

(university), and Federal. Data is entered at the regional level and is available in aggregated form at the Institution level in real time. University staff are able to generate institutional-level reports to guide program management decisions and to inform State-level stakeholders. National data is used to create National reports, which are made available to the public.

NIFA is proposing revisions to the previously approved collection. A new Youth Food and Physical Activity Questionnaire for grades 6–12 has been added to better capture outcomes for older youth participants, with corresponding reports and federal data integration. The youth direct data app has been enabled, allowing youth participants to enter their own data, complementing the existing adult direct data app. The food database has been updated to the FNDDS 2017–2018 version for improved accuracy in dietary recall analysis. The system has been updated to support the new five-year plan cycle beginning FY2024, including visibility of previous year comments and streamlined approval workflows.

Total Estimate of Burden: The total annual estimated burden for this information collection is 18,772 hours. This includes the time needed for participant education and data entry, aggregation, and reporting; and for preparation, review, and submission of EFNEP program plans and budgetary information.

Estimated Number of Respondents: 76.

Annual responses: 76.

Average time to complete each response: 247 hours.

Burden hours: 18,772.

Comments: Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the Agency, including whether the information will have practical utility; (b) the accuracy of the Agency's estimate of the burden of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology.

All responses to this notice will be summarized and included in the request to OMB for approval. All comments will become a matter of public record.

Obtaining a Copy of the Information Collection: A copy of the information

collection and related instructions may be obtained free of charge by contacting Laura Givens as directed above.

Done at Kansas City, MO, this day of January 14, 2026.

Drenda Williams,

Associate Director, National Institute of Food and Agriculture, U.S. Department of Agriculture.

[FR Doc. 2026–01195 Filed 1–21–26; 8:45 am]

BILLING CODE 3410–22–P

COMMISSION ON CIVIL RIGHTS

Notice of Public Meeting of the Oklahoma Advisory Committee

AGENCY: U.S. Commission on Civil Rights.

ACTION: Announcement of virtual business meeting.

SUMMARY: Notice is hereby given, pursuant to the provisions of the rules and regulations of the U.S. Commission on Civil Rights (Commission) and the Federal Advisory Committee Act (FACA) that the Oklahoma Advisory Committee (Committee) to the U.S. Commission on Civil Rights will hold virtual business meetings via ZoomGov on Tuesday, January 27, 2026 from 3:00 p.m.–4:00 p.m. CT. For the purpose of reviewing and discussing their project proposal.

DATES: The meeting will take place on Tuesday, January 27, 2026 from 3:00 p.m.–4:00 p.m. CT.

Tuesday, January 27, 2026

- **Registration Link (Audio/Visual):** <https://www.zoomgov.com/j/1604510098?pwd=XwYtYxZ8VarcixQnm8ikktaB3fZ0l5.1>.
- **Join by Phone (Audio Only):** 1–833–435–1820 USA Toll Free; Webinar ID: #160 451 0098.

FOR FURTHER INFORMATION CONTACT:

Brooke Peery, Designated Federal Officer (DFO) at bpeery@usccr.gov or by phone at (202) 701–1376.

SUPPLEMENTARY INFORMATION:

Committee meetings are available to the public through the videoconference link above. Any interested member of the public may listen to the meeting. An open comment period will be provided to allow members of the public to make a statement as time allows. Per the Federal Advisory Committee Act, public minutes of the meeting will include a list of persons who are present at the meeting. If joining via phone, callers can expect to incur regular charges for calls they initiate over wireless lines, according to their wireless plan. The Commission will not refund any

incurred charges. Closed captioning will be available for individuals who are deaf, hard of hearing, or who have certain cognitive or learning impairments. To request additional accommodations, please email Corrine Sanders, Support Services Specialist, csanders@usccr.gov at least 10 business days prior to the meeting.

Members of the public are entitled to make comments during the open period at the end of the meeting. Members of the public may also submit written comments; the comments must be received in the Regional Programs Unit within 30 days following the meeting. Written comments can be sent via email to Brooke Peery (DFO) at bpeery@usccr.gov.

Records generated from this meeting may be inspected and reproduced at the Regional Programs Coordination Unit Office, as they become available, both before and after the meeting. Records of the meetings will be available via www.facadatabase.gov under the Commission on Civil Rights, Oklahoma Advisory Committee link. Persons interested in the work of this Committee are directed to the Commission's website, <http://www.usccr.gov>, or may contact the Regional Programs Coordination Unit at csanders@usccr.gov.

Agenda

- I. Welcome & Roll Call
- II. Approval of Minutes
- III. Committee Discussion
- IV. Public Comment
- V. Adjournment

Dated: January 16, 2026.

David Mussatt,

Supervisory Chief, Regional Programs Unit.

[FR Doc. 2026–01107 Filed 1–21–26; 8:45 am]

BILLING CODE P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[B–7–2026]

Foreign-Trade Zone (FTZ) 45, Notification of Proposed Production Activity; Qorvo US, Inc.; (Semiconductor Wafers and Modules); Hillsboro, Oregon

Qorvo US, Inc. submitted a notification of proposed production activity to the FTZ Board (the Board) for its facility in Hillsboro, Oregon, within Subzone 45K. The notification conforming to the requirements of the Board's regulations (15 CFR 400.22) was received on January 15, 2026.

Pursuant to 15 CFR 400.14(b), FTZ production activity would be limited to

the specific foreign-status material(s)/ component(s) and specific finished product(s) described in the submitted notification (summarized below) and subsequently authorized by the Board. The benefits that may stem from conducting production activity under FTZ procedures are explained in the background section of the Board's website—accessible via www.trade.gov/ftz.

The proposed finished products include: wafers (gallium arsenide; doped gallium arsenide; gallium arsenide amplifier; gallium nitride amplifier); modules (integrated circuit switch; amplifier); multi-layer printed circuit boards; connectors (terminal; printed circuit board); unmounted transistors; integrated circuit-based frequency and signal control units; attenuators; radio frequency integrated circuits; and, semiconductor testing devices (duty rate ranges from duty-free to 2.8%).

The proposed foreign-status materials/components include: wafers (4 inch or 6 inch gallium nitride; 6 inch gallium arsenide; 6 inch doped gallium arsenide; 8 inch doped polycrystalline silicon; 8 inch bulk acoustic wave filter; 6 inch surface acoustic wave filter finished; 6 inch pseudomorphic high electron mobility transistor amplifier; 6 inch heterojunction bipolar transistor amplifier; 6 inch high electron mobility transistor amplifier; 6 inch bipolar heterojunction electron mobility transistor amplifier; 6 inch gallium arsenide amplifier; 4 inch or 6 inch gallium nitride amplifier; 6 inch amplifier module); liquid precious metal replenishers; modified hydrocarbon resin liquid adhesive mixtures; flux removers; pure tin solder cappings; tin solders; corrosion inhibitors for closed cooling and heating systems; tapes (ultraviolet; carrier); plastic wafer trays; semiconductor tape reels; pre-form pastes for gold-to-gold bonding; pellets (gold; platinum; non-alloy nickel; titanium; germanium); sputtering targets (nickel; germanium; titanium; tungsten; nickel chromium silicon); wafer frames; amplifiers (power with duplexer integrated circuits; balanced X band gallium nitride low noise; feedback; heterojunction bipolar transistor broadband feedback; monolithic microwave integrated circuit; variable gain; driver); circuit boards (multi-layer printed; semiconductor testing device); connectors (terminal; printed circuit board); unmounted transistor modules; filters (high pass; low pass); circuits (silicon-on-insulator switch; up/down converter); complementary metal-oxide semiconductors; bias controllers; solid

state power amplifier drivers; attenuators; digital attenuators; transistors (discrete; power); doublers (power; frequency); limit switches; heat sinks; beamformers; phase shifters; and, semiconductor testing devices (duty rate ranges from duty-free to 6.0%).

The request indicates that certain materials/components are subject to duties under section 1702(a)(1)(B) of the International Emergency Economic Powers Act (section 1702), section 232 of the Trade Expansion Act of 1962 (section 232), or section 301 of the Trade Act of 1974 (section 301), depending on the country of origin. The applicable section 1702, section 232, and section 301 decisions require subject merchandise to be admitted to FTZs in privileged foreign status (19 CFR 146.41).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: ftz@trade.gov. The closing period for their receipt is March 3, 2026.

A copy of the notification will be available for public inspection in the "Online FTZ Information System" section of the Board's website.

For further information, contact Juanita Chen at juanita.chen@trade.gov.

Dated: January 16, 2026.

Elizabeth Whiteman,
Executive Secretary.

[FR Doc. 2026-01110 Filed 1-21-26; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[B-8-2026]

Foreign-Trade Zone (FTZ) 230, Notification of Proposed Production Activity; Qorvo US, Inc.; (Semiconductor Wafers, Modules, and Chips); Greensboro, North Carolina

Qorvo US, Inc. submitted a notification of proposed production activity to the FTZ Board (the Board) for its facilities in Greensboro, North Carolina, within Subzone 230K. The notification conforming to the requirements of the Board's regulations (15 CFR 400.22) was received on January 15, 2026.

Pursuant to 15 CFR 400.14(b), FTZ production activity would be limited to the specific foreign-status material(s)/ component(s) and specific finished product(s) described in the submitted notification (summarized below) and subsequently authorized by the Board. The benefits that may stem from

conducting production activity under FTZ procedures are explained in the background section of the Board's website—accessible via www.trade.gov/ftz.

The proposed finished products include: telecommunications inductors; modules (integrated circuit switch; amplifier); printed circuit board antennas; low-temperature co-fired ceramic filters; aluminum capacitors; capacitor chips (ceramic single layer; ceramic multi-layer); resistors (two terminal fixed surface mounted; fixed surface mounted chip); thermistors; printed circuit boards; circuit board connectors; diodes; packaged transistors; transistors; light-emitting diodes; integrated circuit-based frequency and signal control units; dice controllers for background processing; amplifier wafers (gallium arsenide; gallium nitride); and, radio frequency integrated circuits (duty rates are duty-free).

The proposed foreign-status materials/components include: calcium chlorides; clay desiccants; plastic wafer trays; wafer hoop rings; semiconductor tape reels; polyethylene bags; tapes (carrier; cover); cardboard boxes; polypropylene strapping; pre-cut copper wires; telecommunications inductors; ferrite beads; switches (discrete; integrated circuit antenna; limit); switch dies; amplifiers (power with duplexer integrated circuits; balanced X band gallium nitride low noise; feedback; heterojunction bipolar transistor broadband feedback; monolithic microwave integrated circuit; solid state power; variable gain; driver); circuits (antenna tuner switch integrated; up/down converter); electromagnetic shields; circuit boards (antenna printed; multi-layer printed; semiconductor testing device); filters (low temperature co-fired ceramic; thin-film; high pass; low pass); capacitors (tantalum; aluminum); ceramic capacitor chips (single layer; multi-layer); resistors (two terminal surface mounted fixed; carbon film; fixed surface mounted chip); resistor networks; thermistors; connectors (coaxial; terminal; printed circuit board); coin battery cell surface mount device holders; diodes (Zener; signal; rectifier; light-emitting); transistors (packaged; discrete; power); quartz piezoelectric crystals; wafers (8 inch bulk acoustic wave filter; 6 inch surface acoustic wave filter; 6 inch or 8 inch background dice controller; 6 inch heterojunction bipolar transistor amplifier; 6 inch high-electron mobility transistor amplifier; 6 inch gallium arsenide amplifier; 4 inch or 6 inch gallium nitride amplifier; 4 inch, 6 inch, or 8 inch amplifier module); bias