Disabilities Act for transportation vehicles that operate on fixed guideway systems (e.g., rapid rail, light rail, commuter rail, intercity rail, and high speed rail). See 78 FR 30828 (May 23, 2013).

The Committee will hold its third meeting on April 10, 2014, from 10 a.m. to 5 p.m. and on April 11, 2014, from 9:30 a.m. to 3 p.m. The agenda for the April meeting includes: Educational presentations; deliberation of committee member concerns pertaining to the accessibility of rail vehicles; consideration of process-related matters; and subcommittee meetings. On April 10, the Communications subcommittee will meet during the afternoon. On April 11, the On-Board Circulation subcommittee will meet in the morning and the Boarding and Alighting subcommittee will meet in the afternoon. Subcommittee meetings will occur in the same meeting room as the Committee meeting. The preliminary meeting agenda, along with information about the Committee, is available on our Web site (www.access-board.gov/rvaac).

Committee meetings will be open to the public and interested persons can attend the meetings and communicate their views. Members of the public will have opportunities to address the Committee on issues of interest to them during a public comment period scheduled for the first day. Members of groups or individuals who are not members of the Committee may also have the opportunity to participate in subcommittees.

The meetings will be accessible to persons with disabilities. An assistive listening system, communication access real-time translation (CART), and sign language interpreters will be provided. Persons attending the meetings are requested to refrain from using perfume, cologne, and other fragrances for the comfort of other participants (see www.access-board.gov/the-board/policies/fragrance-free-environment for more information).

Persons wishing to provide handouts or other written information to the Committee are requested to provide electronic formats to Paul Beatty via email at least five business days prior to the meetings so that alternate formats can be distributed to Committee members.

David M. Capozzi,

Executive Director.

[FR Doc. 2014-07445 Filed 4-2-14; 8:45 am]

BILLING CODE 8150-01-P

COMMISSION ON CIVIL RIGHTS

Sunshine Act Notice

AGENCY: United States Commission on Civil Rights.

ACTION: Notice of Business Meeting.

DATE AND TIME: Friday, April 11, 2014; 9:30 a.m. EST

PLACE: 1331 Pennsylvania Ave. NW., Suite 1150, Washington, DC 20425.

Meeting Agenda

I. Approval of Agenda

- II. Program Planning
 - Discussion of Concept Papers and Future Briefings
- III. Management and Operations
 - Staff Director's Report
- IV. State Advisory Committee (SAC)
 Appointments
 - Idaho
- V. Adjourn Meeting

CONTACT PERSON FOR FURTHER

INFORMATION: Lenore Ostrowsky, Acting Chief, Public Affairs Unit (202) 376–8591.

Hearing-impaired persons who will attend the meeting and require the services of a sign language interpreter should contact Pamela Dunston at (202) 376–8105 or at signlanguage@usccr.gov at least seven business days before the scheduled date of the meeting.

Dated: March 31, 2014.

Marlene Sallo,

 $Staff\, Director.$

[FR Doc. 2014–07515 Filed 4–1–14; 11:15 am]

BILLING CODE 6335-01-P

DEPARTMENT OF COMMERCE

Submission for OMB Review; Comment Request

The Department of Commerce will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. Chapter 35).

Agency: National Oceanic and Atmospheric Administration (NOAA).

Title: Panel Member Survey to Develop Indicators of Resilient Coastal Tourism.

OMB Control Number: 0648–xxxx. *Form Number(s):* NA.

Type of Request: Regular submission (request for a new information collection).

Number of Respondents: 29. Average Hours per Response: Webinars, 60 minutes; surveys, 30 minutes. Burden Hours: 116.

Needs and Uses: This request is for a new information collection.

The purpose of this survey is to better understand the factors that shape the tourism industry's ability to adapt to or bounce back from external shocks such as natural disasters, climate change, and economic downturns (i.e,. resiliency) in order to develop a set of indicators to measure the resiliency of coastal tourism. To help gather this information, NOAA will conduct a multi-round, iterative survey process based on the Delphi Method, which is a structured method for eliciting and combining expert opinion. The method requires indirect interaction among experts through a moderator. Experts make individual judgments, and these judgments are shared anonymously with the whole group. After viewing other experts' judgments, each expert is then given the opportunity to revise his or her own judgments, and the process is repeated. Theoretically, the goal of the Delphi study is to reach a consensus after a few rounds. In reality this rarely happens; thus, at the end of the Delphi rounds, the experts' final judgments are typically combined mathematically.

NOAA will apply the Delphi Method to a multi-round survey of panels of individuals with experience and insight into tourism resiliency and/or the tourism industry in two geographic areas: (1) The Central North Carolina Coast, and (2) the San Francisco Bay Area (inner and outer coast). Data to be collected through the survey include factors that may prevent or facilitate tourism resiliency as well as ranking or rating of those factors; suggested resiliency indicators; relevance and usefulness of resiliency indicators; and levels of respondent certainty with regard to their responses.

Affected Public: Business or other forprofit organizations; not-for-profit organizations; state, local or tribal governments.

Frequency: One time.

Respondent's Obligation: Voluntary.

This information collection request may be viewed at *reginfo.gov*. Follow the instructions to view Department of Commerce collections currently under review by OMB.

Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to OIRA_Submission@ omb.eop.gov or faxed to (202) 395–5806.

Gwellnar Banks,

Management Analyst, Office of the Chief Information Officer.

[FR Doc. 2014–07425 Filed 4–2–14; 8:45 am]

BILLING CODE 3510-JE-P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board [B-33-2014]

Foreign-Trade Zone (FTZ) 72— Indianapolis, Indiana, Notification of Proposed Production Activity, OHL Contract Logistics, LLC, (Kitting— Subassemblies and Parts for Heavy Trucks, Excavation Machinery), Plainfield, Indiana

OHL Contract Logistics, LLC (OHL), an operator of FTZ 72, submitted a notification of proposed production activity to the FTZ Board for its facility located in Plainfield, Indiana within FTZ 72. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR 400.22) was received on March 12, 2014.

The OHL facility is located within Site 16 of FTZ 72. The facility is used for the production of kits comprised of parts, components, and subassemblies for heavy trucks, excavation machinery, and related equipment. Pursuant to 15 CFR 400.14(b), FTZ authority would be limited to the specific foreign-status materials and components and specific finished products described in the submitted notification (as described below) and subsequently authorized by the FTZ Board.

Production under FTZ procedures could exempt OHL from customs duty payments on the foreign status materials/components used in export production. On its domestic sales, OHL would be able to choose the duty rates during customs entry procedures that apply to: Grease kits; sealant kits; antifreeze kits; plastic tube kits; plastic brake line guard kits; body down sensor kits; rubber hose kits; hydraulic breather hose kits; rubber gasket kits; seal kits; mount kits; mudguard kits; strut damper kits; manual (drawings, repair, decal) kits; mirror kits; insulation kits; drain plug kits; hoist support kits; fitting kits; plug assembly kits; fuel cap breather kits; metal tank/container/can kits; accumulator kits; steel fastener/nut/ washer/ring/shim/clamp kits; steel isolator kits; bushing installation kits; crimper kits; tool kits; keys kits; hinge kits; mounting/fitting kits; service center line kits; steel tubing kits; oil drain kits;

fuel line kits; shutdown kits; switch kits; housing kits; cover kits; gear kits; hydraulic motor parts kits; actuators kits; cylinder kits; engine seal kits; hydraulic pump kits; lubricating kits; bracket kits; air-conditioning compressor and mounting kits; blower kits; exhaust kits; rectifier enclosure kits; cooling duct-chassis kits; electrical kits; air-conditioning kits; heat exchanger kits; oil/fuel/air filter kits; load weigh kits; engine/transmission lift kits; jack kits; hoist kits; kingpin bushing kits; lift assembly kits; reduction valve kits; check/relief valve kits; valve repair kits; sample port kits; fast fuel kits; seal kits; fittings kits; hoist valve parts kits; hydraulic breather relocation kits; bearing assembly/repair kits; differential repair kits; PTO overhaul kits; bearing kits; roller/spider/ carrier bearing repair kits; thrust washer kits; grid motor with air duct kits; electric/DC motor kits; rectifier repair kits; battery equalizer kits; battery cable kits; battery kits; disconnect switch kits; DC converter kits; magnetic cap kits; voltage regulator kits; gauge kits; headlight kits; flasher kits; backup alarm kits; windshield washer kits; hot start kits; engine heater kits; mine management telemetry kits; software diagnostic/update kits; smart card kits; radio-cassette kits; safety monitor retrofit kits; speed limiting kits; indicator light kits; indicator panel parts kits; grid box resistor update kits; circuit breaker kits; electrical switch kits; junction kits; regulator kits; terminal kits; electrical repair kits; instrumentation kits; diode installation kits; tail light kits; power cable kits; wiring harness kits; electrical kits; bearing hub isolator kits; wiring/ electrical conduit kits; cab assembly kits; body parts/accessories kits; driveline kits; driveline guide kits; fan and belt kits; hoist valve parts kits; lever assembly kits; shield rework kits; steering upgrade kits; tank repair kits; tower assembly kits; track rod lug kits; transmission guard kits; brake part kits; shifter replacement kits; spindle kits; axle and parts kits; hydraulic tube kits; wheel kits; suspension seal kits; frame repair kits; radiator mount kits; exhaust kits; piston-ring kits; shift selector kits; handle assembly kits; driveshaft kits; steering kits; frame repair kits; PTO driveline kits; planetary kits; journal and shim kits; dust cap-seal kits; pump isolation kits; fuel tank/fittings kits; fuel tank vent hose kits; frame re-work kits; fall protection kits; inverter plate installation kits; cab connector guard kits; hydraulic tank kits; coolant tube kits; air duct kits; air inlet silencer kits; anchor shackle kits; high arc re-work

kits; yoke assembly kits; tank breather kits; hoist cylinder kits; fluid level sensor kits; transducer kits; temperature gauge kits; fuel level kits; speedometer/tachometer kits; instrument conversion kits; electrical current instrument kits; body angle sensor kits; camera kits; controller kits; and, seat kits (duty rate ranges from free—9.0%; 12¢/doz+5.5%) for the foreign status materials/components noted below. Customs duties also could possibly be deferred or reduced on foreign status production equipment.

The materials/components sourced from abroad include: Greases; nitrogen cartridges; primers; solvents; sealing compounds; lubricants; anti-seize pastes; adhesives; refrigerants; antifreeze/coolants; plastic tubing/shrink/ hose assemblies/tapes/protectors/ handles/knobs/packing-sealing materials/assemblies/rings/o-rings/ seals/ring wear/moldings/ring backs/ guides/wipers/rods/bases/seal steps/ packing materials/v-belts/cable ties/ boots/louvers/sleeves/fuel tanks/caps; rubber pads/tapes/mudguards/belts/ hoses and assemblies/fittings/brake hoses/fasteners/sound insulators/ gaskets/washers/seals/covers/guards/ mounts/vibration mounts/moldings/air baffles/dampers/valves/bushings/boots/ valve vacuators; tool bags of textile materials (HTSUS Subheading 4202.12); paper marker wire (labels)/gaskets; service bulletins; instruction manuals; drawings; cards; schematics; transfers; decals; Mylar films; felt hoses/seals/ pads/covers; ducts; looms; gaskets; abrasive strips; insulation blankets; exhaust blankets; brake linings/pads; carbon fiber gaskets; glass; mirrors; fiberglass covers; steel bars/wires/caps/ tubes/weldments/fittings/unions/ flanges/tanks/accumulators/tie wires/ rings/cable strands/springs/bushings; locks; fasteners (screws, bolts, nuts, pins, cotter pins); spacers; steel rods/ clamps/plugs/threaded inserts/gaskets/ shackles; copper fittings/washers/plugs/ up rings; aluminum manifold blocks/ tubes/caps/plates; hand tools; clamps and related assemblies; service tool kits; gauges; locks/keys; hinges; base metal mountings and fittings; latches; supports; brackets; bracket/mount/ clamp assemblies; steel flex tubing; plates; name plates and related assemblies; yokes; hydraulic cylinders and related parts; electric motors; pumps/pump kits and parts; compressors; fans; rectifier enclosures; air-conditioning/heat units/clutches; condensing units; drain hose kits; actuators; coolers; filters; air cleaners; elements; breather vents; haultronics kits; fire suppression system parts;