

Interactive, Venice, CA; Lawo Group, Dielsdorf, SWITZERLAND; Level 3 Communications, Broomfield, CO; LTN Global Communications, Savage, MD; Peter Lude (Individual), San Francisco, CA; Macnica Americas, San Jose, CA; Media Links, Inc., Bloomfield, CT; Media Systems Consulting, Santa Clara, CA; Mediahub, Dubendorf, SWITZERLAND; MediAnswers, LLC, Mequon, WI; Mellanox Technologies, Sunnyvale, CA; Microsoft Corp., Redmond, WA; Miranda, Grass Valley, CA; Modern VideoFilm, Burbank, CA; Multimedia Networks and Systems, Delft, NETHERLANDS; NBC Universal, New York, NY; Net Element, Inc., Miami, FL; Net Insight, Stockholm, SE., SWEDEN; Nevion, Oxnard, CA; NHK—Japan Broadcasting Corporation, Shibuya, Tokyo, JAPAN; NineTiles Networks, Ltd., Cambridge, UNITED KINGDOM; Norwegian Broadcasting Corp., Oslo, NORWAY; Luis Nunes (Individual), Annecy, FRANCE; Omron Network Products, Pleasanton, CA; Onstream Media, San Francisco, CA; Pakistan Television Corp., Islamabad, PAKISTAN; Panasonic, Osaka, JAPAN; Paramount Pictures, Los Angeles, CA; Phoenix Satellite Television, Tseung Kwan O, Sai Kung, HONG KONG; Quantel, Newbury, Berkshire, UNITED KINGDOM; Quantum Data Incorporated, Elgin, IL; Radio Televis o de Portugal, Lisbon, PORTUGAL; RAI Radiotelevisione Italiana, Rome, ITALY; Edward Reuss (Individual), Santa Cruz, CA; Rohde & Schwarz, Munich, GERMANY; Sarnoff Corp., Princeton, NJ; SDVI Corporation, Menlo Park, CA; Semtech Corporation, Burlington, Ontario, CANADA; Skotel Corporation, Brossard, Quebec, CANADA; Society of Motion Pictures and Television Engineers, White Plains, NY; Snell Group, Havant, Hampshire, UNITED KINGDOM; Sony Corporation, Atsugi-shi, Kanagawa, JAPAN; SVT-Sveriges Television, Stockholm, SWEDEN; System Resource, Nevada City, CA; TBT, Inc., Del Mar, CA; TeamCast, Saint-Gr goire Cedex, FRANCE; Technical University of Catalonia, Barcelona, SPAIN; TechNova Consulting LLC, Portland, OR; Telecom Product Consulting, Orange, CT; TeleF nica Germany, Munich, GERMANY; Telestream, Inc., El Granada, CA; Televisio de Catalunya, Sant Joan Despi, Barcelona, SPAIN; TELUS Communication Inc., Toronto, Quebec, CANADA; Thomson Video Networks, Cesson-S vign , FRANCE; Tokyo Broadcasting System Television, Inc., Tokyo, JAPAN; Turner Broadcast Systems, Atlanta, GA; TV2, Bergen,

NORWAY; University of Southern California, Stanford, CA; Univision, New York, NY; Verizon, New York, NY; Video Services Forum, Somerdale, NJ; Vidovation, Irving, CA; Wheatstone Corporation, New Bern, NC; Xilinx, Inc., San Jose, CA; Yleisradio Oy, Helsinki, FINLAND and ZDF, Mainz, GERMANY.

The general area of JT-NM's planned activity is to ensure interoperability in packet-based systems (networking, equipment and software) for professional media. This includes defining specifications for an agile, on-demand, packet-based network infrastructure designed to support a variety of distributed, automated, professional media (file-and stream-based) workflows for local, regional and global production supporting any standards-based format for interoperability that will facilitate new workflows and reduce total cost of ownership and to speed-up content time-to-market.

Patricia A. Brink,

Director of Civil Enforcement, Antitrust Division.

[FR Doc. 2013-19851 Filed 8-14-13; 8:45 am]

BILLING CODE 4410-11-P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—PXI System Alliance, Inc.

Notice is hereby given that, on July 22, 2013, pursuant to Section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 *et seq.* ("the Act"), PXI Systems Alliance, Inc. has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing changes in its membership. 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, Embedded Planet, Cleveland, OH; and ACQUISYS, Voisins le Bretonneux, FRANCE, have been added as parties to this venture.

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 PXI Systems Alliance, Inc. intends to file additional written notifications disclosing all changes in membership.

On November 22, 2000, PXI Systems Alliance, Inc. 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 March 8, 2001 (66 FR 13971).

The last notification was filed with the Department on May 8, 2013. A notice was published in the **Federal Register** pursuant to Section 6(b) of the Act on June 5, 2013 (78 FR 33859).

Patricia A. Brink,

Director of Civil Enforcement, Antitrust Division.

[FR Doc. 2013-19850 Filed 8-14-13; 8:45 am]

BILLING CODE 4410-11-P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Telemanagement Forum

Notice is hereby given that, on July 16, 2013, pursuant to Section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 *et seq.* ("the Act"), TeleManagement Forum ("The Forum") has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing changes in its membership. 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, the following parties have been added as members to this venture: Agiled, Santiago, CHILE; Apigee Corporation, Palo Alto, CA; Aria Systems, Inc., San Francisco, CA; BAIX Corporation, Cheyenne, WY; BASE Company, Brussels, BELGIUM; beCloud, Minsk, BELARUS; BEISIS, Ceroux Mousty, BELGIUM; Booz & Company NA Inc., New York, NY; Cricket Communications, San Diego, CA; DANATEQ PTE. Ltd., Singapore, SINGAPORE; Desfoss s Consultation, Qu bec, CANADA; EE, Hertfordshire, UNITED KINGDOM; Ethio Telecom, Addis Ababa, ETHIOPIA; Federal University of Paran , Curitiba, BRAZIL; GET AS, Oslo, NORWAY; Ibis Instruments, Belgrade, SERBIA; Innova Bilisim Cozumleri, Maslak, TURKEY; Intelli Solutions S.A., Athens, GREECE; International IT House, Dubai, UNITED ARAB EMIRATES; IPSCAPE Ltd., Bidford on Avon, UNITED KINGDOM; Join Wireless S.A., Hamm, LUXEMBOURG; Latin America Business Consulting Mexico, S.A. de C.V., Atizap n de Zaragoza, MEXICO; Lebara Services Ltd., London, UNITED KINGDOM; Maveric Systems Ltd., Chennai, INDIA; Modern Times Group