/Area51/Shadowlands/6583/project035.html>, 11/14/99.
- 10:2749 - , "Space Force," *Discovery Channel On Line*, 12/2/99. (URL no longer exists: 7/21/03)
- 10:2750 Kelley, Jay, LtGen, U.S. Air Force, "2025 In-Time Information Integration System, I3S)," *2025 Final Report Executive Summary*, 12/2/99.
- 10:2751 U.S. Air Force, "The DIM MAK Response of Special Operations, Appendices A through D," *Air Force 2025, Volume 3, Chapter 11*, <http://www.au.af.mil/au/2025/volume3,chap11/v3c11-5.htm>, 12/2/99. (link updated 7/26/03)
- 10:2752 ARDEC, "Non Lethal Capabilities for Force XXI," *ARDEC -- IV.I.12 -- FY97*, <http://www2.mrtrc.com/stos/97IV12.htm> (discontinued URL), 11/12/99.
- 10:2753 Delft Sensor Systems™, "Expanding its sensors product-range with 'PILAR' ," *Delft Sensor Systems Press Releases*, <http://www.oip.be/press/pilar.htm>, 11/14/99.(URL discontinued) (7/27/03)
- 10:2754 Cook, Joseph W., Major, USAF et al, "Non-Lethal Weapons," *Air University Air Chronicles*, 11/14/99.
- 10:2755 Editor, "E-Commerce Guide's Webopaedia Definition and Links," <http://e-comm.webopedia.com/TERM/>, 12/4/99.
- 10:2756 Howe, Dennis (Editor), "The Free On-line Dictionary of Computing," <http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?>, 12/28/99. (URL updated 7/22/03)
- 10:2757 de Beck, Ron, "MIME Format," *Big Blue & Cousins Newsletter*, Volume 15, Number 4, <http://www.pentire.bc.ca/%7Ebigblue/may97nl/mime.htm>, May 1997.(URL discontinued) (7/27/03)
- 10:2758 Editorial staff, "Science and Technology -- New Wireless Technology Cuts Interference," *SIGNAL*, December 1999, 8.
- 10:2759 Guyatt, David, "Killing Me Softly," *The Pegasus File*, <http://www.copi.com> , 11/15/99.

- 10:2760 Fowler, Bruce W. & Peterson, Donald R., "Induced Fragility in Information Age Warfare," *OR/MS Today*, April 1997, 34-37.
- 10:2761 Molander, Roger C. *et al*, "Strategic Information Warfare: A New Face of War," *RAND Publication MR661*, September, 1997.
- 10:2762 - , "FBI Lagging Behind on Cyber Crime," *CNN Newsbytes*, <http://www.newsbytes.com>, 10/7/99.
- 10:2763 Browning, Miriam F., "Army Information Initiatives, Recent INFOSEC Incidents," National Defense University presentation, 7/23/98.
- 10:2764 DoD, "DoD Dictionary of Military and Associated Terms," *Joint Pub 1-02*, 1/3/2000.
- 10:2765 Gross, Al, "Clandestine wireless radio communications," *The IEEE Life Members Newsletter*, 4th-1st quarters 1999-2000, 4-5.
- 10:2766 Sharp, Kevin R., "New Middleware Preserves Legacy Data," *ID Systems*, December 1999,54-57.
- 10:2767 -- "Genetic Data Mining," Ultragem Data Mining Company, <http://www.ultragem.com>, 1/11/2000
- 10:2768 -- "fuzzy logic," [whatis?com](http://whatis.techtarget.com/fuzzylog.htm), <http://whatis.techtarget.com/fuzzylog.htm>, 1/12/2000. (URL updated 7/22/03)
- 10:2769 Geppert, Linda, "Technology 2000 -- Devices & circuits," *IEEE Spectrum*, January 2000, 63-70.
- 10:2770 --, "Home Systems Policy Maritime Search Contact," USCG, <http://www.navcen.uscg.mil/policy/frp1996/frp3-16.htm>, 2/25/99. (URL discontinued) (7/27/03)
- 10:2771 Scot, Phil, "Technology 2000 - Aerospace & military," *IEEE Spectrum*, January 2000, 97-102.
- 10:2772 Riezenman, Michael J., "Spying for Dummies," *IEEE Spectrum*, November 1999, 62-69.
- 10:2773 Weeks, Dave, "A Combatant for the Littorals," US Naval Institute *Proceedings*, November 1999, 26-30.
- 10:2774 Rau, Matthew G., "Picturing an Uncertain Future," US Naval Institute *Proceedings*, November 1999, 40-43.

- 10:2775 Clemins, Archie (Admiral, USN), "IT-21: The Path to Information Superiority," *Quadrennial Defense Review Secretary's Report to Congress*, July 1997, http://www.chips.navy.mil/chips/archives/97_jul/file1.htm. (URL discontinued) (7/26/03)
- 10:2776 --, "Ground Effect," *Helicopter Aviation*, http://www.copters.com/aero/ground_effect.html.
- 10:2777 Everly, Bill, "Kodiak Military History," <http://linux.kib.co.kodiak.ak.us/kmxt/wacs/wacs.html> . (URL updated 7/26/03)
- 10:2778 Cyr, Joseph "Relocatable Over-the-Horizon Radar (ROTHR) Handbook," Advanced Technology, Inc., prepared for Space and Naval Warfare Systems Command (SPAWAR 6243), July 31, 1985, 1-1,1-2.
- 10:2779 Sagan, Scott D., *The Limits of Safety: Organizations, Accidents, and Nuclear Weapons*, Princeton University Press, 1993.
- 10:2780 --, "Weapons/Marines," *SEAPOWER, 2000 Almanac of Seapower Issue*, January 2000, 190.
- 10:2781 Adamy, Dave, "EW Simulation, Part 10 -- Threat Antenna-Pattern Emulation," *Journal of Electronic Defense*, January 2000, 62,63.
- 10:2782 Schewe, Phillip F. and Stein, Ben, "Physics News Update Number 413," *The American Institute of Physics Bulletin of Physics News*, February 4, 1999.
- 10:2783 ---, "Evolutionary-Computing Discussion List," <http://www.mailbase.ac.uk/lists-a-e/evolutionary-computing>, 2/9/00.
- 10:2784 Editorial Staff, "NewsNet - Deployable Missile Tracking Improves," *SIGNAL*, February 2000, 6.
- 10:2785 Editorial Staff, "NewsNet - Threat Awareness Increases," *SIGNAL*, February 2000, 6.
- 10:2786 Editorial Staff, "NewsNet - Helicopters Target at Night," *SIGNAL*, February 2000, 6.
- 10:2787 Editorial Staff, "Tactical Radar Parries Small Craft Littoral Zone Threat," *SIGNAL*, February 2000, 43-44.
- 10:2788 Editorial Staff, "Miniature Satellite Constellations Flight-Test Prototype Technologies," *SIGNAL*, February 2000, 75-77.
- 10:2789 Bass, Tim, "Cyberspace Situational Awareness Demands Mimic Traditional Command Requirements," *SIGNAL*, February 2000, 83-84.

- 10:2790 Kilvert-Jones, T.D., "From Showstopper to Speed Bump - Expeditionary Mine-Warfare Capabilities in the Littorals," *SEA POWER*, February 2000, 33-35.
- 10:2791 ---, "Mechanical Methods to Counter Mines), *Technology for the U. S. Navy and Marine Corps, 2000-2035*, Chapter 7, Appendix E.
- 10:2792 Walsh, Edward J., "Integrated Combat Systems," *SEAPOW*, January 2000, 152-160.
- 10:2793 Geier, Jim, "Quickscan - RF Standards: Will Bluetooth And IEEE 802.11 Find Happiness While Sharing The Same Airspace?," *ID Systems*, March 2000.
- 10:2794 Editorial Staff, "Asia-Pacific Report - PRC Develops Passive Early-Warning System," *Journal of Electronic Defense*, February 2000, 18.
- 10:2795 Kocks, Kathleen, "Helicopters - Hunters, Not Victims," *Journal of Electronic Defense*, February 2000, 33-40.
- 10:2796 Estes, General Howell M. III, "Testimony to the Senate Committee on Armed Services," 1998, http://www.senate.gov/~armed_services/statemnt/980311he.htm.
- 10:2797 Scherer, Wolfgang W., "Biological Effects of Radiofrequency and Microwave Radiation: Applications, Hazards, and Safeguards," March 1994. (Condensed at <http://www.reach.net/~scherer/p/biofx.htm>)
- 10:2798 Kenyon, Henry S., "Metamorphic Substances Shape Actuator, Sensor System Design," *SIGNAL*, March 2000, 42-45.
- 10:2799 Editorial Staff, "Tactical Radar System Adds Teeth To Perimeter Security Missions," *SIGNAL*, March 2000, 59-61.
- 10:2800 Taylor, Bill, "Pre-Emptive Vs. Reactive Infrared Countermeasures," *Journal of Electronic Defense*, March 2000, 33-37.
- 10:2801 - . "Night Vision Devices," <http://www2.brtrc.com/amc/scitech/library/fa98xtr.htm> (discontinued URL), 3/24/2000, 1-12.
- 10:2802 Headquarters, U.S. Army Materiel Command, "SCIENCE AND TECHNOLOGY," <http://www.2btrc.com/amc/scitech/library/fall98.html> (discontinued URL), Spring 99, 1-7.
- 10:2803 Rheingold, Howard, "Pro & Con: The Underside of Moore's Law," *IntellectualCapital*, <http://www.intellectualcapital.com/issues/Issue233/item4520.asp>, May 20, 1999.(URL discontinued) (7/27/03)
- 10:2804 --, "Initiatives on the SPACE CONTROL: S.S. NETWORK Road Map," *NATIONAL SECURITY SPACE ROAD MAP (NSSRM)*, Federation of American Scientists (FAS), <http://www.fas.org/spp/military/program/nssrm/roadmap/spacecon.htm>.

- 10:2805 Editorial Staff, "Newsnet - Weather Sensors Fly High," *SIGNAL*, April 2000, 8.
- 10:2806 --, "Advanced Intelligent Network," *National Communications System*, <http://www.ncs.gov>, 4/29/00.
- 10:2807 Kocks, Kathleen, "Search and Rescue's New Direction," *Journal of Electronic Defense*, April 2000, 45-50.
- 10:2808 Herskovitz, Don, "You Bet Your Life: Today's Missile-Warning Systems," *Journal of Electronic Defense*, April 2000, 51-56
- 10:2809 --, "NewsNet - Science and Technology: Biological Threat Detection Gains," *SIGNAL*, May 2000, 6.
- 10:2810 TRW (ad), "Finders Keepers," *SIGNAL*, May 2000, 9.
- 10:2811 Sherman, K., "GuardRail 2000 Launched," *Journal of Electronic Defense*, May 2000, 24,25.
- 10:2812 Herskovitz, D., "Software Technology to Enhance EW Capabilities," *Journal of Electronic Defense*, May 2000, 30,31.
- 10:2813 Herskovitz, D. " 'Artificial Eyelid' Affords Laser Protection," *Journal of Electronic Defense*, May 2000, 31.
- 10:2814 Ehsani, Ali R., and Kesler, Matt, "Lasers speed up board production," *IEEE Spectrum*, May 2000, 40-45.
- 10:2815 Caloyannides, Michael A., "Encryption wars: shifting tactics," *IEEE Spectrum*, May 2000, 46-51.
- 10:2816 Thomsen, Guy, and Jani, Yashvant, "Internet telephony: going like crazy," *IEEE Spectrum*, May 2000, 52-58.
- 10:2817 Peeples, Don, Rimpo, April *et al*, "COTS Versus GOTS: Risk Management is the Key," *Journal of Electronic Defense*, January 1999, 51-57.
- 10:2818 Taylor, William, "Understanding the Infrared Threat," *Journal of Electronic Defense*, February 1999, 35-43.
- 10:2819 Gobel, Dan, "RF Jamming: The First 100 Years," *Journal of Electronic Defense*, February 1999, 45-51.
- 10:2820 Walsh, Edward J., "Tactical Airborne Displays Advance to High-Performance Commercial Technology," *SIGNAL*, March 1999, 43-45.

- 10:2821 Hankins, Michelle N., "Utility Approach Emerges From Communications Access Strategy," *SIGNAL*, April 1999, 29-32.
- 10:2822 Koshima, Hiroaki and Hoshen, Joseph, "Personal locator services emerge," *IEEE SPECTRUM*, February 2000, 41-48.
- 10:2823 Murphy, D. W., Bott, J.P. *et al*, "MSSMP: No Place to Hide," SPAWAR Systems Center, San Diego, *Robotics Publications* 1997, 1-12.
- 10:2824 Kopp, Carlo, "An Introduction to the Technical and Operational Aspects of the Electromagnetic Bomb," *Journal of Electronic Defense* (Supplement), January 1997, 36-41, 75.
- 10:2825 Mathew, J., "Electronically Steerable Plasma Mirror-Based Radar: Concept and Characteristics," *Journal of Electronic Defense* (Supplement), January 1997, 46-50.
- 10:2826 Smith, R.M., Trott, K.D., *et al*, "The Passive mm-Wave Scenario," *Journal of Electronic Defense* (Supplement), January 1997, 51-55.
- 10:2827 Mallegol, Scott, "Special Ops and Their Special Needs," *Journal of Electronic Defense*, February 2000, 49-55.
- 10:2828 Russell, Bill, "AN/ALQ-161 Tail Warning Function," *Journal of Electronic Defense*, August 1991, 41-43,63.
- 10:2829 Kreisher, Otto, "Unencumbered Maneuverability On Day One," *Sea Power*, February 1999, 57-59.
- 10:2830 Carroll, Sean, "Saving Captain Miller," *Journal of Electronic Defense*, November, 1998, 45-49.
- 10:2831 Burgess, Richard R., "LM Minehunting System Set for Debut in 2005," *Sea Power*, July 2000, 25.
- 10:2832 Truver, Scott C., "USW Weapons - The Programs That Wait," *Sea Power*, July 2000, 47-50.
- 10:2833 Pass, Stephen, "Discovering Value in a Mountain of Data," *OR/MS Today*, October 1997, 24-28.
- 10:2834 Kenyon, Henry S., "Nanotechnology Paves Way for Coming Scientific Revolution," *SIGNAL*, July 2000, 17-19.
- 10:2835 Johnson, Les (NASA), "The Tether Solution," *IEEE SPECTRUM*, May 2000, 38-43.
- 10:2836 Sweetman, Bill, "Fighter EW - The Next Generation," *Journal of Electronic Defense*, July 2000, 41-47.

- 10:2837 Byrum, Bruce (BG USMC ret) and Truver, Scott, "Cruise Missile Defense From the Sea?" *U.S. Naval Institute Proceedings*, July 2000, 42-45.
- 10:2838 Stiefvater, James, "Guard Tackles Challenges Volatile Situations Create," *SIGNAL*, August 2000, 43, 44.
- 10:2839 Daskevich, Ronald J., Capt USAF, "Cooperative Analysis Bolsters Aircraft Incident Investigations," *SIGNAL*, August 2000, 59, 60.
- 10:2840 Truver, Scott C., "Resources and Requirements: The Final Equation," *Sea Power*, September 2000, 36-38.
- 10:2841 Editorial Staff, "Pointing to the Heat," *Journal of Electronic Defense*, September 2000, 59-64.
- 10:2842 Chaisson, Keman, "Washington Report: DARPA Unveils Cyber Jewel," *Journal of Electronic Defense*, October 2000, 15.
- 10:2843 Editorial Staff, "EC Monitor: P-3 Replacements Proposed," *Journal of Electronic Defense*, October 2000, 25.
- 10:2844 Rockwell, David L., Dr., "Chaos in the Littorals: New Geographies Demand New Sensor Technologies," *Journal of Electronic Defense*, October 2000, 39-44.
- 10:2845 Dimaggio, Kathy, CAPT, USN, *et al*, "Presence with an Attitude!," *U.S. Naval Institute Proceedings*, October, 2000, 76-80.
- 10:2846 Kenyon, Henry S., "Units Connect Any Time, Anyplace," *SIGNAL*, November 2000, 29-31.
- 10:2847 Robinson, Jr., Clarence A., "Sweden's Science Sizzles, Draws Bids," *SIGNAL*, November 2000, 65-69.
- 10:2848 Berry, Sharon, "Microfly "Generates Research Buzz," *SIGNAL*, November 2000, 75-77.
- 10:2849 Editorial Staff, "AMSTE Seeks to Deny Enemy's Sanctuary of Movement," *Journal of Electronic Defense*, December 2000, 35,36
- 10:2850 Sheehy, Christian B., "Siren of the Deep Sings Digital Song," *SIGNAL*, December 2000, 53-55.
- 10:2851 Editorial Staff, "Open Line, Hidden Key," *SIGNAL*, December 2000, 57-59.
- 10:2852 Andrews, Charles M., Captain, U.S.M.C., "Digital Training Calls for Live Fires," *U.S. Naval Institute Proceedings*, November, 2000, 30-32.

- 10:2853 Kent, Stephen, "On the trail of intrusions into information systems," *IEEE Spectrum*, December 2000, 52-56.
- 10:2854 Editorial Staff, "NewsNet - All-Gas Laser Shines," *SIGNAL*, January 2001, 7.
- 10:2855 Schneiderman, Ron, "Bluetooth's slow dawn," *IEEE Spectrum*, November 2000, 52-56.
- 10:2856 Cherry, Steven, "Web Sights - The FBI's E-mail sniffer is under investigation," *IEEE Spectrum*, November 2000, 71,72.
- 10:2857 - "Chapter 2 - Non-Lethal Weapons and Equipment," U.S. Army *CALL Newsletter No. 00-7*, 1-11.
- 10:2858 - Parks, W. Hays, Colonel, USMC(Ret), "Deadly Force Is Authorized," U.S. Naval Institute Proceedings, January, 2001, 32-37]
- 10:2859 Adamy, Dave, "EW 101 Tutorial - Radar, Part 9 -- LPI Radars," *Journal of Electronic Defense*, January 2001, 66,67.
- 10:2860 Blair, Bruce G., "Loose Cannon," Book review for *The National Interest*, No. 52, (Summer 1998), pp 87-92. (found 1/23/01 at <http://www.brook.edu/views/articles/blair/1998ni.htm>)
- 10:2861 Bass, Tim, "Intrusion Detection Systems and Multisensor Data Fusion," *COMMUNICATIONS OF THE ACM*, April 2000, 99-105.
- 10:2862 Bass, Tim, *et al*, "E-Mail Bombs and Countermeasures: Cyber Attacks on Availability and Brand Integrity," *IEEE Network*, March/April 1998, 10-13.
- 10:2863 - "Newsnet - Military - Bird's Eye View Improves," *SIGNAL*, February 2001, 6-8.
- 10:2864 Ackerman, Robert K., "Air Force Researchers Set Stratospheric Goals," *SIGNAL*, February 2001, 16-19.
- 10:2865 Editorial Staff, "Intelligence Enters the Fray," *SIGNAL*, February 2001, 31-34.
- 10:2866 Sherman, Kenneth B., "Army ISR - Riflemen Get the Picture," *Journal of Electronic Defense*, February 2001, 39-43.
- 10:2867 Editorial Staff, "RCAF to Acquire Liquid Pyrophoric IR Decoys," *Journal of Electronic Defense*, February 2001, 34.
- 10:2868 Rivers, B., "U.S. Army Orders Tactical Exploitation Systems," *Journal of Electronic Defense*, November 2000, 38,39.

- 10:2869 Herskovitz, Don, "Jammers -- How Solid Is Their State?," *Journal of Electronic Defense*, November 2000, 51,57.
- 10:2870 Truver, Scott C., "A Seam in Our Force-Protection Armor," *Sea Power*, February 2001, 51-54
- 10:2871 Furse, Cynthia and Haupt, Randy, "Down to the Wire," *IEEE Spectrum*, February 2001, 34-39.
- 10:2872 Mullins, Justin, "The Topsy Turvy World of Quantum Computing," *IEEE Spectrum*, February 2001, 42-49.
- 10:2873 Skinner, Joseph E., CDR, USN, "Swarm the Littorals!," *U.S. Naval Institute Proceedings*, March, 2001, 88-91.
- 10:2874 Editorial Staff, "For Security, the Eyes Have It," *SIGNAL*, March 2001, 56-59.
- 10:2875 Editorial Staff, "Goalkeeper Blocks Incoming Submarine Shots," *SIGNAL*, March 2001, 63-65.
- 10:2876 Christopher, Dave, "Aerospace Flywheel Development Program," NASA <http://godzilla.lerc.nasa.gov/ppo/flywheel/fly.html>. October 1999. (URL updated 7/22/2003)
- 10:2877 Onion, Amanda, "Scientists Explore Ways to Use Bees for Land Mine Detection," [<http://www.foxnews.com/science/originals/bees.sml>], November 2000.
- 10:2878 Libicki, Martin C., "What is Information Warfare?" National Defense University *ACIS Paper 3*, August 1985
- 10:2879 Thompson, Loren B., "Electronic Warfare Finds A Future," *Sea Power*, March 2001, 44-46.
- 10:2880 Editorial Staff, "France Enhancing Tac-Recce Capabilities," *Journal of Electronic Defense*, March 2001, 25,26.
- 10:2881 Editorial Staff, "FY01 ACTDs Emphasize EW/IW," *Journal of Electronic Defense*, March 2001, 29-31.
- 10:2882 Editorial Staff, "How to Catch Light in a Bottle," *IEEE Spectrum*, April 2001, 20-21.
- 10:2883 Editorial Staff, "News Analysis Briefs - Pentagon Show and Tell," *IEEE Spectrum*, April 2001, 19,22.
- 10:2884 Editorial Staff, "Ground Forces Uplink To Orbital Sensors," *SIGNAL*, April 2001, 70-73.

- 10:2885 Kowalenko, Kathy, "Distributed power offers an alternative to electric utilities," *the institute* (IEEE newsletter), 1,5.
- 10:2886 Editorial staff, "Newsnet - DART in the Sky," *SIGNAL*, May 2001, 7.
- 10:2887 U.S. Army, "Project Metropolis - Phase I After Action Report - The Combined Arms Combat Team in MOUT," March 1999, <http://enterpriseconsultancy.cs.amedd.army.mil/library/promet2.htm>. (URL discontinued)
- 10:2888 Sherman, Chris, "The Invisible Web," *Free Pint No. 64 - Insurance, Invisible, Riches and ESYL*, <http://www.freepint.com/issues/o80600.htm>. (link updated 7/27/03)
- 10:2889 Puttré, Michael, & Rivers, Brendan P., "Battle Communications: Protection vs. Exploitation," *Journal of Electronic Defense*, June 2001, 40-47.
- 10:2890 Ackerman, Robert K., "Training, Not Technology, Is Keyh to Urban Warfare," *SIGNAL*, May 2001, 17-20.
- 10:2891 Berry, Sharon, "Fluorescent Particles Illuminate New Dimensions in Optical Storage," *SIGNAL*, May 2001, 45-47.
- 10:2892 Sheehy, Christian B., "All-Optical Communications Command Missile Flight," *SIGNAL*, May 2001, 55-57.
- 10:2893 Moore, Samuel K., "How to Raise UV Nanolasers," *IEEE Spectrum*, July 2001, 33.
- 10:2894 Cass, Stephen, "MEMS In Space," *IEEE Spectrum*, July 2001, 56-61.
- 10:2895 Editorial staff, "Spray-on Antennas Make Their Mark," *SIGNAL*, July 2001, 23-24.
- 10:2896 Editorial staff, "Navy Dives Deeper Into Mine Countermeasures," *SIGNAL*, July 2001, 47-50.
- 10:2897 Evans, Ben, P.E., "Detuning wireless Service Towers Near AM Broadcast Station Antennas - A Primer for Non-Engineers," 7/16/01, <http://www.evansassoc.com/lib/Detune.html>.
- 10:2898 Committee on Network-Centric Naval Warfare, Naval Studies Board, National Research Council, *Overview of Network-Centric Naval Forces - A Transition Strategy for Enhancing Operational Capabilities*, National Academy Press, 2000.
- 10:2899 Editorial Staff, "NEWSNET - U.K. Extends Communications," *SIGNAL*, August 2001, 6.
- 10:2900 Editorial Staff, "NEWSNET - Navy Teams with Television," *SIGNAL*, August 2001, 8.

- 10:2901 Lawlor, Maryann, "Operation(al) Transformation," *SIGNAL*, August 2001, 57-59.
- 10:2902 Editorial Staff, "Sensors Take on Multitasking Activities," *SIGNAL*, February 2001, 21-24.
- 10:2903 Puttré, Michael and Sherman, Kenneth B., "A Little Payload Goes A Long Way," *Journal of Electronic Defense*, July 2001, 37-43.
- 10:2904 Berry, Sharon, "Prognosis for Self-Healing Materials Is a Longer Life, Less Maintenance," *SIGNAL*, July 2001, 28-30.
- 10:2905 Sherman, Kenneth B., "Seeing It Coming: Hit Avoidance for Land Forces," *Journal of Electronic Defense*, May 2001, 53-58.
- 10:2906 Cherry, Steven M., "Websights - Hyperencryption: Much Hype About Little That is New," *IEEE Spectrum*, April 2001, 87.
- 10:2907 Berry, Sharon, "Digital Dust Sweeps Away Traditional Networking," *SIGNAL*, March 2001, 53-55.
- 10:2908 Petrie, Dr. William, *National Network News*, Volume 7 #1, Spring 2000.
- 10:2909 Grant, Rebecca (editor), *Origins of the Deep Attack Weapons Mix Study*, IRIS Independent Research, 1997, 1
- 10:2910 Editorial Staff, "At Last, a Magnetic Refrigerator?" *IEEE Spectrum*, November, 2001, 21.
- 10:2911 Cass, Stephen, "Anatomy of Malice" *IEEE Spectrum*, November, 2001, 56-60.
- 10:2912 Owerhohle, Kurt, and Truver, Scott C., "An Eclectic Overview of Selected Marine Corps Programs," *Sea Power*, November 2001, 47-50.
- 10:2913 "Engineered Support Receives \$18.2 Million From Air Force for Radar System Logistics Support," *Govcon.com News for government contracting professionals*, 11/7/2001.
- 10:2914 Robinson, Clarence A., Jr., "Physical Disaster Propels Cybersecurity Initiatives," *SIGNAL*, November 2001, 17-20.
- 10:2915 DoD, "Fiscal 2001 Advanced Concept Technology Demos Announced," *DoD NEWS RELEASE No. 051-0*, February 2, 2000.
- 10:2916 Editorial Staff, "NEWSNET - Navy Gets Smart," *SIGNAL*, December 2001, 6.
- 10:2917 DoD, "MILES 2000 Training Device Operational Requirement Document...", *MILES 2000*, July 1996.

- 10:2918 VSE Corp., "Life Assessment Detector System (LADS)," September 9, 1997.
- 10:2919 Editorial Staff, "NEWSNET - Sensor Sniffs Out Chemicals," *SIGNAL*, December 2001, 7.
- 10:2920 Editorial Staff, "NEWSNET - Smart Sensors for Uniforms," *SIGNAL*, January 2002, 6.
- 10:2921 Editorial Staff, "News Analysis - IBM Sets Its Sights on 'Autonomic Computing'," *IEEE Spectrum*, January 2002, 18,19.
- 10:2922 Adamy, Dave, "EW Threats, Part 4 -- Modulation Characteristics of Threat Radars," *The Journal of Electronic Defense*, January 2002, 54,55.
- 10:2923 Yim, Mark, Zhang, Ying, and Duff, David, "Modular Robots," *IEEE Spectrum*, February 2002, 30-34.
- 10:2924 Bruce, Elizabeth, "Tunable Lasers," *IEEE Spectrum*, February 2002, 35-39.
- 10:2925 Editorial Staff, "NEWSNET - Science and Technology: Computers Take Quantum Leap," *SIGNAL*, February 2002, 6.
- 10:2926 Editorial Staff, "NEWSNET - Military: LADAR for Missile Interceptors," *SIGNAL*, February 2002, 6.
- 10:2927 Goebel, G.V., "10.0] Smart Munitions, The Next Generation," gvgoebel@yahoo.com/public_domain, February 01, 2002.
- 10:2928 Sherman, Kenneth B., "ec monitor - Combat ID Coming for Individual Soldiers," *The Journal of Electronic Defense*, March 2002, 34,35.
- 10:2930 Editorial Staff, "World Naval Developments - Navy Tests Fire Support Round," *U.S. Naval Institute Proceedings*, March 2002, 4.
- 10:2931 Editorial Staff, "NewsNet," *SIGNAL*, March 2002, 6.
- 10:2932 Editorial Staff, "NewsNet," *SIGNAL*, April 2002, 6.
- 10:2933 Editorial Staff, "Potent Guns, Peering Dragons," *SIGNAL*, April 2002, 49-52.
- 10:2934 Hebner, R., Beno, J., and Walls, A., "Flywheel Batteries Come Around Again," *IEEE SPECTRUM*, April 2002, 46-51.
- 10:2935 Chaisson, Kernanf, "Washington Report," *The Journal of Electronic Defense*, May 2002, 20,21.
- 10:2936 Editorial Staff, "Missile Monitor," *The Journal of Electronic Defense*, May 2002, 39.

- 10:2937 Patricof, Francis S., "Critical Chain Scheduling and Buffer Management . . . Getting Out From Between Parkinson's Rock and Murphy's Hard Place," *PM Network*, Project Management Institute.
- 10:2938 Schrick, Brad, and Riezenman, Michael J., "Wireless Broadband In a Box," *IEEE SPECTRUM*, June 2002, 38-43.
- 10:2939 Zorpette, Glenn, "New Life For Nixies," *IEEE SPECTRUM*, June 2002, 44-49.
- 10:2940 Savage, Peter R., "Betting on a New Idea," *IEEE SPECTRUM*, June 2002, 63.
- 10:2941 U.S. Army, *CONCEPT FOR FUTURE JOINT OPERATIONS, EXPANDING JOINT VISION 2010, MAY 1997*, US Army Center for Health Promotion and Preventive Medicine (USACHPPM), August 1998
- 10:2942 Rivera, Brendan P., "European Report," *The Journal of Electronic Defense*, June 2002, 19,20.
- 10:2943 Das, Saswato R., "The Sensible Superconductor," *IEEE SPECTRUM*, July 2002, 34-37.
- 10:2944 Hong, Joseph, "Using E-M Charts," www.combatsim.com, COMBATSIM.COM.
- 10:2945 Editorial Staff, "Sonic Searches Gain Speed," *SIGNAL*, June 2002, 61-66.
- 10:2946 Editorial Staff, "Noisemakers Called to Arms," *SIGNAL*, July 2002, 43-45.
- 10:2947 Berry, Sharon, "Dressing to the Nines On the Battle Lines," *SIGNAL*, July 2002, 47-49.
- 10:2948 Editorial Staff, "Facing the Challenges of The New Millennium," *SIGNAL*, July 2002, 51-54.
- 10:2949 Editorial Staff, "Missile Monitor," *The Journal of Electronic Defense*, July 2002, 34.
- 10:2950 Valenti, Michael, "Triple Threat Missile Defense," *The Journal of Electronic Defense*, July 2002, 57-59.
- 10:2951 Murray, Christopher C. and Leese, Michael P., "The Navy Dive Team - Making the Impossible Look Easy," *Sea Power*, August 2002, 48-51.
- 10:2952 Mulholland, David, "Laser Device May Provide U.S. Military Nonlethal Option," *Defense News*, June 14, 1999.
- 10:2953 Editorial Staff, "Science and Technology -- E-Weaving a New Uniform," *SIGNAL*, August 2002, 8.

- 10:2954 Editorial Staff, "Paintable Liquid-Crystal Displays," *IEEE SPECTRUM*, August 2002, 28,29.
- 10:2955 --, [Various pages], DARPA Web site, www.darpa.mil/, August 31, 2002.
- 10:2956 Editorial Staff, "NewsNet / Military" *SIGNAL*, September 2002, 7.
- 10:2957 Valenti, Michael, "Boulevards of Steel," *The Journal of Electronic Defense*, September 2002, 57-60.
- 10:2958 Honegger, Barbara, "Navy, Air Force to Jointly Develop Twin-Mirror Laser-Retargeting Satellite Technology," *Journal, Naval Postgraduate School*, Spring 2002, 22,23.
- 10:2959 Hellemans, Alexander, "News Analysis: Left-Handed material Reacts to 3-D Light," *IEEE Spectrum*, October 2002, 24,25.
- 10:2960 Clark, Vern, Admiral, U.S. Navy, "Sea Power 21," *U.S. Naval Institute Proceedings*, October 2002, 33-41.
- 10:2961 Editorial Staff, "NewsNet - Science and Technology: Remote Laptop Lock," *SIGNAL*, October 2002, 8.
- 10:2962 Editorial Staff, "NewsNet - Military: Electric Armor Tested," *SIGNAL*, October 2002, 6.
- 10:2963 Editorial Staff, "New Detectors Under Development," *SIGNAL*, October 2002, 48.
- 10:2964 Lowery, J. Craig, Ph.D., "Computer System Security: A Primer," *INTERNET ENVIRONMENT*, www.dell.com/powersolutions , 2002, 85-89.
- 10:2965 Zorpette, Glenn, "Let There be Light," *IEEE Spectrum*, September 2002, 70-74.
- 10:2966 Sweetman, Bill, "Killer Angels," *The Journal of Electronic Defense*, November 2002, 44-48.
- 10:2967 Editorial Staff, " 'ANTS' Make Marine Air Operations a Picnic," *ORMS TODAY*, October 2002, 26-29.
- 10:2968 Berry, Sharon, "Broadcast Manager Circumvents Communications Traffic Jam," *SIGNAL*, November 2002, 55-57.
- 10:2969 DARPA, "Information Awareness Office," www.darpa.mil/iao/index.html, 2002, (select PROGRAMS).
- 10:2970 Green, Paul E., Jr., "Paving the Last Mile with Glass," *IEEE SPECTRUM*, December 2002, 13,14.

- 10:2971 Editorial Staff, "What Industry Sows, the U.S. Navy Will Reap," *SIGNAL*, December 2002, 36,37.
- 10:2972 Natter, Robert J., Admiral, USN, "Access Is Not Assured," *U.S. NAVAL INSTITUTE PROCEEDINGS*, January 2003, 39-41.
- 10:2973 Taylor, Paul D., "Effective Missile Defense Means Working with Allies," *U.S. NAVAL INSTITUTE PROCEEDINGS*, January 2003, 68-71.
- 10:2974 Smith, Charles L., "Soviet Maskirovka," *AEROSPACE POWER JOURNAL*, Spring 1988.
- 10:2975 Editorial Staff, "NewsNet - Science and Technology - Robots Powered by the Ocean," *SIGNAL*, January 2003, 8.
- 10:2976 Kenyon, Henry S., "Seeing in a Different Light," *SIGNAL*, January 2003, 35-37.
- 10:2977 Das, Saswato S., "Coming Soon: Terabit Hard Disk Drives," *IEEE Spectrum*, February 2003, 19-21.
- 10:2978 DoD, "Network Centric Warfare," Appendix to *Department of Defense Report to Congress*, 27 July 2001.
- 10:2979 Harmon, Scott, "Reality Truth," (subject: modeling and simulation), http://www.sisostds.org/webletter/siso.iss_61/art_288.htm, February 25, 2003. (link updated 7/27/03)
- 10: 2980 --, *NAVWAR Joint Warfighting Science and Technology Plan*, circa 2000.
- 10:2981 Editorial Staff, "NewsNet - Science and Technology, End of Tubes," *SIGNAL*, March 2003, 8.
- 10:2982 Editorial Staff, "WEAPONS/MARINES - M16A2 5.56mm Rifle," *SEAPOWER*, January 2003, 164.
- 10:2983 Adamy, Dave, "Emitter Location -- Error Budget," *Journal of Electronic Defense*, February 2003, 56, 57.
- 10:2984 Berry, Sharon, "Attackers Placed At Scene of Crime Before They Arrive," *SIGNAL*, December 2001, 27-29.
- 10:2985 Bishop, Shelley, "Alternative Arsenal," *MILITARY OFFICER*, April 2003, 54-60.
- 10:2986 Stiefvater, James, "Coping With Crisis Communications," *SIGNAL*, April 2003, 23-26.

- 10:2987 Editorial Staff, "Miniaturization, Networking Pervade Future Unmanned Systems," *SIGNAL*, April 2003, 38-41.
- 10:2988 Walsh, Edward J., "Naval Systems - Industry Pushing Advanced Technology for Shipboard Power," *USNI PROCEEDINGS*, May 2003, 186.
- 10:2989 Vergun, David, "Outfitting the Operating Force," *SEA POWER*, May 2003, 36-38.
- 10:2990 Burgess, Richard R., "The Industrial Base - Raytheon Team Broaches BUBL," *SEA POWER*, May 2003, 45.
- 10:2991 Hessman, James D., "A Maritime Challenge Of Staggering Dimensions," *SEA POWER*, May 2003, 21,22.
- 10:2992 Editorial Staff, "NewsNet - Homeland Security: Nose in the Sky," *SIGNAL*, May 2003, 6-8.
- 10:2993 Kempster, Linda, "High Performance Storage: Myth vs. Reality," *Journal of Electronic Defense*, June 2000, 51, 55.
- 10:2994 Myers, Chuck Jr., "HULA - A Helium Magic Carpet?" *U.S. Naval Institute Proceedings*, June 2003, 74-75.
- 10:2995 Berry, Sharon, "Sound Surveillance Locates Shooters," *SIGNAL*, June 2003, 51-53.
- 10:2996 Antoine, Mike, "Bluefin Tested in Waters Around Naval Station Ingleside," *Navy News Service - military.com*, June 19, 2003.
- 10:2997 Ulrich, Richard and Schaper, Leonard, "Putting Passives In Their Place," *IEEE SPECTRUM*, July 2003, 26-30.
- 10:2998 Juskowiak, Terry E. MGEN, USA, "Better, Stronger, Faster: Army Transformation and Early Entry Operations ," *Military Logistician* Nov-Dec 2001
- 10:2999 Special Working Party, "CORPORATE PLANNING ANALYSIS (SWP CPA) report to interim TEAL 1999," American, British, Canadian, Australian Armies' Standardisation Program.
- 10:3000 Hessman, James D., "U.S. VISIT Program Could Have Major Downstream Implications," *SEA POWER*, July 2003, 9-10.
- 10:3001 Patton, James H., Jr., "UUVs Will foster Fundamental Change in Naval Warfare," *SEA POWER*, July 2003, 33-35.
- 10:3002 Kroo, Ilan; Prinz, Fritz; et al, "The Mesicopter - A Meso-Scale Flight Vehicle for Atmospheric Research," Stanford University, Dept. of Aero/Astro, *ca* 2000.

- 10:3003 Editorial Staff, "NewsNet - Military: Seekerless Weapon Strikes," *SIGNAL*, July 2003, 6-8.
- 10:3004 Editorial Staff, "Air Force Shapes a New Network in the Sky," *SIGNAL*, July 2003, 23-25.
- 10:3005 Editorial Staff, "Newsnet - Aerospace: Altair Soars," *SIGNAL*, August 2003, 6.
- 10:3006 Vonderheid, Erica, "Next Big Thing Is Very, Very Small," *The IEEE Institute*, September 2003, 1,14.
- 10:3007 Editorial Staff, "NewsNet - Military: Real-Time Logistics Tracking," *SIGNAL*, September 2003, 6.
- 10:3008 Lawlor, Maryann, "Soldiers Dress For Success," *SIGNAL*, September 2003, 23-26.
- 10:3009 Editorial Staff, "Datalink: Next-Generation Predator," *SIGNAL*, September 2003, 84.
- 10:3010 Burgess, Riochard R., "Lockheed Martin to Develop Undersea Vehicle," *Sea Power*, July 2003, 40,41.
- 10:3011 Jara, Timothy and Lisowski, Matt, "Don't Silence Navy Chat," *U.S. Naval Institute Proceedings*, September 2003, 52-55.
- 10:3012 Amaratunga, Gehan, "Watching the Nanotube," *IEEE SPECTRUM*, September 2003, 28-32.
- 10:3013 Editorial Staff, "Spacecraft, Ground Equipment Triad Ensures Combat Connectivity," *SIGNAL*, December 2003, 35-37.
- 10:3014 Kenyon, Henry S., "Smart Radios Juggle Spectrum," *SIGNAL*, December 2003, 45-47.
- 10:3015 Editorial Staff, "NewsNet - International - FLEAS Jumps Into Action," *SIGNAL*, November 2003, 8.
- 10:3016 Editorial Staff, "Mobile Laser Offers Tactical Defense," *SIGNAL*, November 2003, 29-31.
- 10:3017 Keeter, Hunter C., "Multiwarhead Tomahawk Could Strike Many Targets," *Sea Power*, November 2003, 10-11.
- 10:3018 Kime, Patricia, "Marines Focus on Portable ID Gear to Reduce Fratricide," *Sea Power*, November 2003, 23-24.
- 10:3019 Ripley, James, "Armed With ERGM, Navy Gun Fire is Fast and Deadly," *Sea Power*, September 2003, 27-29.

- 10:3020 Editorial Staff, "NewsNet - International - Communication Collaboration," *SIGNAL*, January 2004, 6,7.
- 10:3021 Fiszer, Michal and Gruszczynski, Jerzy, "European Report," *The Journal of Electronic Defense*, January 2004, 19,20.
- 10:3022 McKenna, Ted, "Radio Waves," *The Journal of Electronic Defense*, January 2004, 48-53.
- 10:3023 Editorial Staff, "NewsNet - Aerospace - Solving a Sound Problem," *SIGNAL*, November 2003, 6,7.
- 10:3024 Shelby, Richard, Select Committee on Intelligence, "Authorization Appropriations for the Fiscal Year 1998 for the Intelligence Activities of the U.S. Government and the Central Intelligence Agency Retirement and Disability System and for Other Purposes," *Senate Report 105-24*, June 9, 1997.
- 10:3025 Wheeler, Warren C., Commander, U.S. Navy, "Naval Intel Must (Re)Acquire Core Skills," *U.S. Naval Institute Proceedings*, February 2004, 42-47.
- 10: 3026 Budman, Warren B. and Weston, Josh S., Co-chairmen, "Tail-to-Tooth Commission Report," *Business Executives for National Security (BENS)*, ca 2001.
- 10:3027 Adamy, Dave, "Communications EW, Part 10 -- Jamming Spread-Spectrum Signals," *The Journal of Electronic Defense*, March 2004, 62, 63.
- 10:3028 Moore, Samuel K., "Electric Rainmaking Technology Gets Mexico's Blessing," *IEEE Spectrum*, April 2004, 26-27.
- 10:3029 Perry, Tekla S., Tomorrow's TV," *IEEE Spectrum*, April 2004, 38-41.
- 10:3030 Editorial Staff, "Connectivity, Persistent Surveillance Model Future Combat," *SIGNAL*, May 2004, 31-34.
- 10:3031 Editorial Staff, "Lobsters Populate Navy Robot Platter," *SIGNAL*, May 2004, 49-52.
- 10:3032 Kowalenko, Kathy, "Saving Lives, One Land Mine at a Time," *The Institute*, IEEE, March 2004, 1,10-11.
- 10:3033 Editorial Staff, "Lightweight Homeland Security in Testing," *The Journal of Electronic Defense*, April 2004, 38.
- 10:3034 McKenna, Ted, "State the Password," *The Journal of Electronic Defense*, April 2004, 44-49.

- 10:3035 McKenna, Ted, "Blast From the Past," *The Journal of Electronic Defense*, June 2004, 43-49.
- 10:3036 McKenna, Ted, "Flying Into Overdrive," *The Journal of Electronic Defense*, July 2004, 36-42.
- 10:3037 Wild, Norbert, and Thornton, Todd, "Low Cost, Miniature RF MASINT Unattended Sensor Systems - Final Report," DARPA Document No. D01-022, January 2, 2001
- 10:3038 Jones, Willie D., "News Briefs - Sniffer Chip," *IEEE Spectrum*, August 2004, 14.
- 10:3039 Miller, Jon; Guerrero, Jim; *et al.* "SpaceFrame: Modular Spacecraft Building Blocks for Plug and Play Spacecraft," *SSC02-III-8*, 16th Annual/ USU Conference on Small Satellites.
- 10:3040 Editorial Staff, "NewsNet - Homeland Security: Net Works for Security," *SIGNAL*, August 2004, 6-8.
- 10:3041 Daniel, Eric, "Cruising in Overdrive: The FALCON Hypersonic Cruise Vehicle," *Military.com*, 8/27/2004
- 10:3042 Lal, Amit and Blanchard, James, "The Daintiest Dynamos," *IEEE Spectrum*, September 2004, 36-41.
- 10:3043 Editorial Staff, "NEWSNET - Air Tankers Talk," *SIGNAL*, October 2004, 6.
- 10:3044 Hess, Ronald K., *et al.* "Flying an Experimental Supersonic Aircraft Requires Rock-Solid Flight Software," *IEEE Spectrum*, September 2004, 48-53.
- 10:3045 Kenyon, Henry S., "Telecommunications Standard Key to Transformation," *SIGNAL*, December 2004, 33-35.
- 10:3046 Boyd, John & Moore, Samuel K., "Transparent Transistors," *IEEE Spectrum*, March 2005, 18,19.
- 10:3047 Teramoto, Shota and Ohtsuki, Tomoaki, "Optical Wireless Sensor Network System Using Corner Cube Retroreflectors," *EURASIP Journal on Wireless Communications and Networking*, Volume 2005, Issue 1, April 2005, 39-44.
- 10:3048 Wright, Jane, "Blades Have the Edge," *IEEE Spectrum*, April 2005, 25-29.
- 10:3049 Editorial Staff, "'NewsNet - U.S. Army Advances IMETS," *SIGNAL*, April 2005, 8.
- 10:3050 Ackerman, Robert K., "Solid-State Lasers Hit the Mark," *SIGNAL*, April 2005, 27-31.
- 10:3051 Polmar, Norman *et al.* "UAVs and UCAVs" (Three articles: Polmar, Norman, "Unmanned and Unafraid," Hancock, John A., "Submarine-Launched Vehicles: Time to Walk

the Talk," and "Modify the Ship, Not the Vehicle"), *US Naval Institute Proceedings*, September 2003, 41-47.

10:3052 Colarusso, Laura M., "A-10 Pilots Might Get Digital Photos To Target Enemy," *C4ISR Journal*, September 29, 2004, www.isr.dnmediagrup.com.

10:3053 Rivers, Brendan P. and Sherman, Kenneth B., "US Developing Non-Lethal Weapons," *eDefense*, May. 2, 2005.

10:3054 Editorial Staff, "NewsNet - Military - Downed Flyers Call Home," *SIGNAL*, May 2005, 6.

10:3055 Lawlor, Maryann, "Researchers Investigate Cognitive Collaboration," *SIGNAL*, May 2005, 30-34.

10:3056 Lilie, Cheryl, "Microscale Generator Yields Macroscale Power," *SIGNAL*, May 2005, 71-73.

10:3057 Lahey, Richard T., Jr., *et al*, "Bubble Power," *IEEE Spectrum*, May 2005, 38-43.

10:3058 Editorial Staff, "News - The Nanotech Patent Trap," *IEEE Spectrum*, July 2005, 18.

10:3059 Editorial Staff, "NewsNet - Small Bomb Reaches Far," *SIGNAL*, July 2005, 6.

10:3060 Burgess, Richard R., "Mother Ship," *SEAPOW*, July 2005, 20-21.

10:3061 Kenyon, Henry S., "Tiny Machines Coalesce In the Spotlight," *SIGNAL*, July 2005, 55-57.

10:3062 Editorial Staff, "Evolution in Unmanned Vehicles," *The Journal of Electronic Defense*, August 2005, 14-36.

10:3063 Robinson, Clarence A., Jr., "Silent Service Connects," *SIGNAL*, December 2005, 17-21.

10:3064 Sweet, William, "Winner Adrenaline for the Grid," *IEEE Spectrum*, January 2006, 44-47.

10:3065 Lawlor, Maryann, "Video Game Innovation Empowers Naval Simulations," *SIGNAL*, January 2006, 25-29.

10:3066 Kenyon, Henry S., "Smart Network Keeps Troops In Touch," *SIGNAL*, February 2006, 79-80.

10:3067 Goodman, Jr., Glenn W., "The Intel Internet," *Seapower*, March 2006, 16-18.

- 10:3068 Editorial Staff, "European Robotics Research Network," *SIGNAL*, March 2006, 13.
- 10:3069 Daniel, Eric, "Best Thing: Rail Systems," *Military.com*, ca January 2006.
- 10:3070 Editorial staff, "Through-Wall Radar," *The Journal of Electronic Defense*, July 2005, 41.
- 10:3071 Lawlor, Maryann, "Sensing Danger Within," *SIGNAL*, April 2006, 23-26.
- 10:3072 Editorial Staff, "Bubble Fusion Research Under Scrutiny," *IEEE Spectrum*, May 2006, 16.
- 10:3073 Boland, Rita, "Missiles Aim for Mach 4 Capability," *SIGNAL*, May 2006, 35-37.
- 10:3074 Editorial Staff, "NEWSNET - Oblique Flying Wing Takes Shape," *SIGNAL*, May 2006, 6.
- 10:3075 Hillburn, Matt, "Onto the Battlefield," *SEAPOW*, August 2006, 44-45.
- 10:3076 Kenyon, Henry S., "BigDog Steps Into Action," *SIGNAL*, August 2006, 35-37.
- 10:3077 Editorial Staff, "DOD Pushes Satellite Jamming Effort," *The Journal of Electronic Defense*, September 2006, 17.
- 10:3078 Knowles, John and Lawrence, Craig, "New Tricks For Flares," *The Journal of Electronic Defense*, October, 2006, 25-27.
- 10:3079 Lawlor, Maryann, "The Shape Of Wings To Come," *SIGNAL*, October 2006, 42-46.
- 10:3080 Kenyon, Henry S., "Repeater Extends Handheld Radios' Reach," *SIGNAL*, November 2006, 71-73.
- 10:3081 Klamper, Amy, "Future Net," *SEAPOW*, February 2007, 16-19.
- 10:3082 Kenyon, Henry S., "Smart Fasteners Transform Assembly and Upkeep," *SIGNAL*, March 2007, 75-77.
- 10:3083 Cooper, P *et al*, "Ultra wideband endfire synthetic aperture radar for landmine detection," *Geoscience and Remote Sensing Symposium, 2003, IGARSS apos;03; Proceedings 2003 IEEE International, Volume 2, Issue, 21-25 July 2003, 752-754.*
- 10:3084 Kreisher, Otto, "Special Report / Network Centric Warfare - Barriers," *SEAPOW*, March 2007, 22-24.
- 10:3085 Ackerman, Robert K., "Defense Intelligence Assumes More Diverse Missions," *SIGNAL*, April 2007, 17-22.

- 10:3086 Lawlor, Maryann, "W Band and Novel Plan Bridge Digital Divide," *SIGNAL* May 2007, 21-24.
- 10:3087 Robinson, Jr., Clarence A., "Research Agency's Innovation Endures," *SIGNAL*, June 2007, 15-22.
- 10:3088 Robinson, Jr., Clarence A., "Robotic Refills Extend Orbits," *SIGNAL*, June 2007, 25-27.
- 10:3089 Ackerman, Robert K., "Flying Eye in the Sky," *SIGNAL*, March 2007, 53-56.
- 10:3090 Robinson Jr., Clarence A., "Radar Counters Camouflage," *SIGNAL*, June 2007, 39-41.
- 10:3091 Alexander, Keith B., "Warfighting in Cyberspace," *Joint Forces Quarterly - JFQ* / Issue 46, 3d quarter 2007, 58-61.
- 10:3092 Editorial Staff, "MATTS Can Track Container's Cargo," *SEAPOW*, September 2007, 68.
- 10:3093 Romero, Joshua J., "Magnetic Storage Taken to the Atomic Scale," *Spectrum On Line*, September 2007, <http://www.spectrum.ieee.org/sep07/5548>.
- 10:3094 Das, Saswato R., "Scheme for a Single-Photon Transistor," *Spectrum On Line*, September 2007, <http://www.spectrum.ieee.org/sep07/5548>
- 10:3095 Davidson, Paul, "Agent Based Social Simulation: A Computer Science View," *Journal of Artificial Societies and Social Simulation*, vol. 5, no. 1 <http://jasss.soc.surrey.ac.uk/5/1/7.html> January 31, 2002.
- 10:3096 Samuelson, Douglas A., "Mass Egress and Post-Disaster Responses," *OR/MS Today*, October 2007, 20-23.
- 10:3097 Burton, Fred, and Stewart, Scott, "The Proactive Tool of Protective Intelligence," *STRATFOR Intelligence Report*, 7 November 2007. www.stratfor.com
- 10:3098 Kenyon, Henry S., "U.S. Robots Surge Onto the Battlefield," *SIGNAL*, March 2008, 45-48.
- 10:3099 Kenyon, Henry S., "Tiny Machine Packs Big Punch," *SIGNAL*, March 2008, 59-60.
- 10:3100 Boland, Rita, "Organizations Collaborate To Capture and Share Adversaries' Identity Traits," *SIGNAL*, April 2008, 67-70.
- 10:3101 Kenyon, Henry S., "Sensor Technology Opens New Horizons," *SIGNAL*, June 2008, 57-61.

- 10:3102 Editorial Staff, "Another Small Step for Unmanned Systems," *SIGNAL*, July 2008, 10.
- 10:3103 Burgess, Richard R., "Silent No More," *SEAPOW*ER, July 2008, 30-32.
- 10:3104 Jacobs, Jan C., "U.S. Naval Aviation and Weapon Development in Review," *U.S. Naval Institute Proceedings*, May 2008, 68-74.
- 10:3105 Editorial Staff, "From Beanbags to Bomblets," *SIGNAL*, August 2008, 10.
- 10:3106 Boland, Rita, "Friend or Foe?" *SIGNAL*, November 2008, 73-76.
- 10:3107 Savage, Neil, "Researchers Unzip Carbon Nanotubes to Make Ribbons of Graphene," *IEEE Spectrum OnLine*, 16 April 2009.
- 10:3108 Heger, Monica, "Flexible, Printable Supercapacitor Built," *IEEE Spectrum OnLine*, 22 April 2009.
- 10:3109 Cacas, Max, "Step-by-Step, Marching To the Smart Grid," *SIGNAL*, August 2011, 67-72.
- 10:3110 Editorial Staff, "Nano Hummingbird Pushes the Biomimicry Envelope," *SEAPOW*ER, April 2011, 82.
- 10:3111 Seffers, George I., "Space-Based Solar Power Comes Closer to Reality," *SIGNAL*, December 2010, 56-58.
- 10:3112 Boland, Rita, "Helping Soldiers Take a Load Off," *SIGNAL*, November 2010, 25-28.
- 10:3113 Bourque, Jesse, "A Structural View of EM Spectrum Warfare," *The Journal of Electronic Defense*, October 2010, 82-90.
- 10:3114 Ackerman, Robert K., "Army Plans Swat Teams of Mechanical Bugs," *SIGNAL*, August 2010, 49-51.
- 10:3115 Lawlor, Maryann, "Line of Defense Deepens," *SIGNAL*, December 2009, 61-65.
- 10:3116 Lawsor, Maryann, "Shape-Shifting Antennas Flex Their Muscles," *SIGNAL*, March 2010, 37-39.
- 10:3117 Lundquist, Edward, "New Breed of Sensors," *SEAPOW*ER, May 2011, 20-23.
- 10:3118 Lawlor, Maryann, "Sniffing Out Danger," *SIGNAL*, June 2011, 19-22.
- 10:3119 Seffers, George I., "Virtual Humans Keep It Real," *SIGNAL*, June 2011, 37-40.

- 10:3120 Editorial Staff, "Nanoresonators' might improve cell phone performance," *Purdue Alumnus*, November/December 2012, 48.
- 10:3121 Seffers, George I., "Robot Looks and Leaps," *SIGNAL*, December 2011, 60, 63.
- 10:3122 Editorial Staff, "Operating System on a Stick," *SIGNAL*, June 2012, 72.
- 10:3123 Editorial Staff, "A New Type of Robot," *SIGNAL*, October 2012, 11.
- 10:3124 Editorial Staff, "Nanocable Could Power Energy Storage," *SIGNAL*, August 2012, 11.
- 10:3125 Seffers, George I., "Era of Change for Unmanned Systems," *SIGNAL*, November 2012, 35-37.
- 10:3126 D. V. Brazhnikov, V.G. Fedchishin, A.G. Kekin, S.V. Sadkov₁, A.S. Studitsky, Yu. A. Khnykov, M.E. Baranov "Optical testing methods and their realization in the instruments developed by JSC "spectrum" – RII" (JSC "Spectrum" –RII"; Moscow: Russia.)

[11] Contributions from other sources . . .

11:1 Cogburn, Chuck, EWA, E-mail received 10/7/1999.

11.2 Naval Air Warfare Center (NAWC), Pt. Mugu, *EW and RADAR SYSTEMS ENGINEERING HANDBOOK*, <https://ewhdbks.mugu.navy.mil/>.

11.3 McCaffrey, Jamie, E-mail received 11/21/1999.

11.4 International Biometric Group, a New York based integration and consulting firm, Web site.

11.5 Thomas, Wes, E-mail received 8/28/2001.

11.6 Goudy, Lewis R., E-mail received 10/06/2001.

11.7 Franzman, Alan "A.J." E-mail received 3/4/2003

11.8 Schroeder, Sandra, "Tactical Tomahawk Completes Penetration Testing," Press Release, Navy News Service, May 20, 2003.

12 Department of Defense, "Militarily Critical Technologies List," *1996 DoD MCTL* (Revised 1999)

12.1 Department of Defense, "Militarily Critical Technologies List," 1999, www.dtic.mil/mctl/

[] No specific source, or definition gleaned from context of multiple sources.

Top of Page
