DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Inter Company Collaboration for AIDS Drug Development

Notice is hereby given that, on November 8, 2001, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), Inter Company Collaboration for AIDS Drug Development has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing changes in its membership status. The notifications were filed for the purpose of extending the Act's provisions limiting the recovery of antitrust plaintiffs to actual damages under specified circumstances.

Specifically, AstraZeneca PLC, London, UNITED KINGDOM; and Sigma-Tau S.p.A., Rome, ITALY are no longer parties to this venture. Although there are no other changes in the membership, collaboration member Bristol-Myers Squibb Company has acquired collaboration member DuPont Pharmaceuticals Company.

No other changes have been made in either the membership or planned activity of the group research project. Membership in this group research project remains open, and Inter Company Collaboration for AIDS Drug Development intends to file additional written notification disclosing all changes in membership.

On May 27, 1993, Inter Company Collaboration for AIDS Drug Development filed its original notification pursuant to section 6(a) of the Act. The Department of Justice published a notice in the **Federal Register** pursuant to section 6(b) of the Act on July 6, 1993 (58 FR 36223).

The last notification was filed with the Department on March 6, 2001. A notice was published in the **Federal Register** pursuant to section 6(b) of the Act on June 1, 2001 (66 FR 29835–02).

Constance K. Robinson,

Director of Operations, Antitrust Division. [FR Doc. 02–3720 Filed 2–14–02; 8:45 am]
BILLING CODE 4410–11–M

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to The National Cooperative Research and Production Act of 1993—National Electronics Manufacturing Initiative, Inc. ("NEMI")

Notice is hereby given that, on November 7, 2001, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), National Electronics Manufacturing Initiative, Inc. ("NEMI") has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing changes in its membership status. The notifications were filed for the purpose of extending the Act's provisions limiting the recovery of antitrust plaintiffs to actual damages under specified circumstances. Specifically, Advanced Micro Devices, Inc. (AMD), Sunnyvale, CA; Agilent Technologies, Inc., Andover, MA; CALNET, Vienna, VA; Gouvernement du Quebec Ministere de l'Industrie et du Commerce, Montreal, Quebec, CANADA; Hewlett-Packard Company, Palo Alto, CA; iManage, Inc., San Mateo, CA; and KIC Thermal Profiling, San Diego, CA have been added as parties to this venture. Also, CTS Corporation, Elkhart, IN; and DARPA, Arlington, VA have been dropped as parties to this

The following members were involved in acquisitions: Loctite Corporation, Industry, CA acquired Dexter, Rocky Hill, CT; Peregrine Systems, Inc., Belmont, CA acquired Extricity, Inc., Belmont, CA; IONA Technologies, Santa Clara, CA acquired Netfish Technologies, Santa Clara, CA; and Teradyne, Inc., Westford, MA acquired Gen Rad, Inc., Boston, MA.

No other changes have been made in either the membership or planned activity of the group research project. Membership in this group research project remains open, and NEMI intends to file additional written notification disclosing all changes in membership.

On June 6, 1996, NEMI filed its original notification pursuant to Section 6(a) of the Act. The Department of Justice published a notice in the **Federal Register** pursuant to Section 6(b) of the Act on June 28, 1996 (61 FR 33774).

The last notification was filed with the Department on November 29, 2000. A notice was published in the **Federal** **Register** pursuant to Section 6(b) of the Act on March 20, 2001 (66 FR 15758).

Constance K. Robinson,

Director of Operations, Antitrust Division. [FR Doc. 02–3719 Filed 2–14–02; 8:45 am] BILLING CODE 4410–11–M

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Optical Internetworking Forum ("OIF")

Notice is hereby given that, on October 3, 2001, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), Optical Internetworking Forum ("OIF") has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing changes in its membership status. The notifications were filed for the purpose of extending the Act's provisions limiting the recovery of antitrust plaintiffs to actual damages under specified circumstances. Specifically, STMicroelectronics, Nepean, Ontario, Canada; Matsushita Communication Industrial, Yokohama, Kanagawa, Japan; Wipro, Bangalore, Karnataka, India; ADVA Optical Networking, Berlin, Germany; Future Communications Software, San Jose, CA; Norlight Telecommunications, Brookfield, WI; Hughes Software Systems Ltd., Gurgaon, Haryana, India; Intelligent Telecom, Daedok-gu, Taejon, Republic of Korea; Vectron International, Hudson, NH; Marvell Technology, Moshav Manof, Israel; Zaiq Technologies, Woburn, MA; Sonera Carrier Networks Ltd., Oulu, Finland; Tiburon Networks, Andover, MA; API Networks, Inc., Concord, MA: Cognigine, Freemont, CA; NOVILIT, Marlborough, MA; GMD, Sankt Augustin, Ğermany; Kawasaki LSI, San Jose, CA; Multiplex, South Plainfield, NJ; Acelo Semiconductor, Oxnard, CA; Nakra Labs, North Andover, MA; Sky Optix, Red Bank, NJ; Advantest America, Beaverton, OR; ITSD, Ministry of Management Services, Victoria, British Columbia, Canada; Modelware, Red Bank, NJ; Ixia, Calabasas, CA; Alliance Communications USA, Tamiment, PA; Entrada Networks, Inc., San Diego, CA; InterOptical, Inc., Saratoga, CA; National Semiconductor, Santa Clara, CA; Virata Corporation, Cambridge, Cambridgeshire, United Kingdom; Data Connection, Enfiend, Middlesex, United Kingdom; TRW,

Redondo Beach, CA; BellSouth Telecommunications, Atlanta, GA; BT, Ipswich, Suffolk, United Kingdom; Hi/ fn, Los Gatos, CA; Japan Telecom, Tokyo, Japan; New Focus, San Jose, CA; Riverstone Networks, Santa Clara, CA; ZettaCom, Santa Clara, CA: Foundry Networks, San Jose, CA; Gennum Corporation, Burlington, Ontario, Canada; Raza Foundries, San Jose, CA; RF Micro Devices, Billerica, MA; Actel, Sunnyvale, CA; OpNext, Yokohama, Japan; El Paso Networks, Houston, TX; Fiberhome Telecommunications, Wuhan, People's Republic of China; ZTE Corporation, Shenzhen, People's Republic of China; NetTest, Markham, Ontario, Canada; SDL, Palo Alto, CA; Amkor Technology, Chandler, AZ; Lara Networks, San Jose, CA; NEL America, Inc., Yokohama, Japan; CIR, Charlottesville, VA; Entridia, Irvine, CA; Emperative, Boulder, CO; Accelight Networks, Warrendale, PA; Intelliden, Colorado Springs, CO; Allegro Networks, San Jose, CA; Jennic, Sheffield, Yorkshire, United Kingdom; Jedai Broadband Networks, Red Banks, NJ; Inphi, Westlake Village, CA; Internet Machines, Agoura Hills, CA; Aralight, Jamesburg, NJ; Gemfire, Palo Alto, CA; Village Networks, Edtontown, NJ; Parama Networks, San Jose, CA; Phyworks, Bristol, Avon, United Kingdom; PacketLight Networks, Round Rock, TX; Bit Blitz Communications, Milpitas, CA; NurLogic Design, San Diego, CA; All Optical Networks, Inc., San Diego, CA; Wavium AB, Stockholm, Sweden; Syntera Communications, Fremont, CA; Mintera, Lowell, MA; T-Networks, Inc., Allentown, PA; Photonami, Inc., Toronto, Ontario, Canada; SiOptic Networks, Inc., San Jose, CA; West Bay Semiconductor, Vancouver, British Columbia, Canada; Blueleaf Networks, Sunnyvale, CA; MindTree Consulting Pvt. Ltd., Bangalore, Karnataka, India; Xelerated Packet Devices, Stockholm, Sweden; Movaz Networks, Inc., Nepean, Ontario, Canada; Polaris Networks, Inc., San Jose, CA; Sililcon Packets, Inc., San Jose, CA; Intune Technologies, Ltd, Dublin, Ireland; Power X Networks, Sale, Cheshire, United Kingdom; Tropic Networks, Inc., Andover, MA; Sierra Monolithics, Redondo Beach, CA; Radiant Photonics, Inc., Austin, TX; Alphion, Eatontown, NJ; Santur, Fremont, CA; Helic S.A., Alimos, Athens, Greece; GigaTera, Dietikon, Switzerland; CoreOptics, Nuenberg, Germany; RedClover Networks, Palo Alto, CA: Kirana Networks, Red Bank, NJ; GWS Photonics, Philadelphia, PA; Lumentis, Haagersten, Sweden; TriCN San Francisco, CA; TelOptica,

Richardson, TX; Paracer, Santa Clara, CA; net Brahma Technologies, Bangalore, Karnataka, India; StartaLight Communications, Mountain View, CA; Xlight Photonics, Tel Aviv, Israel; Kodeos Communications, South Plainfield, NJ; Dowslake Microsystems, Santa Clara, CA; CIVCOM, Petach-Tikva, Israel; Applice Optoelectronics, Sugar Land, TX; QOptics, New York, NY; VSK Photonics, Irvine, CA; Optillion, Kista, Sweden; Galazar Networks, Nepean, Ontario, Canada; Blue Sky Research, Milpitas, CA; Peta Switch Solutions, Santa Clara, CA; Efficient Channel Coding, Brooklyn Hts, OH; Bitmath, Fremont, CA; Corona Optical Systems, Lombard, IL; Clearwater Networks, Los Gatos, CA; Zepton Networks, Cupertino, CA; Silicon Bridge, Fremont, CA; Dorsal Networks, Columbia, MD; Coherent Telecom, San Jose, CA; Aeluros, Palo Alto, CA; Zagros Networks, Rockville, MD; Interoute, London, England, United Kingdom; XLOptics, Santa Clara, CA; Integral Access, Chelmsford, MA; Celox Networks, Hudson, MA; Genoa, Fremont, CA; Ntechra, San Jose, CA; TeraOp, Lod, Israel; Zenfinity, Iselin, NJ; Sphera Optical Networks, New York, NY; G2 Networks, Monterey, CA; Ilotron, West Malling, Kent, England, United Kingdom; Cognet Microsystems, Los Angeles, CA; Looking Glass Networks, Addison, TX; Sahasra Networks, Palo Alto, CA; and Internet Photonics, Shrewsbury, NJ have been added as parties to this venture.

Also, Microsoft Corporation, Redmond, WA; Telefonica de Espana, Madrid, Spain; Virtual Photonics, San Francisco, CA; Allayer Communications, San Jose, CA; Powercom, Hellerup, Denmark; Japan Direx, Tokyo, Japan; Micrel-Synergy Semiconductor, Santa Clara; CA; Linear Technology, Milpitas, CA; Alliance Communications USA, Tamiment, PA; InterOptical, Inc., Saratoga, CA; Entrada Networks, Inc., San Diego, CA; Transwitch Corporation, Shelton, CT; Amkor Technology, Chandler, AZ; Artel Video Systems, Marlboro, MA; Enron Broadband Services, Portland, OR; Level 3 Communications, Louisville, KY; ZTE Corporation, Shenzhen, Nanshan, People's Republic of China; NetTest, Markham, Ontario, Canada; LANCAST, Nashua, NH; Scientific Atlanta, Lawrenceville, GA; ON Semiconductor, Phoenix, AZ; Stratos Lightwave, Chicago, IL; Net Insight, Stockholm, Sweden; Axsun Technologies, Billercia, MA; China Advanced Info-Optical Network, Beijing, People's Republic of China; Dynarc, Kista, Sweden; Equipe Communications, Westford, MA;

Luminous Networks, San Jose, CA; Nanovation, Miami, FL; Santec Corporation, Komaki, Aichi, Japan; SpectraSwitch, Santa Rosa, CA; TELE-WORX, Garland, TX; YAFO Networks, Columbia, MD: IronBridge Networks. Lexington, MA; Mavan Networks, San Jose, CA; AdventNet, San Jose, CA; Gotham Networks, Acton, MA; Cidra, Wallingford, CT; IPOptical, Herndon, VA; Native Networks, Petah, Tikva, Israel; ConnectCom MicroSystems, Irvine, CA; Terawave Communications, Hayward, CA; Seneca Networks, Rockville, MD; Fast-Chip, Los Altos, CA; Point Reves Networks, San Jose, CA; Chorum Technologies, Richardson, TX; Celox Networks, South Borough, MA; Information Management Systems, Atlanta, GA; Luxcore, Atlanta, GA; Panstera, San Jose, CA; Kromos Technology, Los Altos, CA; Reversi Networks, Sunnyvale, CA; Dark Matter Network Technologies, Natick, MA; Corrigent Systems, San Francisco, CA; DigiLens, Sunnyvale, CA; nSerial, Santa Clara, CA; Ntechra, San Jose, CA; TeraOp, Lod, Israel; Zenfinity, Iselin, NJ; Sphera Optical Networks, New York, NY; G2 Networks, Monterey, CA; Ilotron, West Malling, Kent, United Kingdom; Looking Glass Networks, Addison, TX; Azanda Network Devices, Sunnyvale, CA; Sahasra Networks, Palo Alto, CA; and Internet Photonics, Shrewsbury, NJ have been dropped as parties to this venture.

The following members have changed their names: ID Inc. to Blueleaf Networks, Sunnyvale, CA; ECI Telecom to LightScape Networks, Petah, Tikva, Israel; Mitel Semiconductor to Zarlink Semiconductor, Kanata, Ontario, Canada; Focused Research to New Focus, Santa Clara, CA; CSELT to TILAB S.p.A, Torino, Italy; Xstream Logic, Inc. to Clearwater Networks, Los Gatos, CA; Wavetek Wandel Goltermann to Acterna, Germantown, MD; Versanetworks to Azanda Network Devices, Sunnyvale, CA; Ditech Communications to Altamar Networks, Mountain View, CA; GTS Network Systems to EBONE, Hoeilaart, Belgium; KDD R&D Laboratories to KDDI R&D Laboratories, Kamifukuoka, Saitama, Japan; Tyco Submarine Systems to TyCom, Eatontown, NJ; Chip2Chip to Velio Communications, Milpitas, CA; Maple Networks to Maple Optical Systems, San Jose, CA; CoreEl Microsystems to Paxonet Communications, Fremont, CA; Roshnee Corporation to Inara Networks, San Jose, CA; National Security Agency, U.S. Dept. of Defense, to Department of Defense, Ft. Meade, MD; Bravida Corporation to Bravara, Palo Alto, CA;

Princeton Networks to Princeton Optical Systems, San Jose, CA; Princeton Optical Systms to FirstWave Intelligent Optical Networks, San Jose, CA; Mannesmann Arcor AG & Co. to Arcor AG & Co., Eschborn, Germany: Transparent Optical to Transparent Networks, Santa Clara, CA; Continuum Networks to Intelliden, Colorado Springs, CO; Avagodro to Inphi, Westlake Village, CA; Clifton Microsystem to Phyworks, Bristol, Avon, United Kingdom; Galileo Technology to Marvell Technology, Moshav, Manof, Israel; ASIC-Alliance to Zaig Technologies, Woburn, MA; TriCN Associates, LLC to TriCN, San Francisco, CA; BTT (Broadband Transport Technologies) to Acelo Semiconductor, Oxnard, CA; Solidum Systems Corporation to Solidum, Ottawa, Ontario, Canada and GN Nettest to NetTest, Markham, Ontario, Canada.

The following members have been involved with mergers: LightLogic, Santa Clara, CA merged with Intel, Thousand Oaks, CA; Zaffire, San Jose, CA merged with Centerpoint Broadband Technologies, San Jose, CA; NewPort Communications, Irvine, CA merged with Broadcom Corporation, San Jose, CA; Net-Hopper Systems, Norcross, GA merged with Spirent, Honolulu, HI; Cyras Systems, Linthicum, MD merged with Ciena, Fremont, CA; NetPlane, Dedham, MA merged with Conexant, San Diego, CA; Amber Networks, Santa Clara, CA merged with Nokia, Petaluma, CA; SDL, Santa Clara, CA merged with JDS Uniphase, Bloomfield, CT; Lara Networks, San Jose, CA merged with Cypress Semiconductor, San Jose, CA; Cognet Microsystems, Los Angeles, CA merged with Intel, Thousand Oaks, CA; Versatile Optical Networks, Inc., San Jose, CA merged with Vitesse Semiconductor, Salem, NH; and NEL American, Inc., Saddle Brook, NJ merged with NTT, Tokyo, Japan.

Centillium Communications,
Fremont, CA; PhotonEx, Bedford, MA;
Geyser Networks, Sunnyvale, CA;
Hyperchip, Montreal, Quebec, Canada;
VIPswith, Brossard, Quebec, Canada;
Jedai Broadband Networks, Red Banks,
NJ; and Free Electron Technology,
Brewster, NY changed from auditing to
small principal members. LSI Logic,
Milpitas, CA; Philips Semiconductors,
Tempe, AZ; and Maxim Integrated
Products, Hillsborough, OR changed
from auditing to principal members.

No other changes have been made in either the membership or planned activity of the group research project. Membership in this group research project remains open, and Optical Internetworking Forum ("OIF") intends to file additional written notification disclosing all changes in membership.

On October 5, 1998, Optical Internetworking Forum ("OIF") filed its original notification pursuant to section 6(a) of the Act. The Department of Justice published a notice in the **Federal Register** pursuant to section 6(b) of the Act on January 29, 1999 (64 FR 4709).

The last notification was filed with the Department on March 2, 2000. A notice was published in the **Federal Register** pursuant to section 6(b) of the Act on August 17, 2000 (65 FR 50219).

Constance K. Robinson,

Director of Operations, Antitrust Division. [FR Doc. 02–3805 Filed 2–14–02; 8:45 am] BILLING CODE 4410–11–M

DEPARTMENT OF JUSTICE

Office of Justice Programs [OJP(OJP)–1346C]

The Serious and Violent Offender Reentry Initiative

AGENCY: Office of Justice Programs (OJP), Justice (DOJ) in partnership with Department of Health and Human Services (HHS), Department of Labor (DOL), Department of Education (ED), Department of Housing and Urban Development (HUD), and National Institute of Corrections (NIC), an agency of DOJ.

ACTION: Correction to notice of funding availability.

SUMMARY: This document provides the corrected information regarding how applications are to be submitted for the Serious and Violent Offender Reentry Initiative, which was first published in the Federal Register on January 30, 2002 at 67 FR 4645. Applications for this Initiative will only be accepted online using the U.S. Department of Justice, Office of Justice Programs' Grant Management System (GMS). Directions for applying online are included in the solicitation. For applicants without internet access, OJP encourages the use of public library terminals and access provided by copy centers and similar businesses.

FOR FURTHER INFORMATION CONTACT: The U.S. Department of Justice Response Center at 1–800–421–6770 or visit the Reentry Web site at http://www.ojp.usdoj.gov/reentry/funding.htm.
SUPPLEMENTARY INFORMATION: The Serious and Violent Offender Reentry Initiative is a collaborative and comprehensive grant program designed to address the issues related to serious, high-risk offenders (adults and

juveniles) who are to be released and who have been released from correctional facilities and are returning to communities nationwide. The program aims to reduce recidivism by these returning offenders and thereby, enhance community safety.

Dated: February 12, 2002.

Deborah J. Daniels,

Assistant Attorney General, Office of Justice Programs.

[FR Doc. 02–3785 Filed 2–14–02; 8:45 am]
BILLING CODE 4410–18–P

DEPARTMENT OF LABOR

Employment Standards Administration

Wage and Hour Division; Minimum Wages for Federal and Federally Assisted Construction; General Wage Determination Decisions

General wage determination decisions of the Secretary of Labor are issued in accordance with applicable law and are based on the information obtained by the Department of Labor from its study of local wage conditions and data made available from other sources. They specify the basic hourly wage rates and fringe benefits which are determined to be prevailing for the described classes of laborers and mechanics employed on construction projects of a similar character and in the localities specified therein.

The determinations in these decisions of prevailing rates and fringe benefits have been made in accordance with 29 CFR part 1, by authority of the Secretary of Labor pursuant to the provisions of the Davis-Bacon Act of March 3, 1931, as amended (46 Stat. 1494, as amended, 40 U.S.C. 276a) and of other Federal statutes referred to in 29 CFR part 1, Appendix, as well as such additional statutes as may from time to time be enacted containing provisions for the payment of wages determined to be prevailing by the Secretary of Labor in accordance with the Davis-Bacon Act. The prevailing rates and fringe benefits determined in these decisions shall, in accordance with the provisions of the foregoing statutes, constitute the minimum wages payable on Federal and federally assisted construction projects to laborers and mechanics of the specified classes engaged on contract work of the character and in the localities described therein.

Good cause is hereby found for not utilizing notice and public comment procedure thereon prior to the issuance of these determinations as prescribed in 5 U.S.C. 553 and not providing for delay in the effective date as prescribed in that