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 MCDC intends to file additional written notifications disclosing all changes in membership.

On November 13, 2015, MCDC 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 6, 2016 (81 FR 513).

The last notification was filed with the Department on April 6, 2023. A notice was published in the **Federal Register** pursuant to Section 6(b) of the Act on June 12, 2023 (88 FR 38096).

Suzanne Morris,

Deputy Director Civil Enforcement Operations, Antitrust Division. [FR Doc. 2023–22227 Filed 10–4–23; 8:45 am] BILLING CODE P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—The Institute of Electrical and Electronics Engineers, Inc.

Notice is hereby given that, on July 17, 2023, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), The Institute of Electrical and Electronics Engineers, Inc. ("IEEE") has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing additions or changes to its standards development activities. 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, 33 new standards have been initiated and 22 existing standards are being revised. More detail regarding these changes can be found at: https:// standards.ieee.org/about/sasb/sba/ 05jun2023/, https://standards.ieee.org/ about/sasb/sba/29jun2023/.

The following pre-standards activities associated with IEEE Industry Connections Activities were launched or renewed: *https://standards.ieee.org/ about/bog/cag/approvals/july2023/.*

The following conformity assessment programs associated with published IEEE standards and supporting their promulgation were initiated: IEEE CertifAIEd, https:// engagestandards.ieee.org/ ieeecertifaied.html?_gl=1*1nwd00q*_ ga*MTUZMjIwNDE4MS4xNjg5 MDAxNDUz*_ga_XDL2M E6570*MTY40TMzNTgzNC41OS 4xLjE20DkzMzYxNjUuMC4wLjA.

IÉEE P1952 Position, Navigation and Timing, https://standards.ieee.org/ products-programs/icap/programs/pntuser-equipment/.

On September 17, 2004, IEEE 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 November 3, 2004 (69 FR 64105).

The last notification was filed with the Department on April 10, 2023. A notice was published in the **Federal Register** pursuant to section 6(b) of the Act on June 13, 2023 (88 FR 38534).

Suzanne Morris,

Deputy Director Civil Enforcement Operations, Antitrust Division. [FR Doc. 2023–22223 Filed 10–4–23; 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—National Spectrum Consortium

Notice is hereby given that, on July 18, 2023, 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 Spectrum Consortium ("NSC") 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, Distributed Spectrum, Inc., New York, NY; Vorbeck Materials Corp., Jessup, MD; and Metron, Inc., Reston, VA, have been added as parties to this venture.

Also, PrioriTech, Inc., State College, PA; Kestrel Corp., Albuquerque, NM; ICF Incorporated, LLC, Fairfax, VA; Metric Systems Corp., Vista, CA; RWC, LLC, Annapolis, MD; Arizona State University, Tempe, AZ; Haigh-Farr, Inc., Bedford, NH; Ideal Innovations Incorporated, Arlington, VA; Shenandoah Research and Technology, LLC, Mount Jackson, VA; Constellation Data Systems, Inc., Cincinnati, OH; Disney-ABC TV Group, New York, NY;

Quasonix, Inc., West Chester, OH; Cognitive Radio Technologies, LLC, Lynchburg, VA; Kerberos International, Inc., Temple, TX; Planned Systems International, Inc., Columbia, MD; TriaSys Technologies Corp., North Billerica, MA; VUUM LLC, Houston, TX; SI2 Technologies, Inc., North Billerica, MA; Trident Technologies, LLC, Huntsville, AL; Unmanned Experts, Inc., Denver, CO; Monterey-Nouveau & Associates, LLC, Dayton, OH; Hercules Research LLC, Chantilly, VA; ANRA Technologies, LLC, Stone Ridge, VA; Black River Systems Company, Inc., Utica, NY; Colorado School of Mines, Golden, CO; Darkblade Systems Corp., Stafford, VA; Signautics Engineering Services, LLC, Dunedin, FL; JRC Integrated Systems, Inc., Washington, DC; Jupiterra LLC, Washington, DC; DRS Sustainment Systems, Inc., St. Louis, MO; DRS Signal Solutions, Inc., Germantown, MD; nLight Solutions LLC, Charlotte, NC; Rensselaer Polytechnic Institute, Troy, NY; Sage Management Enterprise, LLC, Columbia, MD; Under the Grid, LLC, Pacific Grove, CA; SpectrumFi, Sunnyvale, CA; Glover 38th St Holdings LLC, Smithfield, VA; The Research Armadillo, Flower Mound, TX; Welkin Sciences, LLC, Colorado Springs, CO; Domo Tactical Communications, Pinellas Park, FL; NEBENS, LLC, Deer Park, IL; Cloud Front Group, Inc., Reston, VA; University of Michigan, Ann Arbor, MI; University of Dayton, Dayton, OH; The Ohio State University, Columbus, OH; Charles River Analytics, Inc., Cambridge, MA; University of Nevada, Reno, Reno, NV; Fibertek, Inc., Herndon, VA; EMC Corp., McLean, VA; G5 Scientific, LLC, Burlington, MA; Interoptek, Inc, N. Charleston, SC; Kranze Technology Solutions, Inc., Prospect Heights, IL; COMINT Consulting LLC, Golden, CO; OpenJAUS, LLC, Lake Mary, FL; Warrior Support Solutions, LLC, Hollis, NH; Foundry Inc., Millersville, MD; Vanu Inc., Lexington, MA; Avcom of Virginia, Inc., North Chesterfield, VA; Exelis, Inc., Clifton, NJ; Florida International University, Miami, FL; Northwestern University, Evanston, IL; The Research Foundation For The State University Of New York, Buffalo, NY; IQ-ANALOG, San Diego, CA; Drexel University, Philadelphia, PA; Long Wave, Inc., Oklahoma City, OK; NuWaves Engineering, Middletown, OH; Battelle Energy Alliance, LLC, Idaho Falls, ID; Giga-tronics, Incorporated, Dublin, CA; Global Ground Systems, LLC, Purcellville, VA; MIT Lincoln Laboratory, Lexington, MA; Worcester Polytechnic Institute,