for the purpose of extending the Act's provisions limiting the recovery of antitrust plaintiffs to actual damages under specified circumstances. Specifically, 57 new standards have been initiated and 20 existing standards are being revised. More detail regarding these changes can be found at: https:// standards.ieee.org/about/sasb/sba/ 28may2025/, https://standards.ieee.org/ about/sasb/sba/19jun2025/. The following pre-standards activities associated with IEEE Industry Connections Activities were launched or renewed: https://standards.ieee.org/ about/bog/cag/approvals/june202/.

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, 2025. A notice was published in the **Federal Register** pursuant to section 6(b) of the Act on April 23, 2025 (90 FR 17079).

Suzanne Morris,

Deputy Director Civil Enforcement Operations, Antitrust Division. [FR Doc. 2025–15381 Filed 8–12–25; 8:45 am] BILLING CODE P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Research Group on ROS-Industrial Consortium Americas

Notice is hereby given that, on June 18, 2025, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), Southwest Research Institute—Cooperative Research Group on ROS-Industrial Consortium-Americas ("RIC-Americas") 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, Edison Welding Institute, Columbus, OH; and Zachry Corporation, San Antonio, TX, have been added as parties to this venture.

Also, Tormach, Inc., Madison, WI, has withdrawn as a party to this venture.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 RIC-Americas intends to file additional written notifications disclosing all changes in membership.

On April 30, 2014, RIC-Americas 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 9, 2014 (79 FR 32999).

The last notification was filed with the Department on August 29, 2023. A notice was published in the **Federal Register** pursuant to section 6(b) of the Act on November 20, 2023 (88 FR 80763).

Suzanne Morris,

Deputy Director of Civil Enforcement Operations, Antitrust Division.

[FR Doc. 2025–15382 Filed 8–12–25; 8:45 am] **BILLING CODE P**

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Training & Readiness Accelerator II

Notice is hereby given that, on June 5, 2025, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), Training & Readiness Accelerator II ("TReX II") 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, Infiltron Software Suite LLC, Warner Robins, GA; Space Information Laboratories LLC, Santa Maria, CA; Duality Robotics, Inc., San Mateo, CA; Recon RF, Inc., San Diego, CA; Exponent, Inc., Menlo Park, CA; Oceanit Laboratories, Inc., Honolulu, HI; Bluedrop USA, Inc., Orlando, FL; Data Squared USA, Inc., Wilmington, DE; Park-Tours, Inc. dba Left Coast Engineering, Escondido, CA; System Dynamics International, Inc., Huntsville, AL; FRAUNHOFER USA, INC., Riverdale, MD; Gradient Marine, San Diego, CA; Taiga Ventures LLC, Chesterfield, MO; Genuen LLC, Lenexa, KS; Solers Research Group, Inc., Sanford, FL; Applied Research Solutions, Inc., Beavercreek, OH; T2S LLC, Belcamp, MD; Episensors, Inc., Bolingbrook, IL; Command and Control

Technologies Corp., Titusville, FL; ATA Engineering, Inc., San Diego, CA; HY-SET LLC, Kennedale, TX; Air Space Intelligence Federal, Inc., Washington, DC; The Curators of the University of Missouri, Columbia, MO; Nightwing Intelligence Solutions LLC, Indialantic, FL; Covan Group, Fredericksburg, VA; Intelligent Training Innovations LLC, Doylestown, PA; Atmospheric & Space Technology Research Associates LLC dba Orion Space Solutions, Louisville, CO; Sensing Strategies, Inc., Pennington, NJ; HigherEchelon, Inc., Huntsville, AL; Bohemia Interactive Solutions, Inc., Orlando, FL; Herrick Technical Laboratories, Inc., Manchester, NH; Mission Driven Research, Inc., Huntsville, AL; The University of Tennessee Space Institute, Tullahoma, TN; 6th Dimension, Inc., Madison, AL; Space Coast Intelligent Solutions, Inc., Melbourne, FL; Anduril Industries, Inc., Costa Mesa, CA; SCATR Corp., Cleveland, OH; iGov Technologies, Inc., Tampa, FL; NextGen Federal Systems LLC, Morgantown, WV; Cougaar Software, Inc., Fairfax, VA; Training Center Pros dba EOD Gear, Franklin, TN; Defense Unicorns, Inc., Colorado Springs, CO; Discovery Machine, Inc., Williamsport, PA; Cloudera Government Solutions. Tysons, VA; Battle Road Digital, Inc., Meridian, ID; Phoenix Operations Group, Woodbine, MD; Torch Research LLC, Leawood, KS; MORSECORP, Inc., Cambridge, MA; Inhance Digital Corporation, Los Angeles, CA; Thompson Gray, Inc., Huntsville, AL; Design Interactive, Inc., Orlando, FL; Mantel Technologies, Inc., Fort Collins, CO; AI Strategy Corp, Babylon, NY; Exergi Predictive, Hugo, MN; Onebrief, Honolulu, HI; General Atomics Aeronautical Systems, Inc., Poway, CA; Synergistic, Inc., New Baltimore, MI; Dex Tech LLC, Blue Bell, PA; Vertex Solutions LLC, Niceville, FL; Ace Electronics Defense Systems LLC, Aberdeen, MD; and Credence Management Solutions LLC, McLean, VA, have been added as parties to this

Also, Integrated Consultants, Inc., San Diego, CA; JackTech LLC, Washington, DC; JIRACOR LLC, Orlando, FL; Open Source Systems LLC, Suwanee, GA; Terida LLC, Pinehurst, NC; Symbiosis.io LLC, Smyrna, GA; Third Coast Federal, Inc., South Bend, IN; Technology Solution Providers, Inc., Reston, VA; VMware, Inc., Palo Alto, CA; NAG LLC dba NAG Marine, Norfolk, VA; Goldbelt Hawk LLC, Newport News, VA; Rocket Technology, Inc., Richmond, VA; Iron EagleX, Inc., Tampa, FL; BAE Systems Space & Mission Systems, Inc., Boulder,

CO; Air-Quality Remote-Sensing Consulting LLC, Madison, AL; Applied Intuition, Inc., Mountain View, CA; Atlantic Diving Supply, Inc. dba ADS, Inc., Virginia Beach, VA; BCG Federal Corp., Bethesda, MD; Chimaera Science LLC dba Adaptive Immersion Technologies, Tampa, FL; Defense Unicorns, Inc., Colorado Springs, CO; Coherent Aerospace and Defense, Inc., Murrieta, CA; Concordia Technologies, Inc., Huntsville, AL; F3EA, Inc., Savannah, GA; Elcomm LLC, Sugar Hill, GA; Problem Solutions LLC, Johnstown, PA; Liberty Business Associates LLC, Ladson, SC; REDLattice, Inc., Chantilly, VA; Synertex LLC, Purcellville, VA; Wegmann USA, Inc., Lynchburg, VA; Vectrus Systems Corp., Colorado Springs, CO; The Pennsylvania State University—Applied Research Laboratory, University Park, PA; WaveLink, Inc., Huntsville, AL; Via Science, Inc., Somerville, MA; Wright Brothers Institute, Dayton, OH; Yulista Integrated Solutions LLC, Huntsville, AL; Torrey Pines Logic, Inc., San Diego, CA; Trex Enterprises Corp., El Cajon, CA; Tybram LLC, Jacksonville, FL; Response AI Solutions LLC, Great Falls, VA; Platform Systems, Inc. dba Platform Aerospace, Hollywood, MD; Sciumo, Inc., Odenton, MD; Semantic AI, Inc., San Diego, CA; Shearwater Technology, Inc., Washington, IL; SimIS, Inc., Portsmouth, VA; Snowflake, Inc., Bozeman, MT; Lukos LLC, Tampa, FL; Meroxa, Inc., San Jose, CA; Nebula Compute, Inc., Wilkes-Barre, PA; MICROWAVE APPLICATIONS GROUP, Santa Maria, CA; MORSECORP, Inc., Cambridge, MA; Quantum Ventura, Inc., San Jose, CA; Noble Supply & Logistics LLC, Boston, MA; IEC Infrared Systems LLC, Middleburg Heights, OH; Immobileyes, Inc., Kent, OH; Industrial Smoke & Mirrors, Inc., Orlando, FL; Inhance Digital Corp., Los Angeles, CA; JTEK Data Solutions LLC, Bethesda, MD; Kent Optronics, Inc., Hopewell Junction, NY; Kratos Unmanned Aerial Systems, Inc., Sacramento, CA; KRI at Northeastern University LLC, Burlington, MA; Kutta Technologies LLC, Phoenix, AZ; Electronics Service LLC, Great Mills, MD; Emelody Worldwide, Inc., Peachtree Corners, GA; EngeniusMicro, Huntsville, AL; Eoptic, Inc., Rochester, NY; Ether Form, Inc., McMinnville, OR; EWA Warrior Services LLC, Herndon, VA; GenXComm, Austin, TX; Dynepic, Inc., Reno, NV; CymSTAR LLC, Broken Arrow, OK; DAGER Technology LLC, Fairfax, VA; Compendium Federal Technology (CFT), Lexington Park, MD; Delta Development Team, Inc., Tucson, AZ; Cognitive Medical Systems, Inc.,

San Diego, CA; Belcan Government Solutions, Inc., Sterling, VA; Bishop Ascendant, Inc., Caldwell, NJ; BlueHalo Labs LLC, Albuquerque, NM; CACI, Inc.—Federal, Chantilly, VA; CDW Government LLC, Vernon Hills, IL; BAE Systems Technology Solutions & Services, Inc., Rockville, MD; Barbaricum LLC, Washington, DC; Adjacent Link LLC, Bridgewater, NJ; AI Strategy Corp, Babylon, NY; NTS Technical Systems LLC, Columbia, MO; and Park-Tours, Inc. dba Left Coast Engineering, Escondido, CA, have withdrawn 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 TReX II intends to file additional written notifications disclosing all changes in membership.

On February 17, 2023, TReX II 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 13, 2023 (88 FR 38536).

The last notification was filed with the Department on February 7, 2025. A notice was published in the **Federal Register** pursuant to section 6(b) of the Act on March 7, 2025 (90 FR 11551).

Suzanne Morris.

Deputy Director Civil Enforcement Operations, Antitrust Division. [FR Doc. 2025–15380 Filed 8–12–25; 8:45 am] BILLING CODE P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—OPENGMSL ASSOCIATION

Notice is hereby given that, on June 30, 2025, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), OpenGMSL Association ("OpenGMSL") has filed written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing (1) the identities of the parties to the venture and (2) the nature and objectives of the venture. The notifications were filed for the purpose of invoking the Act's provisions limiting the recovery of antitrust plaintiffs to actual damages under specified circumstances.

Pursuant to section 6(b) of the Act, the identities of the parties to the venture are: Aptiv, Warren, OH; Coilcraft, Cary, IL; indie, Aliso Viejo, CA; Denso Corporation, Aichi, JAPAN; Ethernovia, Inc., San Jose, CA; GlobalFoundries U.S. Inc., Malta, NY; Keysight Technologies, Santa Rosa, CA; Rohde & Schwarz GmbH & Co. KG, Munich, FEDERAL REPUBLIC OF GERMANY; Rosenberger Hochfrequenztechnik GmbH & Co.KG, Fridolfing, FEDERAL REPUBLIC OF GERMANY; TZ Electronic Systems GmbH, Niefern-Oeschelbronn, FEDERAL REPUBLIC OF GERMANY; Analog Devices Inc., Wilmington, MA; Granite River Labs, Santa Clara, CA; Qualcomm Incorporated, San Diego, CA; and Sony Semiconductor Solutions Corporation, Atsugi, JAPAN. The general areas of OpenGMSL's planned activity are to (a) establish Gigabit Multimedia Serial Link, known as "GMSL" technology, as a worldwide standard for SerDes transmission of video and/or data; (b) establish and maintain compatibility of GMSL and its iterative standards, including GMSL2 and GMSL3 for ease of adoption; (c) collaborate on continuous improvement for GMSL capabilities to best serve video and data link markets globally; (d) leverage these technologies to other industries, at the discretion of the Board of Directors; and (e) undertake such other activities as may from time to time be appropriate to further the purposes and achieve the goals set forth above. Membership in OPENGMSL remains open and OPENGMSL intends to file additional written notifications disclosing all changes in membership.

Suzanne Morris,

Deputy Director of Civil Enforcement Operations, Antitrust Division. [FR Doc. 2025–15371 Filed 8–12–25; 8:45 am] BILLING CODE P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Z-Wave Alliance, Inc.

Notice is hereby given that, on June 18, 2025, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. (the "Act"), Z-Wave Alliance, Inc. (the "Joint Venture") 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