
BIBLIOGRAPHY

Books and Reports

Aein, Joseph M., *Miniature Guidance Technology Based on the Global Positioning System*, RAND, R-4087-DARPA, 1992.

The Aerospace Corporation, *The Aerospace Corporation, Its Work: 1960–1980*, Los Angeles, CA, 1980.

———, *The Global Positioning System: A Record of Achievement*, Los Angeles, CA, 1994.

Aeronavigatsia State Research and Development Institute, *Assessment of Satellite Navigation System Study*, Department of Air Transport of Russia, Moscow, 1993.

Alsip, D. H., J. M. Butler, and J. T. Radice, *The Coast Guard's Differential GPS Program*, USCG Headquarters, Office of Navigation Safety and Waterway Services, Radionavigation Division, June 29, 1992.

Ananda, M., P. Munjai, R. Sung, and K. T. Woo, *A Simple Data Protection Scheme for Extended WAAS*, unpublished paper, The Aerospace Corporation, Los Angeles, CA, June 1995.

Applied Research Laboratories, *A GPS Information and Data System for the Civil Community: Vol. III, Interface Control Document for the Civil GPS Service Interface for the OPSCAP Reporting and Management System*, ARL-TR-88-11, Austin, TX, March 8, 1988.

- ARINC, *User's Overview*, YEE-82-009D, Los Angeles, CA, March 1991.
- Arnett, Eric H., "The Most Serious Challenge in the 1990s? Cruise Missiles in the Developing World," in Eric H. Arnett and Thomas W. Wander, eds., *The Proliferation of Advanced Weaponry: Technology, Motivations, and Responses*, American Academy for the Advancement of Science, Washington, D.C., 1992.
- Barbour, Neil, John Elwell, and Roy Sutterlund, *Initial Instruments—Where To Now?* Draper Laboratory, CSDL-P-3182, Cambridge, MA, June 1992.
- Bartenev, V. A., et al., *Russia's Global Navigation Satellite System*, National Air Intelligence Center, Wright-Patterson AFB, OH, May 1994.
- Bell, John, and Anthony W. Bradley, *Government Liability: A Comparative Study*, United Kingdom National Committee of Comparative Law, 1991.
- Black, Henry Campbell, *Black's Law Dictionary, Fifth Ed.*, West Publishing, St. Paul, MN, 1979.
- Bowie, Christopher, et al., *Trends in the Global Balance of Airpower*, RAND, MR-478/1-AF, 1995.
- Carus, W. Seth, *Cruise Missile Proliferation in the 1990s*, The Washington Papers #159, Praeger, Westport, CT, 1992.
- Center for International Security and Arms Control, *Assessing Ballistic Missile Proliferation and Its Control*, Center for International Security and Arms Control, Stanford, CA, 1991.
- Chairman of the Joint Chiefs of Staff, *CJCS Master Navigation Plan*, CJCSI 6130.01, May 20, 1994.
- Clarke, Bill, *Aviator's Guide to GPS*, McGraw-Hill, Inc., NY, 1994.
- Commission of the European Communities, *Satellite Navigation R&D Activities Under Way and Envisaged By the European Commission*, Draft, 1995.

- , *Satellite Navigation Services: A European Approach*, Commission of the European Communities, COM(94) 248 final, Brussels, 1994.
- Currie, David P., *The Constitution in Congress: Substantive Issues in the First Congress, 1789–1790*, 1994.
- Daggett, Stephen, *A Comparison of Clinton Administration and Bush Administration Long-Term Defense Budget Plans for FY1994-99*, Congressional Research Service, CRS Report for Congress, December 20, Washington, D.C., 1994.
- DeBolt, Robert O., et al., *A Technical Report to the Secretary of Transportation on a National Approach to Augmented GPS Services*, U.S. Department of Commerce, National Telecommunications and Information Administration and U.S. Department of Transportation, NTIA Special Publication 94-30, December 1994.
- Deutsche Aerospace AG, *Assessment of the Potential of Satellite Navigation Systems and the European Dimension of Their Utilisation*, Commission of the European Communities, Ulm, Germany, January 31, 1994.
- Donohue, John D., *The Privatization Decision: Public Ends, Private Means*, Basic Books, NY, 1989, pp. 37–56.
- Drezner, Jeffrey A., and Giles K. Smith, *An Analysis of Weapon System Acquisition Schedules*, RAND, R-3937-ACQ, December 1990.
- Dyment, Michael J., *Differential GPS Markets in the 1990s: A North American Cross Industry Study*, KV Research, Inc., McLean, VA, 1992.
- , *North American GPS Markets: Analysis of SA and Other Policy Alternatives*, Final Report to the National Academy of Sciences, Committee on the Future of the Global Positioning System, May 1, 1995.
- Electronic Manufacturing and Packaging in Japan*, Japanese Technology Evaluation Center, National Technical Information Service, ISBN 1-883712-37-8, Washington, D.C., 1995.

- Electronics Industry Association of Japan, *Report on the Japan GPS Market* (in Japanese), Tokyo, Japan, June 3, 1994.
- Enge, Per, *Impact on Avionics of Moving the WAAS Signal to 1565.42 MHz*, unpublished manuscript, February 13, 1995.
- Ergas, Henry, and Walter S. Baer, *Future Structural Options for INTELSAT: An Issues Paper*, RAND, DRU-925-CIRA, November 1994.
- European Commission Space Advisory Group, *European Space Policy 2000*, Commission of the European Communities, Brussels, Belgium, July 1994.
- Federal Communications Commission, *Final Report of the Majority of the Active Participants of Informal Working Group 1 to Above 1GHz*, MSSAC-41.6, April 1993.
- Feld, Werner J., Robert S. Jordan, and Leon Hurwitz, *International Organizations: A Comparative Approach*, Praeger Press, Westport, CT, 1994.
- Feldman, N. E., L. N. Rowell, and P. A. CoNine, *A Physically Survivable Backup for the NAVSTAR Global Positioning System*, RAND, R-1780-ARPA, December 1975.
- Frost, Gerald, *Operational Issues for GPS-Aided Precision Guided Weapons*, RAND, MR-242-AF, 1994.
- Frost, Gerald, and Calvin Shipbaugh, *GPS Targeting Methods for Non-Lethal Systems*, RAND, RP-262, February 1, 1994.
- Garfinkel, Simon, *PGP: Pretty Good Privacy*, O'Reilly and Associates Inc., Sebastopol, CA, 1995.
- General Accounting Office, *Global Positioning Technology: Opportunities for Greater Federal Agency Joint Development and Use*, RCED 94-280, Washington, D.C., September 1994.
- Getting, Ivan A., *All in a Lifetime: Science in the Defense of Democracy*, Vantage Press, NY, 1989.
- Haley, Ron, *Response to NTIA Special Publication 94-30*, Differential Corrections, Inc., Cupertino, CA, January 1995.

- Harper, Lawrence A., *The English Navigation Laws*, Columbia University Press, NY, 1939, p. 276.
- Harshberger, Edward R., *Long-Range Conventional Missiles: Issues for Near-Term Development*, RAND Graduate School, N-3328-RGSD, 1991.
- Hemesath, N. B., "Performance Enhancements of GPS User Equipment," *Global Positioning System, Vol. I*, Institute of Navigation, Washington, D.C., 1980, pp. 106–107.
- Hoshinoo, Kazuaki, *Integrity of GNSS for Civil Air Navigation in Japan*, Ministry of Transport of Japan, Tokyo, 1993.
- Hurt, Gerald F., et al., *Preliminary Spectrum Reallocation Report*, Department of Commerce, NTIA Special Publication 94-27, Washington, D.C., February 1994.
- Inmarsat General Counsel, *Inmarsat Basic Documents*, 4th ed., Inmarsat, London, 1989.
- Isakowitz, Steven J., *International Reference Guide to Space Launch Systems*, American Institute of Aeronautics and Astronautics, Washington, D.C., 1991.
- ITT Aerospace/Communications Division, *Future Civil Space Navigation System: Executive Summary*, ITT Defense & Electronics, Fort Wayne, IN, March 29, 1994.
- Japan Ministry of Transport, Civil Aviation Bureau, *Multi-functional Transport Satellite (MTSAT) Aeromission*, Tokyo, 1994.
- Japan Ministry of Transport, Civil Aviation Bureau and Meteorological Agency, *Description of Multifunctional Transport Satellite*, revision E, Tokyo, August 15, 1994.
- Joint Department of Defense/Department of Transportation Task Force, *The Global Positioning System: Management and Operation of a Dual Use System, A Report to the Secretaries of Defense and Transportation*, Washington, D.C., December 1993.
- Jones, Anita K., *Defense Technology Plan*, Department of Defense, Washington, D.C., September 1994.

- Judycki, Dennis, and Gary Euler, *The Intelligent Vehicle-Highway Systems Program in the United States*, U.S. Department of Transportation, Washington, D.C., April 1993.
- Kennedy, Charles H., *An Introduction to U.S. Telecommunications Law*, Artech House, Norwood, MA, 1994, p. xiv.
- Koorey, Fred, *Navstar Global Positioning System Policy & Waivers (Updated Version)*, Science Applications International Corporation, A004-334, San Diego, CA, 1994.
- Kramer, H. J., *Observation of the Earth and Its Environment: Survey of Missions and Sensors*, 2nd ed., Springer-Verlag, Berlin, 1994.
- Lachow, Irving, *The Global Positioning System and Cruise Missile Proliferation: Assessing the Threat*, CSIA Discussion Paper 94-04, Kennedy School of Government, Harvard University, June 1994.
- , "GPS-Guided Cruise Missiles and Weapons of Mass Destruction," in Kathleen C. Bailey, ed., *The Director's Series on Proliferation #8*, Lawrence Livermore National Laboratory, Livermore, CA, June 1, 1995, pp. 1–22.
- Logsdon, Tom, *The Navstar Global Positioning System*, Van Nostrand Reinhold, New York, 1992.
- Lundberg, Olof, *Civil GNSS: The Inmarsat Vision for the 21st Century*, Royal Institute of Navigation, London, November 8, 1994.
- McDonnell Douglas Aerospace, *TSPR GPS Block II-F White Paper*, Los Angeles, CA, May 27, 1994.
- McMahon, K. Scott, and Dennis M. Gormley, *Controlling the Spread of Land-Attack Cruise Missiles*, American Institute for Strategic Cooperation, Marina del Rey, CA, January 1995.
- Margo, Rod D., *Aviation Insurance*, Butterworths, London, 1989.
- Mogee Research & Analysis Associates, *Global Positioning Systems Technology: An International Patent Trend Analysis*, Great Falls, VA, April 6, 1995.
- National Academy of Public Administration and the National Research Council, *The Global Positioning System: Charting the*

- Future—Full Report*, National Academy of Public Administration, Washington, D.C., May 1995.
- , *The Global Positioning System: Charting the Future—Summary Report*, National Academy of Public Administration: Washington, D.C., May 1995.
- National Research Council, *Forum on NOAA's National Spatial Reference System*, National Academy Press, Washington, D.C., 1994.
- , *The Global Positioning System: A Shared National Asset*, National Academy Press, Washington, D.C., May 1995.
- National Research Council, Commission on Engineering and Technical Systems, Committee on the Future of the Global Positioning System, *Statement of Task*, n.d., 1994.
- Navsat International, Inc., *Policy Options for GPS NAVSTAR*, Draft, McLean, VA, February 1994.
- , *Summary Business Plan*, second draft (unpublished), McLean, VA, February 1994.
- Nolan, Janne E., *Trappings of Power: Ballistic Missiles in the Third World*, The Brookings Institution, Washington, D.C., 1991.
- Overlook Systems Technologies, Inc., *Assessment of Recent SPS Performance Transients*, Vienna, VA., October 15, 1994.
- , *The Feasibility of a GNSS Exploitation Threat*, National Air Intelligence Center, Foreign Space Systems Analysis TAG 07-02, Wright-Patterson AFB, OH, April 25, 1995.
- Peebles, Curtis, *Guardians: Strategic Reconnaissance Satellites*, Ian Allan Ltd, London, 1987.
- Phillips, Charles F., *The Regulation of Public Utilities: Theory and Practice*, Public Utilities Reports, 1993, p. 9.
- Poole, Robert W., *Building a Safer and More Effective Air Traffic Control System: Executive Summary*, Reason Foundation, Policy Insight No. 126, Santa Monica, CA, February 1991.

- Potter, William C., and H. W. Jencks, eds., *The International Missile Bazaar: The New Suppliers' Network*, Westview Press, Boulder, CO, 1994.
- Prabhakar, Anand S., *U.S. Coast Guard Radionavigation System User Survey*, U.S. Department of Transportation, DOT-CG-N-01-90, Springfield, VA, February 1990.
- Preiss, George, et al., *Organising the Consultative Process for European GNSS User Requirements*, Commission of the European Communities, Brussels, December 19, 1994.
- Royal Institute of Navigation, *Institutional Requirements for a Global Navigation Satellite System*, Draft, Royal Institute of Navigation, London, December 12, 1994.
- RTCA, Inc., *Institutional Issues Discussion Draft*, RTCA Paper No. 210-92/TF1-23, Washington, D.C., March 1992.
- , *RTCA Task Force Report on the Global Navigation Satellite System (GNSS) Transition and Implementation Strategy*, Washington, D.C., September 18, 1992.
- Scales, Jr., Brig. Gen. Robert H., Director, Desert Storm Study Project, *Certain Victory: United States Army in The Gulf War*, U.S. Army, 1993.
- Schnier, Bruce, *Applied Cryptography: Protocols, Algorithms, and Source code in C*, John Wiley and Sons, NY, 1994.
- Shetty, Sundar A., *Industry & Trade Summary: Navigational and Surveying Instruments*, U.S. International Trade Commission, USITC Publication 2730, Washington, D.C., February 1994.
- Silva, R., and G. Murray, "Low Cost Quartz Rate Sensors Applied to Tactical Guidance IMUs," *IEEE PLANS-94*, Las Vegas, NV, April 1994.
- Simpson, David, memo for the United Kingdom Home Office, *The Prospect of Referring British Admiralty Home Waters Charts Directly to WGS 84 Datum*, London, January 13, 1995.

- Spilker, J. J., *Digital Communications by Satellite*, Prentice-Hall, Englewood Cliffs, NJ, 1977, pp. 528–608.
- Tucker, Arnold J., ed., *A GPS Information and Data System for the Civil Community: Vol. IV, Synopsis of Civil GPS User Workshop (22 September 1987)*, Applied Research Laboratories, ARL-TR-88-11, Austin, TX, March 8, 1988.
- Turner, David A., and Marcia S. Smith, *GPS: Satellite Navigation and Positioning and the DoD's Navstar Global Positioning System*, CRS Report for Congress, 94-171 SPR, 1994.
- U.S. Congress, Office of Technology Assessment, *Assessing the Potential for Civil-Military Integration: Technologies, Processes, and Practices*, OTA-ISS-611, U.S. Government Printing Office, Washington, D.C., September 1994.
- U.S. Department of Commerce, *Commercial Space Ventures—A Financial Perspective*, April 1990, pp. 25–31.
- U.S. Department of Commerce, Institute for Telecommunications Sciences, *A National Approach to Augmented GPS Services*, NTIA Special Publication 94-30, December 1994.
- U.S. Department of Defense, *Conduct of the Persian Gulf War: Final Report to Congress*, Pursuant to Title V of the Persian Gulf Supplemental Authorization and Personnel Benefits Act of 1991 (P.L. 102-25), April 1992.
- , *GPS Block IIF Initial Technical Package*, August 1994.
- , *NAVSTAR Global Positioning System User Charges: A Preliminary Report to The Senate and House Committees on Armed Services*, Washington, D.C., March 1, 1982.
- , *NAVSTAR Global Positioning System User Charges: A Report to The Senate and House of Representatives Committees on Appropriations and Armed Services*, Washington, D.C., May 31, 1984.
- , *Selected Acquisition Report* (RCS: DD-COMP [Q & A] 823) for the NAVSTAR GPS Program, December 31, 1994.

———, Office of the Secretary of Defense, *Defense Technology Plan*, Washington, D. C., September 1994.

———, U.S. Air Force, *Selected Acquisition Report for Navstar GPS*, RCS:DD-COMP(Q&A)823, December 31, 1993.

———, U.S. Air Force, *Selected Acquisition Report for Navstar GPS*, RCS:DD-COMP(Q&A)823, December 31, 1994.

U.S. Department of Defense and U.S. Department of Transportation, *Federal Radionavigation Plan, 1992*, John A. Volpe National Transportation Systems Center, DOT-VNTSC-RSPA-92-2, January 1993.

———, *1994 Federal Radionavigation Plan*, National Technical Information Service, DOT-VNTSC-RSPA-95-1/DOD-4650.5, Springfield, VA, May 1995.

U.S. Department of Transportation, Federal Aviation Administration, Satellite Program Office, *FAA Satellite Navigation Program Master Plan FY 94-99*, June 15, 1994.

———, *FAA Strategic Plan, Volume 2: Strategic Implementation*, 1994.

———, *Zero Accidents....A Shared Responsibility*, Washington, D.C., February 9, 1995.

U.S. Department of Transportation, Research & Special Programs Administration, *The RSPA Approach to Establishing the Civil GPS Service*, Washington, D.C., October 30, 1987.

U.S. GPS Industry Council, *GPS: A Dual-Use Technology Success*, Washington, D.C., 1994.

Watt, A., and J. Storey, *The Technical Implementation of a Common European Programme for Satellite Navigation*, EUROCONTROL, France, January 1995.

Wiedemer, Michael, *Proposed Guidelines for Compatible Operation of Radionavigation Satellites (Working Draft)*, Revision 3.6, NAVSTAR GPS Joint Program Office, January 10, 1995.

Periodicals

- Adamson, Lee, "A Star to Steer By," *Ocean Voice*, January 1995, pp. 10–11.
- "AF Says GPS Fully Operational," *GPS World Newsletter*, May 22, 1995, pp. 1, 5.
- "Agency Initiatives Push Civil GPS Requirements, Agenda," *GPS World Newsletter*, October 27, 1994, pp. 1–2.
- "Air Force Chops GPS Contract Plan," *Space News*, July 24–30, 1995, p. 1.
- "Air Force Plans GPS Conference," *Aerospace Daily*, March 28, 1994, p. 484.
- "Air Force Set To Release RFP on \$2 Billion GPS Block IIF Contract," *C⁴I* via NewsPage, May 11, 1995.
- "Air Force Solicits Industry Comments on Plan to Change GPS Satellite Navigation Message," *GPS World*, November 1994, p. 16.
- Andrews, Julie, "New Navigation Tool Works With Satellite," *Gazette Telegraph*, August 20, 1993, p. E1.
- Anselmo, Joseph C., "'Smart Highway' Business Attracts Aerospace Firms," *Aviation Week & Space Technology*, January 31, 1994, pp. 56–57.
- Arkusinski, Andy, and Ken Jongsma, *GPS Digest* (via electronic mail), Vol. 1, No. 2, March 9, 1993.
- "Ashtech Wins USCG Differential Station Bid," *GPS World*, November 1994, p. 16.
- "Aviation Markets Forge GPS Allies," *GPS World Newsletter*, December 29, 1994, p. 3.
- Avionics*, Vol. 18, No. 8, August 1994.
- Baig, Edward, "On the Road Again—With a Digital Map," *Business Week*, June 20, 1994, p. 187.

- Beukers, John M., "Global Radio Navigation—A Challenge for Management and International Cooperation," *NAVIGATION: Journal of The Institute of Navigation*, Vol. 23, No. 4, Winter 1976–77, pp. 325–333.
- , "Institutional and Financial Alternatives for Global Satellite Navigation," *GPS World*, October 1992, pp. 50–55.
- Blackburn, Albert W., "GPS—A Technological Tidal Wave," *Professional Pilot*, November 1990, pp. 12–13.
- , "Internationalizing the Global Positioning System," *GPS World*, April 1991, pp. 44–46.
- Blair Smith, Elliot, "Soviet Defense Technology Under Siege," *Houston Chronicle*, August 1, 1994, p. 8.
- Boyer, William, "Company Introduces Nationwide GPS Correction Service," *Space News*, March 8–14, 1993.
- , "Randy Hoffman—President and Chief Executive Officer, Magellan Systems Corp.," *Space News*, January 10–16, 1994, p. 22.
- , "Trimble to Offer New Stock Shares," *Space News*, March 9–15, 1992, pp. 3, 21.
- , "U.S., Japan Foresee GPS Market Growth," *Space News*, November 16–22, 1992, pp. 10, 12.
- Brown, Alison, "Expanding Horizons Through GPS Integrity," *GPS World*, 1992.
- Burgess, Lisa, "GLONASS Expected To Be Operational in 1995," *Space News*, October 4–10, 1993, p. 6.
- , and Dennis Pidge, "Japan Plans GPS Adjunct," *Space News*, September 13–19, 1993, pp. 1, 20.
- Bussert, Jim, "Russian Airport Control Systems," *Avionics*, Vol. 18, No. 8, 1994, pp. 32–34.
- "Busy Summer for Satellite Launches," *GPS World*, September 1992, p. 20.

- Butterline, Edgar W., "Reach Out and Time Someone," *GPS World*, January 1993, pp. 32–40.
- Butterworth-Hayes, Philip, "Russian Keeps Faith with GLONASS," *Aerospace America*, August 1994, pp. 4–6.
- "Car Navigation Expected to Spark GPS Growth," *Space News*, March 13–19, 1995.
- "Cat 3 GPS Is 12 to 14 years Away, Study Says," *Aerospace Daily*, September 14, 1994, p. 416.
- "Chinese 'GPS' Project Set," *Aviation Week & Space Technology*, October 17, 1994, p. 25.
- "Civilian GPS Issues at DoD Elevated to Kaminsky's Office," *Aerospace Daily*, January 30, 1995, p. 145.
- Collier, W. Clay, and Richard J. Weiland, "Smart Cars, Smart Highways," *IEEE Spectrum*, April 1994, pp. 27–33.
- Communications, Navigation & Surveillance Outlook*, Vol. 2, No. 2, February 15, 1994.
- Cooper, Pat, "Navy Satellite System Aims to Deter ID Mishaps," *Defense News*, August 8–14, 1994, p. 26.
- Cope, Lewis, "Satellites Help Mayo Medicine," *Star Tribune*, March 22, 1994, p. 1B.
- Covault, Craig, "Space-Based ATC Liability at Issue," *Aviation Week & Space Technology*, October 18, 1993, p. 44.
- Dana, Peter H., and Bruce M. Penrod, "The Role of GPS in Precise Time and Frequency Dissemination," *GPS World*, July/August 1990.
- Day, Kathleen, "The Highway of the Future," *Washington Business*, March 14, 1994, pp. 1, 14–15.
- , "Orbital to Buy Positioning Firm," *The Washington Post*, November 29, 1994, p. C3.
- Defense Electronics*, Vol. 26, No. 9, September 1994.

- DeMeis, Richard, "GPS Positions Itself for a Starring Role," *Aerospace America*, May 1993, pp. 32–35.
- Dennehy, Kevin, "Where Military and Commercial Technologies Unite," *Via Satellite*, October 1993, pp. 61–64.
- de Selding, Peter B., "Europeans To Pledge GPS Funds," *Space News*, May 1-7, 1995, pp. 1, 20.
- , "Eurosace Urges ESA Overhaul," *Space News*, June 12–18, 1995, pp. 3, 37.
- "Dividends in Space," *GPS World*, June 1995, p. 16.
- "DGPS Nets: China and Finland," *GPS World Newsletter*, December 29, 1994, p. 4.
- "DoD/DoT Talks Get WAAS Back on Track," *GPS World*, April 1995, p. 18.
- "DoT Restructures Civil GPS Policy Roles," *GPS World*, July 1994, p. 19.
- "Drive Into the Future With TravTek," *AAA World*, March/April 1992, p. 29.
- Drummer, Randy, "Area firm signs accord for satellite dashboard devices," *Daily Bulletin*, August 27, 1993, pp. A1, A7.
- "EC Satnav Report Focuses on GLONASS Industrial Policy," *GPS World*, November 1993, p. 12.
- "EC Satnav Study Proposes Building on GPS GLONASS," *GPS World*, February 1994, p. 18.
- "EC Set To Approve \$202 Million in GPS Funding," *Global Positioning and Navigation News* via NewsPage, May 16, 1995.
- Edwards, Steve, "GPS Tells You Where and When," *Defense Electronics*, September 1994, pp. 37–42.
- "European Agencies Set Budget for GNSS Program," *GPS World Newsletter*, May 22, 1995, pp. 1, 5.

- “European Consensus Emerges on GNSS,” *GPS World*, Vol. 5, No. 11, November 1994, p. 16.
- “European Representatives Air Concerns About GPS Availability,” *GPS Report*, January 28, 1993, pp. 1–2.
- Eustace, Harry F., “C3I Defense Conversion Markets Part 1: \$15 Billion Spending on Russian Airways Modernization Will Use Many Western C3I Technologies Already Developed,” *Defense Electronics*, June 1993, pp. 28–31.
- “Executive Order 12906 Coordinating Geographic Data Acquisition and Access: The National Spatial Data Infrastructure,” *Federal Register*, Vol. 59, No. 71, April 13, 1994, pp. 17671–17674.
- “FAA Cancels MLS Work, Releases WAAS RFP,” *GPS World*, July 1994, p. 19.
- “FAA Chief Renews GPS Pledge to ICAO,” *GPS World Newsletter*, October 27, 1994, p. 5.
- “FAA, DoD Confer on Changes in Wide Area Augmentation System,” *Aerospace Daily*, January 31, 1995, p. 153.
- “FAA, DoD Confer on Wide Area Augmentation System Changes,” *Aviation Daily*, January 30, 1995, p. 1.
- “FAA Officially Accepts GPS,” *GPS World*, April 1994, p. 16.
- “FAA Should Have Its Own Navigation Satellites, Congress is Told,” *Aerospace Daily*, March 28, 1994, pp. 483–484.
- “FCC Allocates 33 MHz of Spectrum to MSS Opens Opportunities,” *Mobile Satellite News*, December 22, 1993, p. 1.
- Ferster, Warren, “Rockwell Sets Sights on GPS With Team Bid,” *Space News*, January 30–February 5, 1995, pp. 1, 21.
- , “Russian Rocket Engines Vie for Role in EELV Effort,” *Space News*, May 8–14, 1995, p. 12.
- Fialka, John J., “Poor Man’s Cruise: Airliners Can Exploit U.S. Guidance System, But So Can Enemies,” *The Wall Street Journal*, August 26, 1993, pp. A1, A4.

- Field, David, "U.S. to let airliners navigate by its satellites," *The Washington Times*, March 28, 1995, p. B7.
- "Firm Enters DGPS-Correction Service Market," *GPS World*, July 1993, p. 60.
- Fisch, Al, "GPS timing signals support simulcast synchronization," *Mobile Radio Technology*, May 1995.
- Foley, Theresa, "On the Rise," *Ad Astra*, July/August 1994, p. 34.
- Forum: Key Issues in International Aviation & Aerospace*, December 1994.
- Foster, Anthony P., "GPS Strategic Alliances, Part I: Setting Them Up," *GPS World*, May 1994, pp. 34–42.
- , "GPS Strategic Alliances, Part II: Dealing With the Legal Issues," *GPS World*, June 1994, pp. 28–32.
- Fromson, Brett D., "The Agency Without Security," *Washington Post*, August 27, 1994, pp. F1, F7.
- Fulghum, David A., "Competitors Protest UAV Design Selection," *Aviation Week & Space Technology*, October 17, 1994, pp. 21–22.
- "GAO Questions FAA Progress on GPS; June 8 Hearing Planned," *Aerospace Daily*, May 22, 1995, p. 287.
- Georgiadou, Yale, and Kenneth D. Doucet, "The Issue of Selective Availability," *GPS World*, September/October 1990, p. 53.
- "GAO Questions Schedule for GPS Augmentation," *Aviation Week and Space Technology*, June 19, 1995, p. 42.
- Gerold, Adrian, "Searching for the Holy Grail of Avionics," *Avionics*, August 1994, pp. 26–28.
- Getting, Ivan A., "The Global Positioning System," *IEEE Spectrum*, Vol. 30, No. 12, December 1993, pp. 36–47.
- Gibbons, Glen, "AF Says GPS Fully Operational," *GPS World Newsletter*, May 22, 1995, p. 5.

- , “Ashtech Scores Big with Coast Guard DGPS Win,” *GPS World Newsletter*, September 29, 1994, pp. 1, 5.
- , “Being Civil,” *GPS World*, July 1994, p. 10.
- , “DoD Dumps Selective Availability for Haiti Action,” *GPS World Newsletter*, September 29, 1994, pp. 1, 5.
- , “EC Moves Ahead on GNSS,” *GPS World Newsletter*, September 29, 1994, pp. 1,5.
- , “Face to Face: Col. Mike Wiedemer, Director, GPS Joint Program Office,” *GPS World*, April 1995, pp. 32–42.
- , “Falling Walls,” *GPS World*, February 1992.
- , “Global Challenge,” *GPS World*, March 1992.
- , “One Shoe Dropping,” *GPS World*, January 1993.
- , “Panel Backs GPS Spatial Data,” *GPS World Newsletter*, August 11, 1994, pp. 1, 5.
- , “Pioneers of GPS: Surveyors and Geographers,” *GPS World Showcase*, August 1993, p. 36.
- , “Play Ball,” *GPS World*, March 1995, p. 10.
- Gilberson, Mark, “Magellan navigates \$100 million deal with Japanese,” *San Jose Mercury News*, August 27, 1993, pp. B1, B7.
- Global Positioning & Navigation News*, Vol. 4, No. 19, September 22, 1994.
- “GLONASS: New Launch, Info Center, Web Home,” *GPS World*, April 1995, p. 18.
- “GLONASS Constellation Said Finished in 1995,” *JPRS Report*, JPRS-UST-95-003, February 1, 1995, p. 6.
- “GLONASS May Interfere with Big Leo Networks,” *Mobile Satellite News*, November 24, 1993, pp. 3–4.
- “GM Oldsmobile Will Be First in U.S. With GPS,” *GPS World*, February 1994, p. 18.

- Gouzhva, Yuri G., et al., "Getting in Sync: GLONASS Clock Synchronization," *GPS World*, April 1995, pp. 48–56.
- , "GLONASS Receivers: An Outline," *GPS World*, January 1994, pp. 30–36.
- "GPS Aides Open Skies Treaty Monitoring," *GPS World*, November 1993, p. 12.
- "GPS Changes Recommended To Ensure U.S. Control of Global Navigation," *Satellite Week* via NewsPage, June 6, 1995.
- "GPS Firm Making a Difference in GIS Market," *GPS Report*, June 4, 1992, p. 6.
- "GPS in the Federal Budget," *GPS World*, April 1994, p. 16.
- "GPS in War," *GPS World*, March 1994, p. 20.
- "GPS in Year 2000: \$8 Billion," *GPS World Newsletter*, April 11, 1995, p. 1.
- "GPS Marketplace: On the Road to Profits," *GPS Report*, April 9, 1992, pp. 1–2.
- "GPS Measures Earthquake Motion," *GPS World*, September 1992, p. 20.
- "GPS on Capitol Hill: Policy and Progress," *Professional Surveyor*, July/August 1994, p. 18.
- "GPS on the Mississippi," *GPS World*, April 1994, p. 16.
- "GPS Replacing MLS," *GPS World*, April 1994, p. 17.
- "GPS Satellite Constellation Nears Initial Operational Status," *GPS World*, November 1993, p. 12.
- "GPS System May Produce the Next Trade Flap With Japan," *Satellite News*, September 28, 1992, p. 5.
- "GPS 2F Hinges on Procurement Strategy," *Space News*, May 1–7, 1995, p. 3.

- “GPS Timing Applications Grow,” *GPS World Newsletter*, December 29, 1994, p. 3.
- “GPS to be Incorporated in Microlab-I Experiment,” *GPS Report*, August 26, 1993, pp. 1–2.
- “GPS to Test Nuclear Detonation Sensor,” *Aviation Week & Space Technology*, August 27, 1979, p. 51.
- “Greatest GPS Hits of 1994,” *GPS World Newsletter*, December 29, 1994, pp. 1–2, 6.
- Hamilton, David P., “Navigation Systems Set Course for U.S.,” *Wall Street Journal*, February 13, 1995, pp. B1, B10.
- Hanley, Timothy, and Harry Waldron, “1954-1994: A Look Back in Time,” *Astro News*, July 1, 1994, pp. 2–14.
- Harvey, David S., “Naval Aviators Play Catch-Up on GPS,” *Avionics*, August 1994, pp. 30–31.
- Healey, Jon, “Melding a Multitude of Maps,” *Congressional Quarterly*, September 18, 1993, p. 2447.
- Hewish, Mark, “Sensor Integration For Navigation and Survey,” *International Defense Review*, No. 4, 1994, pp. 49–55.
- Hirschman, Dave, “Need Futuristic Information? Beam it Down, Scotty,” *The Commercial Appeal*, March 13, 1994, p. C3.
- Hough, Harold, “A GPS Precise Timing Sampler,” *GPS World*, October 1991, pp. 33–36.
- “House Appropriators Cut GPS Block IIF, Add \$100 Million For SBIRS,” *Aerospace Daily*, Vol. 175, No. 17, July 27, 1995, pp. 129–130.
- Hughes, David, “Aerospace Electronics May Guide Smart Cars,” *Aviation Week & Space Technology*, November 8, 1993, pp. 63–64.
- , “Air Navigation Due for Dramatic Change,” *Aviation Week & Space Technology*, October 31, 1994, pp. 51–59.
- “ICAO Group Sees No Role for GPS in Global Navigation System,” *Aerospace Daily*, July 28, 1993, p. 154.

- “Implement GPS-Based Navigation for Aeronautics Now, Hill Panel Is Urged,” *Mobile Satellite Reports*, Vol. 7, No. 14, 1993.
- “In Japan They May Never Ask for Directions Again,” *Wall Street Journal*, January 7, 1994.
- “Inmarsat Invites Bids for GNSS Augmentation,” *GPS World*, October 1994, p. 18.
- “Inmarsat-3s Offered for Navigation,” *Space Business News*, September 13, 1994, p. 4.
- “International Community Seen Insisting on Bilateral Process for GPS,” *Aerospace Daily*, June 25, 1993, pp. 522–523.
- “IOA Reforms Under New Charter, Renamed as INA,” *GPS World*, July 1993, p. 60.
- “ITS Architecture Teams Boast GPS Expertise,” *GPS World*, March 1995, p. 18.
- “Jamming Danger Raises Doubts About GPS,” *Aviation Week & Space Technology*, October 19, 1992, p. 61.
- “Japan GPS Council,” *GPS World*, January 1993.
- “Japanese GPS Receiver Market: \$240 Million and Climbing Fast,” *GPS World Newsletter*, December 29, 1994, pp. 1, 4.
- Jenks, Andrew, “Bursting into Bloom after Desert Storm,” *Washington Technology*, October 8, 1992, pp. 17–18.
- Johnson, Nicholas L., “GLONASS Spacecraft,” *GPS World*, November 1994, pp. 51–58.
- Kahn, Jeffery, *Building the Information Highway*, Summer 1993. (World Wide Web at <http://www.lbl.gov/Science-Articles/Archive/information-superhighway.html>).
- Kane, Francis X., “Navstar GPS & Satellite Communications,” *Satellite Communications*, 1994, pp. 44–46.
- Kerr, Richard A., “A Military Navigation System Might Probe Lofty ‘Weather’,” *Science*, Vol. 256, 1992, pp. 318–319.

- Kiernan, Vincent, "Civil GPS Advocates Lobby to Use Maximum Accuracy," *Space News*, April 29–May 5, 1991, pp. 3, 29.
- Klass, Philip J., "FAA Cancels MLS in Favor of GPS," *Aviation Week & Space Technology*, June 13, 1994, p. 33.
- , "FAA Delays Awarding D-GPS Network Contract," *Aviation Week & Space Technology*, Vol. 142, No. 5, January 30, 1995, p. 35.
- , "GLONASS-M Readied," *Aviation Week & Space Technology*, December 12–19, 1994, p. 59.
- , "GPS To Be Tested For Cat.-3 Landings," *Aviation Week & Space Technology*, Vol. 142, No. 7, February 13, 1995, pp. 62–63.
- , "Inmarsat Plan Spurs GPS Debate," *Aviation Week & Space Technology*, July 26, 1993, p. 23.
- , "Missile Technique Aids Transport Landing," *Aviation Week & Space Technology*, August 15, 1994, p. 57.
- Krakiwsky, Edward J., and James F. McLellan, "Making GPS Even Better with Auxiliary Devices," *GPS World*, March 1995, pp. 46–53.
- Krawczyk, Thomas, "Outsmarting Traffic Jams," *Technology in Review*, February/March 1994, p. 14.
- Kuritsky, Morris M., and Murray S. Goldstein, eds., "Inertial Navigation," *Proceedings of the IEEE*, Vol. 71, No. 10 (October 1983), pp. 1156–1176.
- Kursinski, Rob, "Monitoring the Earth's Atmosphere with GPS," *GPS World*, March 1994, pp. 50–54.
- Kuznik, Frank, "You Are Here: GPS Satellites Can Tell You Where You Are—Within Inches," *Air & Space*, June/July 1992, pp. 34–40.
- Lachow, Irving, "The GPS Dilemma: Balancing Military Risks and Economic Benefits," *International Security*, Vol. 20, No. 1 (Summer 1995), pp. 126–148.
- Langley, Richard B., "The Federal Radionavigation Plan," *GPS World*, March 1992, pp. 50–53.

- , “The GPS Receiver: An Introduction,” *GPS World*, January 1991, p. 51.
- Lardner, Richard, and Daniel G. Dupont, “Homemade Terror: Clear and Future Danger?” *The Washington Post*, November 6, 1994, p. C2.
- Latham, Donald, “The GPS War,” *Space News*, pp. 15, 19.
- “Launch, Talks Bolster GLONASS Prospects,” *GPS World*, October 1994, p. 18.
- Lavitt, Michael O., “GPS Attitude Determination,” *Aviation Week & Space Technology*, February 7, 1994, p. 13.
- , “Japanese Nav-Sats,” *Aviation Week & Space Technology*, August 30, 1993, p. 13.
- Leary, Warren E., “Civilian Uses Are Proposed For Satellites,” *The New York Times*, June 1, 1995, p. A23
- Lechner, Wolfgang, “ILS Into GNSS: Aviation’s Difficult Transition,” *GPS World*, July 1994, pp. 40–45.
- Lehman, H. Jane, “Coming Soon: House Hunting by Computer,” *The Washington Post*, November 26, 1994, pp. E1, E6.
- Lenorovitz, Jeffrey M., “ESA Offers Updated Navsat Concept As New Civilian Navigation System,” *Aviation Week & Space Technology*, January 25, 1988, p. 54.
- , “Russia Expands GLONASS Network,” *Aviation Week & Space Technology*, August 29, 1994, p. 76.
- , “U.S.-Russian Teams Get Pentagon Funds,” *Aviation Week & Space Technology*, August 8, 1994, p. 27.
- “Lessons of the First Space War,” *Space Markets*, April 1991, p. 12.
- Liesman, Steve, “Russian-Rockwell Traffic Project to Speed Flights,” *New York Times*, August 11, 1994, p. D3.
- Loh, Robert, “Seamless Aviation: FAA’s Wide Area Augmentation System,” *GPS World*, April 1995, pp. 20–30.

- “Loran Awarded Contract for Japanese Satellite,” *Space News*, March 6–12, 1995.
- “Manufacturers Hail Revise Export Rules, GPS Industry Council,” *GPS World*, July/August 1991, p. 22.
- “The Many Sides of Selective Availability,” *GPS Report*, March 12, 1992, p. 1.
- Marino, Karre, “Quake Aftershocks Under Study By Lab Scientists,” *Jet Propulsion Laboratory UNIVERSE*, Vol. 24, No. 2, January 28, 1994.
- Marks, Peter, “For a Few Lucky Motorists Guidance by Satellite,” *New York Times*, April 2, 1994, pp. A1, A24.
- Marsh, George, “Conference Explores Differential GNSS Policy and Technology,” *Avionics*, August 1994, pp. 22–25.
- McDonald, Keith, “Econosats: Toward an Affordable Global Navigation Satellite System?” *GPS World*, September 1993, pp. 44–54.
- McKenna, Edward L., “Railroads Applying Infotech For Safety, Savings,” *New Technology Week*, September 6, 1994, p. 7.
- McLucas, John, “Smart Policy: Make Best GPS Data Available to All,” *Space News*, April 1–7, 1991, p. 16.
- , “Use GPS for Cheap Weather Data,” *Space News*, January 27–February 2, 1992, p. 21.
- , “Who Will Manage the Market for GPS Services?” *Space News*, April 8–14, 1991, p. 15.
- McNevin, Ed, “GPS TurboRogue Provide More Precise Earth Measurements,” electronic news clipping, March 29, 1994.
- “Mexico Land Reform Program Adopts GPS,” *GPS World*, September 1992, p. 20.
- Miller, Brian, “Cellular Revolution Threatening E-911,” *Government Technology*, October 1994, pp. 16–17.

- Millett, Allan R., W. Murray, and K. H. Watman, "The Effectiveness of Military Organizations," *International Security*, Vol. 11, No. 1 (Summer 1986), pp. 37–71.
- "Milspace Cuts Could Spell Commercial Opportunity," *Space Business News*, August 17, 1992, pp. 4–6.
- "Minutes from a CGSIC Meeting," *GPS World*, July 1994, pp. 16–18.
- Misra, Pratap N., et al., "GLONASS Performance in 1992: A Review," *GPS World*, May 1993, pp. 28–38.
- "Mission a Success, Discovery Crew Prepares for Landing in the Dark," *The Washington Times*, September 21, 1993, p. 5.
- "MLS Falters—Long Live GPS," *GPS World*, July 1994, p. 16.
- "Mobile Satellite Officials Worried About GLONASS Signals," *GPS Report*, March 11, 1993, pp. 3–4.
- Mogee, Mary Ellen, "Using Patent Data for Technology Analysis and Planning," *Research Technology Management*, July-August 1991, pp. 43–49.
- Montgomery, Hale, "Academies Study GPS; Federal Budget; GPS Collars Fish Poachers," *GPS World*, April 1995, pp. 12–16.
- , "Congressional Changes; GLONASS Update," *GPS World*, February, 1995, pp. 16, 18.
- , "GPS for Ships and Planes a Bonus for Earth Science," *GPS World*, June 1994, pp. 12, 14.
- , "GPS in Transit," *GPS World*, March 1992, p. 16.
- , "GPS—Talk of the Town," *GPS World*, October 1993, pp. 14–16.
- , "Heading South—and East," *GPS World*, February 1992, pp. 12–15.
- , "High-Level U.S. Policy; Canadian Commitment," *GPS World*, October 1994, pp. 12–14.
- , "INMARSAT Goals," *GPS World*, September 1995, p. 16.

- , “National Academies’ GPS Study; MLS Fades; CGSIC Notes,” *GPS World*, July 1994, pp. 12–13.
- , “National Security Concerns, Rand Study, Space Ventures,” *GPS World*, March 1995, pp. 12, 16.
- , “New U.S. Leadership Takes Up GPS GLONASS Issues,” *GPS World*, June 1993, pp. 14–19.
- , “The Next Step: Global Differential,” *GPS World*, November 1992, pp. 12–16.
- , “Reference Stations and EMS,” *GPS World*, May 1994, pp. 12–16.
- , “Spectrum Fight Over GLONASS; Europe Looks at GPS Options,” *GPS World*, April 1993, pp. 12–19.
- , “Task Force Differential In-Flight Differential and Video Van Mapping,” *GPS World*, February 1994, pp. 12–16.
- , “The Winds of Change in Washington,” *GPS World*, January 1994, pp. 12–18.
- Mueller, Tysen, “Wide Area Differential GPS,” *GPS World*, June 1994, pp. 36–44.
- “Multiple Nations Should Manage GPS,” *Aviation Week & Space Technology*, January 31, 1994, p. 66.
- Nagle, J. R., A. J. Van Dierendonck, and Q. D. Hua, “Inmarsat-3 Navigation Signal C/A Code Selection and Interference Analysis,” *NAVIGATION: Journal of The Institute of Navigation*, Vol. 39, No. 4, Winter 1992-93, pp. 445–461.
- “NASA and Wilcox Complete Successful DGPS Autoland,” *GPS World*, November 1993, p. 12.
- Nash, Jim, “Lotus Deal Puts Strategic Company on the Map,” *San Jose Business Journal*, June 20, 1994, pp. 3, 31.
- “Navstar Global Positioning System Block IIF Acquisition—Intent to Release Draft Request for Proposal,” *Commerce Business Daily*, May 18, 1995.

- Nordwall, Bruce D., "Affordable Data Link to Benefit Small Aircraft," *Aviation Week & Space Technology*, July 18, 1994, p. 29.
- , "Aircraft Radar Used for Precision Approaches," *Aviation Week & Space Technology*, October 17, 1994, p. 51.
- , "Alenia Pushes Radar, Satellites for ATC," *Aviation Week & Space Technology*, July 4, 1994, pp. 64–65.
- , "Enhanced GPS Spawns Innovative Applications," *Aviation Week & Space Technology*, November 21, 1994, pp. 94–95.
- , "NAVSAT Users Want Civil Control Aviation Week & Space Technology," *Aviation Week & Space Technology*, October 18, 1993, pp. 57–59.
- , "Quartz Fork Technology May Replace INS Gyros," *Aviation Week & Space Technology*, April 25, 1994, pp. 50–51.
- , "Small GPS Receivers Open New Possibilities," *Aviation Week & Space Technology*, December 5, 1994, pp. 57–58.
- "Old Navigation Systems May Go," electronic news clipping, May 30, 1994.
- Pace, Scott, "GPS: Challenged by Success," *Space News*, August 30–September 5, 1993, p. 15.
- Parkinson, Bradford W., "GPS Eyewitness: The Early Years," *GPS World*, September 1994, pp. 32–45.
- Pearl, Daniel, "FAA May Spend Up to \$500 Million to Track Aircraft," *The Wall Street Journal*, June 9, 1994, p. A5.
- Phillips, Don, "Reorganization May Lead To New Air Traffic Agency," *The Washington Post*, December 1, 1994, p. A21.
- Phillips, Edward H., "FAA Opens Bidding for Wide-Area GPS," *Aviation Week & Space Technology*, June 13, 1994, p. 34.
- Polsky Werner, Debra, "Aviators to Use GPS," *Space News*, June 13–19, 1994, pp. 4, 29.
- , "Calif.-Based Firms Offer Highly Accurate GPS Services," *Space News*, November 29–December 5, 1993, p. 7.

- , “Clinton Lobbies for Global Satellite Navigation System,” *Space News*, April 3–9, 1995, p. 35.
- , “Compromise Expected on Access to Precise Navigation,” *Space News*, March 6–12, 1995, p. 8.
- , “Space-Based Navigation Undergoes Another Road Test,” *Space News*, May 2–8, 1994, p. 22.
- “Positive Steps,” *Aviation Week & Space Technology*, August 29, 1994, p. 21.
- Pound Dawson, Kate, “Japan Forms GPS Council to Avoid Tension with U.S. Firms,” *Space News*, November 30–December 6, 1992.
- , “Japan Prepares To Meet Heavy GPS Demand,” *Space News*, May 11–17, 1992, pp. 6,10.
- Privor, Cheri, “GPS 2F Effort Hinges on Procurement Strategy,” *Space News*, May 1–7, 1995, pp. 3, 21.
- Proctor, Paul, “Making the World Smaller,” *Aviation Week & Space Technology*, June 13, 1994, p. 15.
- “Provision of Navigation Services through Inmarsat-3 Satellite Payloads,” *GPS World*, September 1993, p. 18.
- Raffi, Gregorian, “Global Positioning Systems: A Military Revolution for the Third World,” *SAIS Review, A Journal of International Affairs* (Winter-Spring), Volume 13, Number 1, pp. 133–148.
- Raymos, Dion C., “Liability of the Government for Improper Placement of Aids to Navigation,” *Journal of Maritime Law and Commerce*, 1986, pp. 517–530.
- Reason, Tim, “GPS on Capitol Hill: Policy and Progress, an interview with Senator Jim Exon,” *Professional Surveyor*, July/August 1994, pp. 18, 21.
- Reid, Rosalind, “Found: One Silver Lining (Global Positioning System Meteorology),” *American Scientist*, March/April 1993, pp. 126–127.

- Rip, Michael Russel, and David Lusch, "The Precision Revolution: The Navstar Global Positioning System in the Second Gulf War," *Intelligence and National Security*, Vol. 9, No. 2, 1994, pp. 167–241.
- Roos, John G., "A Pair of Achilles' Heels," *Armed Forces Journal International*, November 1994, pp. 21–23.
- "Russia Sets Up GLONASS Information Center," *GPS World*, September 1992, p. 20.
- "Russia to Proceed with GLONASS," *Aviation and Space Technology*, September 7, 1992, p. 38.
- "Russian GLONASS Presentation at the RTCA GNSS Task Force Meeting, August 12–13, Herndon, VA," *RTCA Digest*, No. 93, 1992, p. 13.
- "The Russians are Here," *GPS World*, October 1992, p. 16.
- "Russian Space Program Focuses on Communication and Navigation," *European Space Report*, March 1993, p. 2.
- Scully, Michael, "Forest Service & Trimble Navigation: Pinpointing Animals in the World," *Technology Transfer Business*, Fall 1993, p. 46.
- Seitz, Patrick, "Sony Sells Dashboard Navigator Tying GPS to Travel Data," *Space News*, January 9–15, 1995, p. 16.
- Shank, Chris, and John W. Lavrakas, "Inside GPS: The Master Control Station," *GPS World*, September 1994, pp. 46–54.
- Sharret, Patrick, Letter, *Space News*, April 29–May 5, 1991, pp. 18–19.
- "SIC Effort Could Make GPS an Official Industry," *GPS World Newsletter*, October 13, 1994, pp. 1–2, 6.
- "Skeptics Question DoD's GPS Jamming Policy, WAAS Approval," *Aerospace Daily*, March 23, 1995, p. 443.
- Skinner, Liz, "Another Clash Over Territory In Outer Space," *Washington Technology*, August 11, 1994, p. 1.
- , "Global Positioning Systems' Place on Infobahn," *Washington Technology*, December 1994, p. 18.

- , "GPS Future Lies in Navigation Markets," *Washington Technology*, March 23, 1995, p. 16.
- Sokolski, Henry D., "Nonapocalyptic Proliferation: A New Strategic Threat?" *The Washington Quarterly*, Spring 1994, Vol. 17, No. 2, pp. 115–127.
- "Study Fault U.S. Daring in High-Volume Products," *New Technology Week*, May 30, 1995, p. 1.
- "Study Puts Cruise Threat On Par With Ballistic Missiles," *Defense Daily*, January 12, 1995, p. 51.
- Sugarman, Carole, "Sensors Software and Satellites May Hold Seeds of Better Yields," *The Washington Post*, September 7, 1992, p. A3.
- Sugawara, Sandra, "Deep-Sixing the Sextant," *Washington Business*, November 29, 1993, p. 19.
- "Survey Continues to be a Strong GPS Market," *Global Positioning and Navigation News*, May 2, 1995 via NewsPage on the World Wide Web at <http://www.newspage.com/NEWSPAGE/newspage-home.html>
- Thomson, Allen, "Civil Satellite Vulnerability," *Space News*, February 20–26, 1995, p. 15.
- "Time for Action on Global NAVSAT," *Aviation Week & Space Technology*, August 2, 1993, p. 70.
- Toolin, Maurice J., "GPS in a Russian Telecommunications Network," *GPS World*, June 1992, p. 28.
- "Trimble and Honeywell Sign Agreement for Strategic Alliance on GPS," *PR Newswire* via NewsPage, June 12, 1995.
- "Trimble Discusses GPS Markets, Applications at the FCC," *Global Positioning and Navigation News*, May 30, 1995 via NewsPage on the World Wide Web at <http://www.newspage.com/NEWSPAGE/newspagehome.html>
- "Trimble, Socket Develop PCMCIA GPS Sensor," *GPS World*, July 1993, p. 60.

- “UNAVCO Offers Archived GPS Data to Researchers,” *GPS World*, July 1993, p. 60.
- Unwin, Martin, and Yoshikazu Hashida, “Found in Space: Tracking Microsatellites with GPS,” *GPS World*, June 1993, pp. 32–38.
- “U.S. Commerce Department Predicts Rapid GPS Growth,” *Global Positioning & Navigation News*, January 27, 1994, p. 5.
- “U.S. DoT Endorses ‘Accelerated’ GPS Schedule for Aviation,” *GPS World*, February 1994, p. 18.
- “U.S. DoT Fills Critical Policy, Staff Bodies,” *GPS World Newsletter*, December 29, 1994, p. 5.
- “U.S. Eyes Launchers With No Mil Specs,” *Aviation Week & Space Technology*, May 15, 1995, p. 30.
- “U.S. formally pledges free use of GPS,” *Aerospace Daily*, October 19, 1994, p. 92.
- “U.S./Japanese Governments Embark On Theater Missile Defense Study,” *Inside the Air Force*, September 30, 1994, pp. 1, 6.
- “U.S. Radionavigation Policy Sparks Overseas Concern,” *Aerospace Daily*, August 25, 1994, p. 312.
- “U.S. To Rule on GPS Management in ‘93,” *Space News*, June 14, 1993.
- “USDOT Looks to Survey Group for GPS Advisors,” *GPS World*, October 1994, p. 18.
- “USGIC Adds Membership Category and New Members,” *GPS World*, July 1993, p. 60.
- Van Zandt, David E., “The Lessons of the Lighthouse: ‘Government’ or ‘Private’ Provision of Goods,” *Journal of Legal Studies*, Vol. 22, 1993, pp. 47–72.
- Vartabedian, Ralph, “Eye in the Sky,” *Los Angeles Times*, May 2, 1994, p. B5.
- Verchere, Ian, “EC to Look at Russian Satellites,” *Space News*, August 9–15, 1993, p. 17.

- Victor, Kirk, "Air Waves," *National Journal*, February 19, 1994, pp. 418–421.
- "Visit to GLONASS Center Is First for Outsiders," *GPS World*, September 1993, pp. 16–18.
- "WADGPS Plans Continue to Generate Controversy," *GPS World*, March 1995, p. 18.
- Ware, Randolph, "GPS Sounding of Earth's Atmosphere," *GPS World*, September 1992, pp. 56–57.
- "Washington Outlook—Warning Signs," *Aviation Week and Space Technology*, July 24, 1995, p. 19.
- Weber, Steve, "Army to Test GPS Technology for More Accurate Artillery," *Space News*, January 9–15, 1995, p. 19.
- , "GPS Studies To Probe Technical, Control Issues," *Space News*, August 1–7, 1994, p. 6.
- Wechsler, Jill, "The Timing Subcommittee of the Civil GPS Service Steering Committee," *GPS World*, July/August 1990, p. 18.
- Weintraub, Richard, "FAA Plans Satellite System to Reshape Aircraft Navigation," *Washington Post*, June 9, 1994, pp. D9, D11.
- Werner, Udo H., "Improving Mobile Communications with GPS," *GPS World*, May 1993, pp. 40–43.
- Williams, Trish, "Wall St. Sees Pentagon Control of GPS as Detrimental," *Space News*, March 21–27, 1994, p. 17.
- "Worm Holes in GPS Coverage Raise Interference Concerns," *Aviation Week and Space Technology*, June 5, 1995, p. 32.
- Yunck, Thomas P., "Earth Science Takes Off with Spaceborne GPS," *GIS World*, January 1993, pp. 60–62.

Conference Proceedings, Briefings, Speeches

- Aerospace Corporation, "Status of GPS/GLONASS Compatibility Testing," briefing presented at the GPS Joint Program Office, Los Angeles AFB, June 16, 1994.

Air Force Space Command, "Satellite Roadmap," briefing charts, Boulder, CO, December 29, 1994.

Ananda, M., P. Munjal, and K. T. Woo, "Augmented Global Positioning System," paper presented at the 1995 National Technical Meeting of the Institute of Navigation, Anaheim, CA, January 18, 1995.

Anderson, Lynn, "Differential GPS Overview," briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.

———, "Direct Y-Code Acquisition for Precision Guided Munitions," briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.

———, "Enhanced GPS for Combat Systems," briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.

Arnold, James A., "FHWA Positioning," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

Ashtech Inc., Motorola Inc., and Trimble Navigation Ltd., "Responses from the Civilian GPS Receiver Manufacturers to the National Research Council Committee on the Future of GPS," paper presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.

Ballew, Robert, and Louis Decker, "NAVSTAR GPS: Future Requirements and Recommended Actions," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

Barbier, Jacques, and Thierry Trémas, "European Complement to GPS: Presentation of the Concept and Experimental System," paper presented at the 7th European Frequency and Time Forum, Neuchâtel, Switzerland, March 16–18, 1993.

Beukers, John M., "Administrative Procedures and Agreements Governing Global Radionavigation," paper presented at the *49th*

Annual Meeting Proceedings, Institute of Navigation, Cambridge, MA, August 1993.

———, “Civil versus Military Use of Satellites for Positioning and Navigation,” *Planning for Global Radionavigation*, First International Radionavigation Conference, Moscow, Russia, June 26–30, 1995.

———, “The Compelling Case for a NavSat (GNSS) Council and Secretariat,” paper presented at the Special Meeting of the International Association of the Institutes of Navigation, Paris, France, October 15, 1993.

———, “Institutional Inertia,” paper presented at the Wild Goose Association (International Loran Association) 23rd Annual Convention and Technical Symposium, Newport, RI, November 3, 1994.

Blackburn, Al, “Presentation on Financing Alternatives,” briefing presented to Scott Pace, Washington, D.C., October 1993.

Bobinsky, Eric A., “GPS and Global Telecommunications,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

Bogle, Andy, “An Overview of Commercial Marine GPS Applications,” briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

Bottari, Maj. Elio, “User Equipment Overview,” *The NAVSTAR GPS System*, Advisory Group for Aerospace Research and Development, Lecture Series No. 161, NATO, Neuilly-Sur Seine, 1988, p. 6–6.

Brown, Stephen, “Future of GPS,” briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

Busey, James B., Administrator, United States Federal Aviation Administration, remarks made at the ICAO Air Navigation Conference, Montreal, Canada, September 5, 1991.

- Calbi, Vito, "GPS Receiver Design for High Jamming Environments," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- Clark, John, "GPS Constellations Design: History, Options, Constraints," briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.
- , "GPS in a Challenged Tactical Environment: Security, Vulnerabilities, and Countermeasures," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., June 23, 1994.
- , "GPS Operational Principles," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., June 23, 1994.
- , "Status of GPS/GLONASS Compatibility Testing," presentation made to the RAND GPS study team, Los Angeles, CA, August 25, 1994.
- Clynch, J., "Comparisons of DGPS Systems in a Dynamic Environment," *Proceeding of ION GPS-94*, Salt Lake City, UT, September 20–23, 1994.
- Clynch, J., G. Thurmond, L. Rosenfeld, and R. Schramm, "Error Characteristics of GPS Differential Positions and Velocities," *Proceeding of the ION-GPS-92*, Albuquerque, NM, September 16–18, 1992.
- Comsat Mobile, briefing charts on Inmarsat concepts, March 1994.
- Danaher, James, "Integrated GPS/GLONASS: A Commercial Perspective," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- Day, Dwayne A., "A Comprehensive Rationale for Astronautics: Transformation of National Security Space Programs in the Post-Cold War Era," paper presented at the 45th Congress of the International Astronautical Federation, Jerusalem, Israel, October 1994.

- Denaro, Robert, "GPS at Motorola," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 17, 1994.
- Dorfler, Joseph, "Project Introduction and Overview," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.
- Dussell, William O., "Mobility, Location and the NII," briefing presented to RAND, Sunnyvale, CA, July 14, 1994.
- Dyment, Mike, "Differential GPS in the 1990's: A North American Cross Industry Study," presentation made to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., Sept. 29–Oct. 1, 1994.
- Ernst, Thomas J., "GPS Augmentation: An ITT Perspective," briefing presented to the RAND GPS Study Team, Washington, D.C., November 2, 1994.
- Eschenbach, Ralph, "Overview of GPS in the National Airspace (NAS)," briefing presented to RAND, Sunnyvale, CA, July 14, 1994.
- EUROCONTROL, presentation to RAND and NAPA on the European Satellite Navigation Programme, Paris, January 31, 1995.
- Fleenor, Mike, "Jamming and Spoofing Test Results and Current Testing," briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.
- Frost, Gerald, and Irving Lachow, "GPS-Aided Guidance for Ballistic Missile Applications: An Assessment," paper presented at the 51st Annual Meeting of the Institute of Navigation, Colorado Springs, CO, June 5–7, 1995.
- Frost, Gerald, and Bernard Schweitzer, "Operational Issues for GPS-Aided Precision Missiles," paper presented at the 1993 National Technical Meeting of the Institute of Navigation, Washington, D.C., January 1993.
- Galigan, R., and J. Gilkey, "Providing Highly Accurate Velocity Data for an Airborne Platform Using Differential GPS Velocity Corrections from a Non-Surveyed Reference Receiver," *Proceeding*

of ION National Technical Meeting, San Francisco, CA, January 20–22, 1993.

Gecan, Anton, “GPS Technology Null Steering Antenna,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.

Golden, Charles, “Anti-Jam Requirements and Specifications,” briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.

———, “Anti-Jam Requirements and Specifications,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.

———, “VECP for Antenna Electronics,” briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.

Grace, Jim, “GPS Vulnerability,” briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.

Gruber, Bernard, “Current and Potential Cryptographic Systems Used With GPS,” presentation made to the RAND GPS study team, Los Angeles, CA, August 25, 1994.

Gunther, Tom, “The Potential of Loran-C Stations as GNSS Monitoring Sites,” paper prepared for *ION GPS 1992*, Institute of Navigation, 1992.

Haley, Ron, “DCI Presentation to CGSIC,” briefing presented at the 25th Meeting of the Civil GPS Service Interface Committee, Tysons Corner, VA, March 3, 1995.

Hart, Galen, “United States Department of Agriculture,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

Heckathorn, William, Col., "GPS Sustainment," briefing presented at the Air Force Industry Days Conference, Peterson AFB, CO, April 1994.

Inmarsat Comments in Response to an ICAO Secretariat Request for Information Concerning the Provision of Global Navigation Satellite System (GNSS) Services to International Aviation, London, 1991.

Inmarsat, "NAPA-Rand Update," briefing, London, February 3, 1995.

———, *The Possible Roles of Inmarsat in a Future Civil GNSS*, paper presented at a meeting of the Special Committee for the Monitoring and Coordination of Development and Transition Planning for the Future Air Navigation System, International Civil Aviation Organization, London, February 4–5, 1993.

International Association of Institutes of Navigation (IAIN), *IAIN Meeting on a Civil GNSS Office*, Paris, October 15, 1993.

Japan GPS Council, "Survey of Market Size by the Fields," presentation to the RAND GPS Study Team, Tokyo, Japan, October 19, 1994.

———, Potential Discussion Areas Posed to the JGPSC by the RAND GPS Study Team, presentation to the RAND GPS Study Team, Tokyo, Japan, October 19, 1994.

Japan Ministry of International Trade and Industry, "Feasibility Study on DGPS for Maritime Navigation," presentation to the RAND GPS Study Team, Tokyo, Japan, October 21, 1994.

Japan Ministry of Posts and Telecommunications, "State of the Studies in the MPT Concerning Positioning Satellite Systems," presentation to the RAND GPS Study Team, Tokyo, Japan, October 20, 1994.

Japan Ministry of Transport, Engineering Division of Ports and Harbours Bureau, "Real Time Kinematic Global Positioning System," presentation to the RAND GPS Study Team, Tokyo, Japan, October 21, 1994.

- , Maritime Safety Agency, “DGPS Program in Japan,” presentation to the RAND GPS Study Team, Tokyo, Japan, October 21, 1994.
- Johnson, Will, “Utilization of GPS by the NII,” briefing presented at the Strategy Working Group meeting, Rockwell International, Crystal City, VA, August 17, 1994.
- Jones, Ed, “Overview of GPS in Tracking Applications,” briefing presented to RAND, Sunnyvale, CA, July 14, 1994.
- Kevanney, Mike, “Transvision System,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.
- Kinal, George V., and A. J. Van Dierendonck, “Susceptibility of Inmarsat Navigation Payloads to Jamming and Spoofing: Fact or (Science) Fiction?” paper presented at the 1993 National Technical Meeting of the Institute of Navigation, San Francisco, CA, January 20–22, 1993.
- Koerber, Berend, Vladimir Bacherikov, and Dennis Burnett, “Elekon,” presentation to the White House Office of Science and Technology Policy, Washington, D.C., March 14, 1995.
- Kursinski, E. R., G. A. Hajj, and K. R. Hardy, “Temperature or Moisture Profiles from Radio Occultation Measurements,” paper presented at the 8th Symposium on Meteorological Observations and Instrumentation, American Meteorological Society, Anaheim, CA, January 17–22, 1993.
- Latterman, Donald, “Global Positioning System Joint Program Office Top Ten Issues,” briefing charts presented at the Strategy Working Group meeting, Rockwell International, Crystal City, VA, August 17, 1994.
- Lundberg, Olof, keynote address delivered at the Royal Institute of Navigation Conference, Bristol, England, 1986.
- , “Waypoints for Radionavigation in the 21st Century,” keynote speech delivered at ION GPS-94, Institute of Navigation, Salt Lake City, UT, September 20, 1994.

- MacDonald, Mark, "NAVSTAR GPS Current Satellites Block II/IIA," presentation made to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- Marsh, Jerry, "IVHS America," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.
- Martel, John, Overlook Technologies, presentation to the 25th Meeting of the Civil GPS Service Interface Committee (CGSIC), Tysons Corner, VA, March 2, 1995.
- McDonald, Keith, and Jim Nussbaum, "The Feasibility of Using Small, Low-Cost Satellites (Econsats) as an Augmentation to GNSS and as an Eventual Fully Capable GNSS," paper presented at the 1993 National Technical Meeting of the Institute of Navigation, San Francisco, CA, January 20–22, 1993.
- McNeff, Jules, "GPS Signal Policy," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., June 23, 1994.
- Meadow, Charles, "NAVSTAR GPS Current Satellites Block IIR," presentation made to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- Melbourne, William, "Spacecraft Uses of GPS," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.
- Melton, Walt, "Historical Overview of GPS," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., June 23, 1994.
- Meyers, Tim, Joint Staff briefing to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- Minster, Jean-Bernard, "Some Applications of GPS in the Earth Sciences," briefing presented to the National Research Council

Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

Mitchell, Mitch, “Air Force Modernization Planning,” briefing presented at the Air Force Industry Days Conference, Peterson AFB, CO, April 1994.

Moody, Howard, “Presentation on the Uses of Global Positioning System in the Railroad Industry,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

Nagle, J. R., et al., “Global Navigation Satellite System (GNSS): Alternatives for Future Civil Requirements,” paper presented at the IEEE Positioning Location and Navigation Symposium, IEEE Aerospace and Electronics Systems Society, Las Vegas, NV, April 12, 1994.

Nagle, Jim, “Waypoints to Radionavigation in the 21st Century,” briefing presented to the National Academy of Public Administration, INMARSAT, Washington, D.C., November 18, 1994.

National Academy of Public Administration (NAPA) Panel on the Future Management and Funding of the NAVSTAR Global Positioning System, “The NAVSTAR Global Positioning System Considerations for the Future,” briefing, Washington, D.C., September 30, 1994.

National Academy of Public Administration, notes and briefing charts presented at a meeting of the NAPA Panel on the Future Management and Funding of the Global Positioning System, Washington, D.C., August 5, 1994.

National Research Council, “Responses to the Federal Users Questionnaire,” presentation made at a meeting of the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

———, “Summary of Federal Requirements,” presentation made at a meeting of the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

- NAVSTAR GPS Joint Program Office, "Augmented Global Positioning System (AGPS)," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., June 23, 1994.
- , briefing charts on the status of GPS and the Joint Program Office, February 25, 1994.
- , "NAVSTAR Global Positioning System (GPS) Block IIF Draft Baseline Concept Description," narrative outline presented at the Air Force Industry Days Conference, Peterson AFB, CO, April 1994.
- Neves, Carole, "GPS International Issues," briefing presented to the National Academy of Public Administration GPS Study Panel, Washington, D.C., August 5, 1994.
- Nichols, Mark, "Overview of GPS in Surveying and Mapping Systems," briefing to RAND, Sunnyvale, CA, July 14, 1994.
- Orcutt, John A., and John Spencer, "Scientific Requirements for the Use of the Global Positioning System," report of a workshop held at UNAVCO, Boulder, CO, June 16–17, 1993.
- Oster, Allan, "Anti-Jam Technologies," briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.
- Overlook Technologies, "Assessment of Recent SPS Performance Transients," briefing to the Office of the Assistant Secretary of Defense (C³I), October 15, 1994.
- Pace, Scott, "GPS Policy Study for the National Science and Technology Council and the Office of Science and Technology Policy," briefing presented to the National Academy of Public Administration GPS Study Panel, Washington, D.C., August 5, 1994.
- , "Overview of the GPS Policy Study for the National Science and Technology Council and the Office of Science and Technology Policy," briefing charts, August 19, 1994.

Privon, George, "U.S. Coast Guard Radionavigation Program," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

Remondi, Benjamin W., "GPS Positioning Techniques," paper presented at the 48th ION Annual Meeting, Denver, CO, April 13–14, 1992.

———, "National Geodetic Survey," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

RMB Associates, "Free Flight—Reinventing Air Traffic Control: The "Minimalist" Solution," paper prepared for the Measuring Operational Effectiveness Workshop, National Research Council/Transportation Research Board, Washington, D.C., October 3, 1994.

Saunders, John, "Infrastructure Needs for Space Industry Lift-off," paper presented at the 3rd Australian Space Development Conference, Sydney, Australia, September 8, 1994.

Schnabel, J., "Payload Performance Characteristics for the GPS Block IIR Space Vehicles," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.

Seariver Maritime Inc., "Comments to the Committee on the Future of the Global Positioning System," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

Serini, Peter, "A National Approach to Augmented GPS Services," presentation made to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., Sept. 29–Oct. 1, 1994.

———, "Global Positioning System: Analysis of a National Approach to Augmented GPS Service," briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.

- , “Should DGPS/Radiobeacons Be Used For,” briefing presented to the National Research Council, Washington, D.C., September 30, 1994.
- Shipton, Donna, “Requirements and Options for Block IIF Satellites,” presentation made to the RAND GPS study team, Los Angeles, CA, August 25, 1994.
- , “Specification Requirements for Global Positioning System Sustainment (Block IIF),” briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.
- Smith, Wayne, “GPS in Agriculture,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.
- Smolin, Les, “GPS Governance and Management Issues,” briefing presented to the National Academy of Public Administration GPS Study Panel, Washington, D.C., August 5, 1994.
- Stadd, Courtney, “GPS Commercialization Issues,” briefing presented to the National Academy of Public Administration GPS Study Panel, Washington, D.C., August 5, 1994.
- Swanson, Pete, “Timing Technology & Control in GPS,” presentation made to the RAND GPS study team, Los Angeles, CA, August 25, 1994.
- Trickey, Tyler, and Mike Yakos, “GPS System Security,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- , “Rockwell Military GPS,” briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- Trimble, Charles, briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 17, 1994.
- True, Scott, “Defense Mapping Agency Use of the NAVSTAR GPS,” presentation made to the National Research Council Committee

on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.

U.S. Coast Guard, *Summary Record of the 25th Meeting of the Civil GPS Service Interface Committee*, Tysons Corner, VA, March 2–3, 1995.

———, *Summary Record of the 23rd Meeting of the Civil GPS Service Interface Committee*, Falls Church, VA, June 2–3, 1994.

———, *Record of the Sixteenth Meeting of the International Information Sub-Committee of the CGSIC*, Washington, D.C., June 1994.

U.S. Department of Defense, “GPS Signal Policy from DoD Directive 4650.5,” briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., June 23, 1994.

———, U.S. Air Force/SMC, “NAVSTAR GPS/Delta II,” annotated briefing from the Launch on Need Study (unpublished), 1993.

U.S. Department of Transportation, “GPS Continuously Operated Reference Station(s) (CORS),” paper presented to the National Research Council Panel, September 30, 1994.

Van Dierendonck, A. J., J. Nagle, and G. V. Kinal, “Evolution to Civil GNSS Taking Advantage of Geostationary Satellites,” paper presented at the ION 49th Annual Meeting, Cambridge, MA, June 1993.

Wainwright, David, Captain, “Control Segment Overview,” briefing presented at the Air Force Industry Days Conference, Peterson AFB, CO, April 1994.

Ware, Randolph, briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

———, “GPS/MET Presentation,” briefing presented to the White House Office of Science and Technology Policy, Washington, D.C., July 25, 1994.

- , *Sensing the Atmosphere with an Orbiting GPS Receiver*, paper presented at a meeting with the White House Office of Science and Technology Policy, Washington, D.C., July 25, 1994.
- Watrous, David, “Future of the Global Positioning System,” briefing presented to the National Research Council Committee on the Future of GPS, Washington, D.C., July 28–30, 1994.
- Weber, Lynn, and Anil Tiwari, *Performance of an FM Sub-Carrier (RDS) Based DGPS System*, Differential Corrections Inc., Cupertino, CA, 1995.
- Weiss, Marc, “GPS-Relevant Atomic Frequency Standards,” summary of a briefing presented at the Air Force Industry Days Conference, Peterson AFB, CO, April 1994.
- White, Joe, “Spacecraft and Monitor Station Clocks,” summary of a briefing presented at the Air Force Industry Days Conference, Peterson AFB, CO, April 1994.
- Wiedemer, Mike, “Augmented Global Positioning System,” briefing presented to the GPS Joint Program Office, June 1994.
- , “Global Positioning System: Wide Area Augmentation System (WAAS) Issues & Options,” briefing presented to Paul Kaminski, Under Secretary of Defense (Acquisition and Technology), Los Angeles, CA, January 25, 1995.
- , “GPS System Health & Issues,” presentation made to the National Research Council Committee on the Future of the Global Positioning System, Irvine, CA, August 16–18, 1994.
- , “An Integrated System Solution to Ensure Effective Dual Use of GPS,” briefing presented to the Defense Science Board Task Force on GPS, Los Angeles, CA, July 12–14, 1994.
- , “An Integrated System Solution to Ensure Effective Dual Use of GPS,” presentation made to the RAND GPS study team, Los Angeles, CA, August 25, 1994.
- , “Augmented GPS,” presentation made to the RAND GPS study team, Los Angeles, CA, August 25, 1994.

Wilson, Jim, and Roger Sperry, "Project Plan & Schedule," briefing presented to the National Academy of Public Administration GPS Study Panel, Washington, D.C., August 5, 1994.

Young, William H., "Surveying with the Global Positioning System," briefing presented to the National Research Council Committee on the Future of the Global Positioning System, Washington, D.C., July 28–30, 1994.

Zaloga, Steven, "Harpoonski," *Naval Institute Proceedings*, February 1994, pp. 37–40.

Zumberge, J., et al., "The International GPS Service for Geodynamics—Benefits to Users," *Proceedings of ION-GPS 94: 7th International Meeting of the Satellite Division of the Institute of Navigation*, Salt Lake City, UT, September 20–23, 1994.

Congressional Testimony, Legislation, Government Agreements and Statements¹

Baiada, R. Michael, President, RMB Associates, "Free Flight—Reinventing Air Traffic Control: The Economic Impact," statement before the U.S. House of Representatives, Committee on Government Operation, Subcommittee on Housing, Employment, and Aviation, August 9, 1994.

Bell, John, "The Government Liability Law of England and Wales," in Bell and Bradley, pp. 17–44.

Bell, John, and Anthony W. Bradley, *Government Liability: A Comparative Study*, United Kingdom National Committee of Comparative Law, 1991.

Clinton, Bill, President of the United States, letter to the International Civil Aviation Organization, March 16, 1995.

Clarich, Marcello, "The Liability of Public Authorities in Italian Law," in Bell and Bradley, pp. 228–248.

¹See also Appendix D.

- Code of Federal Regulations (CFR)*, Office of the Federal Register National Archives and Records Administration, 1993, Volume 15, Chapter VII, Part 799, Section 799.1, Item 7A03A.
- Congressional Research Service, *Treaties and Other International Agreements: The Role of the United States Senate*, S. Prt. 103–53, 1993, at xxi.
- Council of the European Union, “Council Resolution of 19 December 1994 on the European contribution to the development of a Global Navigation Satellite System (GNSS),” *Official Journal of the European Communities*, C 379, December 31, 1994, p. 3.
- de Latournie, Marie-Aimée, “The Government Liability Law of France,” in Bell and Bradley, pp. 200–227.
- Denning, Dorothy E., Computer Science Department, Georgetown University, testimony before the U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- Dillingham, Gerald L., Associate Director for Transportation Issues, General Accounting Office, “Perspectives on FAA’s Efforts to Develop New Technology,” testimony before the U.S. House of Representatives, Committee on Science, Subcommittee on Technology, May 16, 1995.
- Donahue, George, Associate Administrator for Research and Acquisition, Federal Aviation Administration, testimony before the U.S. House of Representatives, Committee on Science, Subcommittee on Technology, May 16, 1995.
- Dopart, Kevin P., and Kelley A. Scott, Analysts for the Energy, Transportation and Infrastructure Program, Office of Technology Assessment, testimony before the U.S. House of Representatives, Committee on Science, Subcommittee on Technology, May 16, 1995.
- Dorfler, Joseph, Progress Update: DoD-DoT Wide Area Augmentation System Discussions, Department of Transportation, February 15, 1995.

- Dorfler, Joe, SatNav Program Manager, "WAAS Frequency Offset," briefing by the Federal Aviation Administration, February 15, 1995.
- Duncan, John J., Jr., Chairman of the Subcommittee on Aviation, statement before the U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- European Union, Delegation of the European Commission, Demarche on the need for cooperation in the implementation of a global navigation satellite system, April 6, 1995.
- Exon, Senator James J., "GPS's Limitless Potential," speech on the floor of the U.S. Senate, April 30, 1993, *Congressional Record*, p. S5274–S5276; reprinted in *Space News*, May 31–June 6, 1993; p. 15.
- Götz, Eike zur Hausen, "Non-contractual liability under European Community Law," in Bell and Bradley, pp. 275–290.
- Hinson, David R., FAA Administrator, letter to Dr. Assad Kotaite, President of the Council, International Civil Aviation Organization (ICAO), October 14, 1994.
- Mead, Kenneth M., Director, Transportation Issues, Resources, Community, and Economic Development Division, General Accounting Office, "Assessment of the FAA's Efforts to Augment the Global Positioning System," testimony before the U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- Milde, Michael, "Legal Aspects of Future Air Navigation Systems," 12 *Annals of Air and Space Law* 1987, 87–98, at 92.
- Mineta, Norman Y., Congressman, opening statement before the U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- National Academy of Public Administration, Committee on the Future of the Global Positioning System, *Statement of Task*, undated, 1994.

- National Research Council, Commission on Engineering and Technical Systems, Committee on the Future of the Global Positioning System, *Statement of Task*, undated, 1994.
- Noel, Bruce A., Vice President, Differential Corrections Incorporated, "Preventing Delays and Cost Overruns in the FAA's New Global Positioning (Satellite Navigation) System," testimony before the U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- Peña, Luis, memorandum on the assignment of oversight responsibility for DoT Radionavigation and Positioning Management Activities, May 18, 1994.
- Ponte, Lucille M., "Guilt by Association in United States Products Liability Cases: Are the European Community and Japan Likely to Develop Similar Cause-in-Fact Approaches to Defendant Identification?" 15 *Loyola Int'l & Comp. L. J.* 1993, 629, text at fn 213, 214, 215.
- Rüffner, Wolfgang, "Basic Elements of German Law on State Liability," in Bell and Bradley, pp. 249–274.
- Sperry, Roger L., and Arnold E. Donohue, GPS Project Directors, National Academy of Public Administration, testimony before the U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- U.S. Congress, *Computer Security Act of 1987*, P.L. 100–235 [H.R. 145], 1987.
- , *International Maritime Satellite Telecommunications Act*, P.L. 95–564 [H.R. 11209], 1978.
- , House, "Civil Aircraft Usage of GPS," hearings before the committee on Transportation and Infrastructure, Subcommittee on Aviation, June 8, 1995.
- , House, *Department of Transportation and Related Agencies Appropriations Bill 1995*, 1994.

———, House, “GPS: What Can’t It Do?” Hearings before the Committee on Science, Space, and Technology, Subcommittee on Technology, Environment, and Aviation, March 24, 1994.

———, House, Ways and Means Committee report, *New Tonnage Fees at U.S. Ports, Passenger Excise Taxes for Voyages Departing the United States, and Excise Tax on Liquid Fuels Used by Vessels Engaged in Foreign Transportation, for USCG Maritime Safety and Navigation Services* (Maritime Administration and Promotional Reform Act of 1994), 25 CIS/Index (July 9, 1994) H783-8.

———, Office of Technology Assessment, *Assessing the Potential for Civil-Military Integration*, OTA-ISS-611, Washington, U.S. Government Printing Office, September 1994.

———, Senate, *National Defense Authorization Act for Fiscal Year 1994*, 1993; 1995, 1994; 1996, 1995.

———, Senate, Committee on Armed Services, *Report on the National Defense Authorization Act for 1994*, July 28, 1993.

———, Senate, *Report for Department of Defense Appropriation Bill, 1990*, Report 101-132, September 14, 1989, p. 332.

U.S. Department of Commerce/National Telecommunications and Information Administration, *A National Approach to Augmented GPS Services*, Institute for Telecommunication Sciences, NTIA Special Publication 94-30, November 1994, p. G-9.

U.S. Department of Defense, *Global Positioning System User Charges*, Report to the Senate and House of Representatives Committees on Appropriations and Armed Services, May 1984.

U.S. Department of Defense and U.S. Department of Transportation, Federal Aviation Administration, *Memorandum of Agreement between the Department of Defense (DoD) and the Federal Aviation Administration (FAA): Use of the Global Positioning System in the National Airspace System*, March 15, 1992.

———, Revised statement on the status of discussions between DoT and DoD on wide area accuracy, Washington, D.C., January 27, 1995.

- , Statement on the status of discussions between DoT and DoD on wide area accuracy, Washington, D.C., January 26, 1995.
- U.S. Department of State, *Treaties in Force*, January 1, 1994.
- U.S. Department of Transportation, Federal Aviation Administration, *Wide Area Augmentation System (WAAS) Request For Proposal*, DTFA01-94-R-21474, 1994.
- U.S. Department of Transportation, Office of the Secretary, “Civil Uses of GPS,” September 1994.
- U.S. Department of Transportation/U.S. Coast Guard, *U.S. Coast Guard GPS Implementation Plan*, June 1994.
- U.S. General Accounting Office, *Global Positioning Technology: Opportunities for Greater Federal Agency Joint Development and Use*, GAO/RCED-94-280, U.S. Government Printing Office, September 1994.
- , *National Airspace System: Assessment of FAA’s Efforts to Augment the Global Positioning System*, Statement of Kenneth M. Mead before the Subcommittee on Aviation, Committee on Transportation and Infrastructure, U.S. House of Representatives, GAO/T-RCED-95-219, June 8, 1995, p. 4.
- U.S. Government, Joint DoD/DoT Task Force on GPS, *The Global Positioning System: Management and Operation of a Dual-Use System*, December 1993.
- The White House, Statement by the President on the National Security Strategy Report for 1994, July 21, 1994.
- , Statement by the Principal Deputy Press Secretary to the President, September 16, 1983.
- , Office of the Press Secretary, Executive Order of the President, *Coordinating Geographic Data Acquisition and Access: the National Spatial Data Infrastructure*, April 11, 1994.
- , Fact sheet on the National Security Strategy, July 21, 1994.

Wiggers, George, Statement on the Department of Transportation's issues and concerns regarding the future of the Global Positioning System, June 23, 1994.

Personal Communication (letters, memoranda)

Baiada, R. Michael, President, RMB Associates, letter to Scott Pace, RAND, November 3, 1994.

Burgess, F. F., Jr., Chief, Maritime & International Law Division, U.S. Coast Guard, memorandum to the Chief of Radionavigation Division, U.S. Coast Guard, on private electronic aids to navigation systems, January 19, 1984.

Cochetti, Roger J., Vice President, Business Development and Planning, Comsat, letter to Gordon Smith, Assistant Secretary of Defense, U.S. Department of Defense, March 23, 1989.

Currier, D. G., Chief, Radionavigation Division, U.S. Coast Guard, memorandum to the Chief of Regulations and Administrative Law Division, U.S. Coast Guard, providing a legal opinion on electronic aids to navigation, December 2, 1983.

Danieli, Martin H., Chief, Office of Navigation, U.S. Coast Guard, memorandum to Chairman, DoT Navigation Council, providing position paper for U.S. Coast Guard assumption of Navstar GPS civil interface role, November 2, 1987.

Frost, Gerald, ION Conference and Industry Week Notes, September 1994.

McNeff, Jules, Responses to Questions on GPS by Dr. John McLucas, Aerospace Consultant, February 3, 1994.

Neves, Carole, questions posed by Carole Neves of the National Academy of Public Administration to the Japan GPS Council, October 1994.

Nichols, Mark, "Need for Nationwide Frequencies for RTK GPS Applications," memorandum to Ann Ciganer, Trimble Navigation, May 12, 1995.

Nishiguchi, H., personal communication responding to questions posed by Carole Neves of NAPA to the Japan GPS Council, October 25, 1994.

Paige, Emmett, Jr., letter to Frank Kruesi, Chairman, DoT POS/NAV Executive Committee, January 19, 1995.

Perry, William, Secretary of Defense, U.S. Department of Defense, letter to John McLucas, Aerospace Consultant, March 9, 1994.

Stephenson, Edgar L., Overlook Technologies, letter to F. Michael Swiek, U.S. GPS Industry Council, May 19, 1995.

Swiek, Mike, *Trip Report (visit to Beijing Research Institute of Telemetry)*, October 10, 1994.

———, personal communication, May 5, 1995.

U.S. Coast Guard, Coast Guard Recommendation/Position on Civil Access to the Precise Positioning Service, *circa* 1987.

———, Coast Guard Recommendation/Position on Generation/Distribution of Precise Satellite Ephemerides, *circa* 1987.

———, Coast Guard Recommendation/Position on GPS Near Real-Time Operational Status Capability Reporting System (OPSCAP), *circa* 1987.

U.S. Department of Defense, Under Secretary of Defense, memorandum to the Chairman of the Defense Science Board on the Terms of Reference—Defense Science Board Task Force on Global Positioning System, June 2, 1994.

Press Releases and Company Literature

Aviation Systems Research Corporation, “ATC Solutions Require Immediate Attention of Airline CEOs,” press release, August 15, 1994.

Bell Communications Research, *In the Digital World, It's Always Time to Be Synchronized*, GR-2861-CORE, March 1995.

Federal Communications Commission, "FCC Takes Actions To Ensure Accessibility to 911 Services," press release, September 19, 1994.

———, "Action in Docket Case—FCC Takes Actions to Ensure Accessibility to 911 Services," press release, September 19, 1994.

Haley, Ron, *Response to NTIA Special Publication 94-30*, Differential Corrections Inc., January 24, 1995.

Inmarsat, *An Inmarsat Geostationary Overlay to GPS and GLONASS*, August 1994.

———, *Inmarsat Mobile Satellite Communications*, October 1994.

———, *Inmarsat Opens the Door to Civil Use of the Global Positioning System*, nr94/18/cfa, August 17, 1994.

———, *Inmarsat-P "Steals the March on the Global Handheld Satphone Race"*, nr95/2/invcom, January 23, 1995.

Japan GPS Council, "Launching of the JGPSC," news release, 3-24-11 Yushima, Bunkyo-ku, Tokyo, 113 Japan, May 5, 1993.

Magellan Systems Corporation, "U.S. Commerce Secretary Ron Brown Joins Magellan Systems To Announce Export Agreement," news release, August 26, 1993.

Martin Marietta Astro Space, *Inmarsat-3 brochure*, 1993.

NASA Jet Propulsion Laboratory, "NASA Tracks Land-Surface Movement in Jan. 17 Earthquake," news release 94-19, February 4, 1994.

National Geodetic Information Center, *NGS Distributes GPS Orbital Data*, Department of Commerce, information flyer 86-2, 1987.

North, Oliver, and Robert Lilac, "Press Guidance Regarding Global Positioning System," September 15, 1983.

Orbital Sciences Corporation, *1994 Annual Report*, Dulles, VA, 1995.

Overlook Systems Technologies Inc., Graph of the estimated current radionavigation system user population, March 7, 1995.

- Rockwell International Corporation. "Rockwell Team Wins Nunn-Lugar Award for Russian Defense Conversion," press release, August 4, 1994.
- , "Rockwell to Vie for FAA Sat-Based Navigation System," press release, August 18, 1994.
- Royal Institute of Navigation, information brochure on the organization, 1994.
- Trimble Navigation Limited, *Differential GPS Explained*, Sunnyvale, CA, 1993.
- , *GPS: A Guide to the Next Utility*, Sunnyvale, CA, 1989.
- , *1993 Annual Report*, 1994; *1994 Annual Report*, Sunnyvale, CA, 1995.
- , *Response from Trimble Navigation Limited to the National Research Council Committee on the Future of GPS*, Sunnyvale, CA, September 13, 1994.
- , *The SITE SURVEYOR SystemTM: Real-Time Kinematic Surveying*, video, Sunnyvale, CA, 1993.
- , *Trimble Differential GPS Landing System*, video, Sunnyvale, CA, 1993.
- UK Offshore Operators Association, brochure, 1995.
- U.S. Air Force Space Command Public Affairs Office, "Global Positioning System Fully Operational," News Release, July 17, 1995.
- U.S. Coast Guard, *GPS Facts & Figures*, revised October 1994.
- , *Loran-C Facts & Figures*, 1993.
- , *Navigation Information Service*, revised October 1994.
- , *Omega Facts & Figures*, 1993.
- , *Radiobeacon Facts & Figures*, 1993.
- , *U.S. Coast Guard Differential GPS*, revised October 1994.

———, *U.S. Coast Guard GPS Navigation Information Service (NIS) and its Function Within the Civil GPS Service (CGS)*, U.S. Coast Guard, Alexandria, VA, October 15, 1994.

U.S. Department of Commerce, *NGS: The National Geodetic Survey*, pamphlet, October 1988.

———, “Remarks by U.S. Secretary of Commerce Ronald H. Brown before the Magellan Systems Corporation GPS Consortium Announcement, San Dimas, CA,” press release, Office of the Secretary, Washington, D.C., August 26, 1993.

———, “Remarks by U.S. Secretary of Commerce Ronald H. Brown before the Global Air & Space Conference, Arlington, VA,” Office of the Secretary, Washington, D.C. May 2, 1995.

U.S. Department of Transportation, *GPS Background*, October 1994.

———, *GPS Information*, October 1994.

U.S. Department of Transportation, Office of the Assistant Secretary for Public Affairs, *Drivers and Surveyors to Get More Accurate Satellite Navigation Data*, press release DoT 174-94, December 8, 1994.

U.S. House of Representatives, Committee on Transportation and Infrastructure, “Chairman Shuster Announces Release of GAO Report on Global Positioning System,” press release, May 17, 1995.

In addition to the works cited above, the following periodicals provided regular coverage of GPS-related developments and applications. They have been used extensively in preparing this report. Not all relevant articles from these periodicals have been cited individually due to space considerations:

Aviation Week and Space Technology

GPS World

GPS World Newsletter

Space News

Washington Technology