electric vehicle motors/drive units; bearing end bells; heat sinks for drive units; stators and components (laminations; plastic pipes; stacks); motor gear cases; rotors and components (endcaps; shafts; stacks; aluminum spacers); electrical transformers; DC/DC converters; driver inverters; controllers for electric motors (direction; speed drive); wireless Qi charging modules; ferrite beads; power inductors; inverter heat sinks; metal magnets; 12V batteries; finished lithium-ion batteries; finished lithium-ion battery packs for electrically powered vehicles; lithium-ion battery cells; battery exhaust ducts; connectors (battery; printed circuit board assembly; wire harness; lug); finished battery pack enclosures; lithium-ion battery module insulators; lithium-ion battery modules; lithium-battery enclosure side rails; terminal plates; lithium-ion battery cell top plates; silicon rubber vents; lights (back panel; interior; dashboard; side exterior nose; license plate); lamps (taillight; trunk and/or luggage compartment; position; headlight; fog light; glove compartment; map; ashtray; dome light; sealed beam; tungsten halogen); light bars; interior roof lighting modules; visual signaling equipment (lamps (turn signal; brake; stop; parking; running; reverse/back up); reflectors/markers; horns); windshield wipers; defrosters; demisters; microphones for hands-free use of phone input to vehicle sound system; loudspeakers (single; multiple); microphone and loudspeaker sets; audio amplifiers; speaker grills; cameras (with or without monitors); blind spot detection radars; vehicle GPS tracking devices: radio receivers (AM/FM: satellite); antennas; capacitors (fixed; aluminum; ceramic dielectric (single layer; multilayer); plastic); fixed resistors (composition; film); thermistors; printed circuits; busbars; fuses; automotive signaling flashers; electrical relays; electrical switches; pin receptacles; junction boxes; lug connectors; terminal lugs; terminals; controller boards; switchboards; contactors; junction box plates; sensors (wheel speed; battery); electronic control units; magnet wires (aka winding wire); wire harnesses; cables for voltage not exceeding 1,000V (alone or fitted with connectors); insulated busbars (for: A voltage not exceeding 1,000V and fitted with connectors; a voltage exceeding 1,000V); insulated grounding wire for a voltage not exceeding 1,000V (fitted or not fitted with connectors); cable for a voltage exceeding 1,000V (alone or fitted with connectors); subframes; body panels; bumper components (fascia; air inlet;

reinforcement beam); seat belts; seat belt webbing; cross members; fenders; hoods; body stamped components (door panel; floor panel; electric charger port door; hinge door; door skin; windshield molding); visors; torque boxes; cables (hood; decklid; door); trunk liners; cargo restraint nets; stoppers (brake pedal; accelerator pedal arm); interior door trim/molding; dashboard panels; air ducts; glove compartment doors; pillars; trunk lids; window lift mechanisms; brake components (brake discs/rotors; plates (metal backing; anchor); brake line brackets; shoes; drums; hubs; rotors; rotor shields; spindles; brake pads; shims; pistons; piston boots; boot rings; calipers); gears and components (boxes; carriers; shims); suspension systems and components (coil springs; assemblies (link; control arm); camber link bushings; shocks; struts; axle damper forks; dampers; damper dust boots; damper spring modules; knuckles; ride height sensor drop links); radiator shrouds; radiators; steering columns and components (power steering assemblies; intermediate shafts; intermediate shaft assemblies); steering wheels; steering boxes; safety airbags; accelerator pedals; sound absorbing insulation; lenses for automotive headlight lamps, parking lamps, and signal lamps; automotive navigation apparatus (electronic control units); tire pressure management systems; motor vehicle seats; lumbar seat bolsters; and, motor vehicle seat upholstery (duty rate ranges from duty free to 9.0%). The request indicates that finished lithiumion batteries, finished lithium-ion battery packs for electrically powered vehicles, lithium-ion battery cells, lumbar seat bolsters, and motor vehicle seat upholstery will be admitted to the zone in privileged foreign (PF) status (19 CFR 146.41), thereby precluding inverted tariff benefits on such items. The request also indicates that certain materials/components are subject to duties under 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 232 and Section 301 decisions require subject merchandise to be admitted to FTZs in PF status.

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 July 27, 2020.

A copy of the notification will be available for public inspection in the "Reading Room" section of the Board's website, which is accessible via www.trade.gov/ftz.

For further information, contact Juanita Chen at *juanita.chen@trade.gov* or 202–482–1378.

Dated: June 10, 2020.

Andrew McGilvray,

 ${\it Executive Secretary.}$

[FR Doc. 2020-12951 Filed 6-15-20; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

International Trade Administration [A-570-122]

Certain Corrosion Inhibitors From the People's Republic of China: Postponement of Preliminary Determination in the Less-Than-Fair-Value Investigation

AGENCY: Enforcement and Compliance, International Trade Administration, Department of Commerce.

DATES: Applicable June 16, 2020. **FOR FURTHER INFORMATION CONTACT:** Lochard Philozin, AD/CVD Operations, Office I, Enforcement and Compliance, International Trade Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230; telephone: (202) 482–4260.

Background

On February 25, 2020, the Department of Commerce (Commerce) initiated a less-than-fair-value (LTFV) investigation of imports of certain corrosion inhibitors (corrosion inhibitors) from the People's Republic of China.¹ Currently, the preliminary determination is due no later than July 14, 2020.

Postponement of Preliminary Determination

SUPPLEMENTARY INFORMATION:

Section 733(b)(1)(A) of the Tariff Act of 1930, as amended (the Act), requires Commerce to issue the preliminary determination in an LTFV investigation within 140 days after the date on which Commerce initiated the investigation. However, section 733(c)(1)(A)(b)(1) of the Act permits Commerce to postpone the preliminary determination until no later than 190 days after the date on which Commerce initiated the investigation if: (A) The petitioner 2 makes a timely request for a postponement; or (B) Commerce concludes that the parties concerned are cooperating, that the investigation is

¹ See Certain Corrosion Inhibitors from the People's Republic of China: Initiation of Less-Than-Fair-Value Investigation, 85 FR 12506 (March 3, 2020).

² The petitioner is Wincom Incorporated.

extraordinarily complicated, and that additional time is necessary to make a preliminary determination. Under 19 CFR 351.205(e), the petitioner must submit a request for postponement 25 days or more before the scheduled date of the preliminary determination and must state the reasons for the request. Commerce will grant the request unless it finds compelling reasons to deny the request.

On June 3, 2020, the petitioner submitted a timely request that Commerce postpone the preliminary determination in the LTFV investigation.³ The petitioner stated that it requests postponement of the preliminary determination because "{a}dditional time will be necessary to ensure that Commerce is able to sufficiently review all questionnaire responses and request clarification and additional information as necessary." ⁴

For the reason stated above and because there are no compelling reasons to deny the request, Commerce, in accordance with section 733(c)(1)(A) of the Act, is postponing the deadline for the preliminary determination by 50 days (i.e., to 190 days after the date on which this investigation was initiated). As a result, Commerce will issue its preliminary determination no later than September 2, 2020. In accordance with section 735(a)(1) of the Act and 19 CFR 351.210(b)(1), the deadline for the final determination of this investigation will continue to be 75 days after the date of the preliminary determination, unless postponed at a later date.

Notification to Interested Parties

This notice is issued and published pursuant to section 733(c)(2) of the Act and 19 CFR 351.205(f)(1).

Dated: June 10, 2020.

Jeffrey I. Kessler,

Assistant Secretary for Enforcement and Compliance.

[FR Doc. 2020–12948 Filed 6–15–20; 8:45 am]

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XA232]

Marine Mammals; File No. 23836

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice; receipt of application.

SUMMARY: Notice is hereby given that Wildstar Films, Ltd., Embassy House, Queens Avenue, Bristol, United Kingdom, BS8 1SB (Responsible Party: Jo Harvey), has applied in due form for a permit to conduct commercial or educational photography on bottlenose dolphins (*Tursiops truncatus*).

DATES: Written, telefaxed, or email comments must be received on or before July 16, 2020.

ADDRESSES: These documents are available upon written request or by appointment in the Permits and Conservation Division, Office of Protected Resources, NMFS, 1315 East-West Highway, Room 13705, Silver Spring, MD 20910; phone (301) 427–8401; fax (301) 713–0376.

Written comments on this application should be submitted to the Chief, Permits and Conservation Division, at the address listed above. Comments may also be submitted by facsimile to (301) 713–0376, or by email to NMFS.Pr1Comments@noaa.gov. Please include the File No. in the subject line

of the email comment.

Those individuals requesting a public hearing should submit a written request to the Chief, Permits and Conservation Division at the address listed above. The request should set forth the specific reasons why a hearing on this application would be appropriate.

FOR FURTHER INFORMATION CONTACT: Erin Markin or Carrie Hubard, (301) 427–

SUPPLEMENTARY INFORMATION: The subject permit is requested under the authority of the Marine Mammal Protection Act of 1972, as amended (MMPA; 16 U.S.C. 1361 *et seq.*) and the regulations governing the taking and importing of marine mammals (50 CFR part 216).

The applicant proposes to obtain footage of bottlenose dolphins (Charleston Estuarine System Stock) in waters around Charleston County, South Carolina, including Kiawah Island, Bull Creek, and Hilton Head, for a documentary series celebrating the wildlife of America for the National Geographic Channel. Up to 980 bottlenose dolphins may be filmed from land, vessel, or unmanned aircraft systems, annually. The permit would expire on December 31, 2021.

In compliance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 *et seq.*), an initial determination has been made that the activity proposed is categorically excluded from the requirement to prepare an environmental assessment or environmental impact statement.

Concurrent with the publication of this notice in the **Federal Register**, NMFS is forwarding copies of the application to the Marine Mammal Commission and its Committee of Scientific Advisors.

Dated: June 11, 2020.

Julia Marie Harrison,

Chief, Permits and Conservation Division, Office of Protected Resources, National Marine Fisheries Service.

[FR Doc. 2020-12950 Filed 6-15-20; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XS032]

Fisheries of the Caribbean, Gulf of Mexico, and South Atlantic; Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands; Exempted Fishing Permit

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of receipt of an application for an exempted fishing permit; request for comments.

SUMMARY: NMFS announces the receipt of an application for an exempted fishing permit (EFP) from the NMFS Panama City, FL laboratory. If granted, the EFP would authorize NMFS or NMFS contracted commercial fishers aboard a commercial fishing vessel to collect certain deep-water snapper species in waters of the U.S. exclusive economic zone (EEZ) off Puerto Rico. The EFP would exempt this activity from complying with certain seasonal and area closures and from certain bag limits in the U.S. Caribbean EEZ. The purpose of the EFP is to gather information that could be used to define essential fish habitat (EFH) of deepwater snappers off the coast of Puerto Rico and to determine life history information for queen, silk, black, and blackfin snappers.

DATES: Comments must be received no later than July 16, 2020.

ADDRESSES: You may submit comments on the application, identified by "NOAA-NMFS-2020-0071", by any of the following methods:

• Electronic Submission: Submit all electronic public comments via the Federal e-Rulemaking Portal. Go to

³ See Petitioner's Letter, "Certain Corrosion Inhibitors from the People's Republic of China: Petitioner's Request for Postponement of the Preliminary Determination," dated June 3, 2020.