merchandise which have not been found to be entitled to a separate rate, the cash deposit rate will be the rate for the China-wide entity (*i.e.*, 105.80 percent); ²⁷ and (4) for all non-Chinese exporters of subject merchandise that have not received their own rate, the cash deposit rate will be the rate applicable to the China exporter that supplied that non-Chinese exporter. These cash deposit requirements, when imposed, shall remain in effect until further notice.

Notification to Importers

This notice also serves as a preliminary reminder to importers of their responsibility under 19 CFR 351.402(f)(2) to file a certificate regarding the reimbursement of antidumping and/or countervailing duties prior to liquidation of the relevant entries during this POR. Failure to comply with this requirement could result in Commerce's presumption that reimbursement of antidumping and/or countervailing duties has occurred, and the subsequent assessment of double antidumping duties, and/or an increase in the amount of antidumping duties by the amount of the countervailing duties.

Notification to Interested Parties

We are issuing and publishing these results in accordance with sections 751(a)(1) and 777(i)(1) of the Act, and 19 CFR 351.213 and 351.221(b)(4).

Dated: April 26, 2024.

Ryan Majerus,

Deputy Assistant Secretary for Policy and Negotiations, performing the non-exclusive functions and duties of the Assistant Secretary for Enforcement and Compliance.

Appendix I

List of Topics Discussed in the Preliminary Decision Memorandum

I. Summary

II. Background

III. Scope of the *Order*

IV. Rescission of Review, In Part

V. Preliminary Determination of No Shipments

VI. Discussion of the Methodology

VII. Adjustment Under Section 777A of the Act

VIII. Currency Conversion IX. Recommendation

Appendix II

Non-Selected Separate Rate Companies

- 1. Dong-IL Aluminium Co., Ltd.
- 2. Dongwon Systems Corp.
- 3. Eastern Valley Co., Ltd.
- 4. Granges Aluminum (Shanghai) Co., Ltd.
- Shanghai Shenyan Packaging Materials Co., Ltd.
- 6. Suzhou Manakin Aluminum Processing

Technology Co., Ltd.

7. Suzhou Manakin Trading Co., Ltd.

No Shipments

- 1. Anhui Maximum Aluminum Industries Company Ltd.
- Anhui Zhongji Battery Foil Science & Technology Co., Ltd.
- 3. Manakin Industries, LLC
- 4. Xiamen Xiashun Aluminium Foil Co., Ltd.

Companies Determined To Be Part of the China-Wide Entity

- 1. Alcha International Holdings Limited
- 2. Aluminum Corporation of China Limited
- 3. Dingheng New Materials Co., Ltd.
- 4. Henan Mingtai Al. Industrial
- 5. Hunan Suntown Marketing Limited
- 6. Jiangsu Dingsheng New Materials Joint-Stock Co., Ltd.
- 7. SAM-A Aluminum Co., Ltd.
- 8. Shandong Nanshan Aluminum Co., Ltd. 9. Shanghai Huafon Aluminium Corporation
- 10. Shanghai Shenhuo Aluminium Foil Co., Ltd
- 11. Shanghai Sunho Aluminum Foil Co., Ltd.
- 12. SK Global America Inc.
- Suntown Technology Group Corporation Limited (Suntown Technology Group Co., Ltd.)
- 14. Walson (HK) Trading Co., Limited
- 15. Yinbang Clad Materials Co., Ltd.
- 16. Zhejiang Yongjie Aluminum Co., Ltd.

[FR Doc. 2024–09589 Filed 5-1-24; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XC640]

Marine Mammals; Issuance of Permits

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

ACTION: Notice; issuance of permits.

SUMMARY: Notice is hereby given that individuals and institutions have been issued Letters of Confirmation (LOCs) for activities conducted under the General Authorization for scientific research on marine mammals. See SUPPLEMENTARY INFORMATION for a list of names and addresses of recipients. ADDRESSES: The LOCs and related documents are available for review upon written request via email to NMFS.Pr1Comments@noaa.gov.

FOR FURTHER INFORMATION CONTACT:

Amy Hapeman (LOC Nos. 21932, 25835, 27241, and 27326), Carrie Hubard (LOC Nos. 22081, 22291–01, 22856–01, 24045, and 25957), Erin Markin, Ph.D. (LOC Nos. 20519–01, 26784, and 27746), Shasta McClenahan, Ph.D. (LOC Nos. 21556 and 27369), Courtney Smith, Ph.D. (LOC Nos. 21134 and 26367), and

Sara Young (LOC No. 25895 and 26643) at the email listed above or (301) 427–8401

SUPPLEMENTARY INFORMATION: The requested LOCs have been issued under the authority of the Marine Mammal Protection Act of 1972, as amended (16 U.S.C. 1361 et seq.), and the regulations governing the taking and importing of marine mammals (50 CFR part 216). The General Authorization allows for bona fide scientific research that may result only in taking by Level B harassment of marine mammals. The following LOCs were issued between October 1, 2021, and December 31, 2023.

File No. 25895: Issued to Jacalyn Toth Sullivan, Stockton University, 101 Vera King Farris Drive, Galloway, New Jersey 08205 on October 29, 2021. This LOC authorizes unmanned aircraft system (UAS) surveys of harbor seals (Phoca vitulina) within Great Bay, New Jersey for count/survey, behavioral observation monitoring, photo-identification, and video purposes. The objectives of the study include determination of temporal patterns of harbor seal habitat use, population size, and shifts therein over time as the nearby wind farm becomes operational. The LOC expires on October 31, 2026.

File No. 20519-01: This LOC, held by Peggy Stap, Marine Life Studies, P.O. Box 884, Monterey, California 93942-0884, was extended on November 18, 2021, through April 30, 2022, while the holder's new application (File No. 25843) was in process. The LOC authorizes close approach of 18 species of cetaceans and 4 species of pinnipeds during vessel and UAS surveys for photo-identification, behavioral observations, passive acoustics, photogrammetry, and underwater photograph/video within the Monterey Bay National Marine Sanctuary. The objectives of the research would not change. The LOC was subsequently terminated on April 22, 2022, when a separate scientific research permit No. 25843 was issued (87 FR 29116, May 12,

File No. 22856–01: This LOC, held by Patricia Fair, Ph.D., South Carolina Aquarium, 100 Aquarium Wharf, Charleston, South Carolina 29401, was amended on August 30, 2021. The original LOC authorized vessel-based research for photo-identification, photogrammetry, and behavioral observations of bottlenose dolphins (Tursiops truncatus) in waters near Charleston, South Carolina. The amended LOC would allow researchers to use UAS as an additional platform to collect photographs and behavioral data. The objectives of the research would not

²⁷ See Order.

change. The LOC expires August 31, 2024.

File No. 25835: Issued to Tampa Bay Watch, Inc. (Principal Investigator [PI]: Savannah Gandee), 3000 Pinellas Bayway South, Tierra Verde, Florida 33715, on December 21, 2021. This LOC authorized authorize vessel-based surveys of bottlenose dolphins in the upper-middle regions of Tampa Bay, Florida, for behavioral observations, photo-identification, passive acoustic recordings, and photography/ videography. The objectives of the study were to assess current life history parameters of the population, including abundance, social structure, and spatial distribution of the animals. The LOC was subsequently terminated on January 3, 2024, at the request of the PI due to the end of research efforts.

File No. 21134: This LOC, held by John Schacke, Ph.D., Georgia Ecology Dolphin Project, 223 Trace Lane, Commerce, Georgia 30530, was extended on January 14, 2022, until May 15, 2023. The LOC authorizes vesselbased research of bottlenose dolphins, including abundance surveys, behavioral observations, photography and video within coastal and estuarine waters of central Georgia. The objectives of the research would not change. The LOC was subsequently terminated on May 2, 2022, when a new LOC (No. 27241, see below) was issued.

File No. 26367: Issued to Shannon Gowans, Ph.D., Eckerd College, 4200 54th Avenue South, St. Petersburg, Florida 33711 on May 10, 2022. This LOC authorizes close approach, photoidentification, passive acoustic recordings, and behavioral observations of bottlenose dolphins, Atlantic spotted dolphins (Stenella frontalis), and roughtoothed dolphins (Steno bredanensis) during vessel surveys in Boca Ciega Bay and surrounding waters. The objectives of the study are to continue assessing population size, distribution, and changes to social structure of local bottlenose dolphins. The LOC expires on May 15, 2027.

File No. 25957: Issued to Ann Weaver, Ph.D., Good-Natured Statistics Consulting, P.O. Box 8732, St. Petersburg, Florida 33738 on May 11, 2022. This LOC authorizes close approach, photo-identification, and behavioral observations of bottlenose dolphins during vessel surveys in the John's Pass area, near St. Petersburg, Florida. The objectives of the study are to continue monitoring the abundance, distribution, birth rates, and behavior of bottlenose dolphins in the study area and identify changes, if any, related to coastal construction projects. The LOC expires on May 31, 2027.

File No. 26643: Issued to Kachemak Bay National Estuarine Research Reserve (PI: Deborah Boege Tobin, Ph.D.), University of Alaska Anchorage, 2181 Kachemak Drive, Homer, Alaska 99603 on October 15, 2022. This LOC authorizes vessel and aerial-based surveys to monitor harbor porpoise (Phocoena phocoena), assess site fidelity and habitat use, study foraging and social behavior, and compile a photo-identification catalog to track individuals in Kachemak Bay, Alaska. Dall's porpoise (*Phocoenoides dalli*), Eastern North Pacific gray whales (Eschrichtius robustus), killer whales (Orcinus orca: excluding the endangered Southern Resident Distinct Population Segment), minke whales (Balaenoptera acutorostrata), and harbor seals may also be encountered. The LOC expires on October 14, 2027.

File No. 26784: Issued to Gerard Pinto, Ph.D., Jacksonville University, Marine Science Research Institute, 2800 University Blvd. North, Jacksonville, Florida 32211 on October 19, 2022. This LOC authorizes vessel-based research surveys for close approach, photoidentification, behavioral observations, videography, passive acoustic recordings, and focal follows of bottlenose dolphins within the St. Johns River between Hart Bridge in Jacksonville and Shands Bridge in Green Cove Springs, Florida. The objective of the research is to continue a 10-year collaborative photoidentification study of the bottlenose dolphins in the St. Johns River in northeast Florida, focused on identifying individuals as well as dolphin biology, ecology, behavior, social structure, and health. The LOC expires on October 31, 2027.

File No. 21932: This LOC, held by Jessica Taylor, Outer Banks Center for Dolphin Research, 310 West Eden St., Kill Devil Hills, North Carolina 27948, was extended on January 13, 2023. This amended LOC authorizes vessel surveys, close approach, photo-identification, behavioral observations, and focal follows of bottlenose dolphins in the waters of northern North Carolina. The amended LOC expires on April 30, 2024.

File No. 21556: This LOC, held by Stephen McCulloch, Dolphins Plus Marine Mammal Responder, 31 Corrine Place, Key Largo, Florida 33037, was extended on April 26, 2023, until May 15, 2024. This LOC authorized vessel surveys, close approach, photoidentification, behavioral observations, and video recording of bottlenose dolphins in Southern Florida waters. This amendment extended the duration of the LOC until August 14, 2023. The

LOC was subsequently terminated on August 14, 2023, when a new LOC (No. 27269, see below) was issued.

File No. 27241: Issued to John Schacke, Ph.D., Georgia Dolphin Ecology Project, 223 Trace Lane, Commerce, Georgia 30530, on May 2, 2023. This LOC authorizes research on bottlenose dolphins involving close approach during vessel surveys for count/survey, observations, photograph/ video, and photo-identification within coastal and estuarine waters of central Georgia. The objective of the research is to describe basic population dynamics of the common bottlenose dolphin populations in the Central Georgia Estuarine Stock System. This includes evaluation of their abundance, distribution, residency, habitat utilization, and stock structure. The LOC expires on May 15, 2028.

File No. 27326: Issued to Nicole Mader, Dolphin Ecology Project, 106 Abbie Court, Stuart, Florida 34996, on June 12, 2023. This LOC authorizes research on bottlenose dolphins involving close approach during vessel surveys for counts, observations, monitoring, passive acoustic recordings, photography/videography, photoidentification, and focal follows within the St. Lucie River, Indian River Lagoon from the Stuart Causeway to Jupiter Inlet, and adjacent Atlantic coastal waters. The objectives of the research are to (1) identify dolphin seasonal residency or transient patterns on a small temporal scale, (2) monitor reproductive success and calf survival, (3) evaluate habitat use and behavior, and (4) document ranging patterns of dolphins into the nearshore coastal Atlantic Ocean of the Indian River Lagoon Estuarine System stock. The LOC expires on June 30, 2028.

File Ño. 27369: Issued to Stephen McCulloch, President, Protect Wild Dolphins Alliance, Inc., 307 Saint Thomas Avenue, Key Largo, Florida 33037, on August 14, 2023. This LOC authorizes research to estimate abundance, determine distribution patterns, assess habitat use, and evaluate site fidelity of bottlenose dolphins inhabiting the Upper Florida Keys. Authorized activities include close approach by vessel, for counts, photography, photo-identification, video recordings, behavioral observations, and underwater photography/videography by pole camera. The LOC expires on August 31,

File No. 22081: This LOC, held by Institute for Marine Mammal Studies (PI: Mobashir Solangi, Ph.D.), P.O. Box 207, Gulfport, Mississippi 39502, was extended on September 25, 2023. The LOC authorizes vessel and aerial surveys using photo-identification, behavioral observations, photography, filming, and passive acoustic recordings to study bottlenose dolphins and other cetaceans, including Atlantic spotted, pantropical spotted (*Stenella attenuata*), and spinner (*Stenella longirostris*) dolphins, and pygmy sperm whales (*Kogia breviceps*) in select Mississippi and Louisiana waters. The extended LOC expires on December 1, 2024.

File No. 22291-01. Amended LOC issued to Barbara Brunnick, Ph.D., Palm Beach Dolphin Project, Taras Oceanographic Foundation, 5905 Stonewood Court, Jupiter, Florida 33468, on September 26, 2023. The LOC authorized vessel-based research for photo-identification, videography, and behavioral observations of bottlenose dolphins, Atlantic spotted dolphins, and ten other cetacean species in the nearshore and coastal waters of Palm Beach and Martin Counties, Florida. The amended LOC allows researchers to use unmanned aircraft systems as an additional platform to collect photographs, photogrammetry, and behavioral data. The LOC expires on June 30, 2025.

File No. 24045: This LOC, held by Jeremy Kiszka, Ph.D., Florida International University, 3000 NE 151st Street, Marine Science Building, Room 250D, North Miami, Florida 33181, was extended on January 30, 2024. The LOC authorizes vessel-based surveys for photo-identification, photography, videography, and behavioral observations of bottlenose and Atlantic spotted dolphins. Research may occur in Biscayne Bay and coastal waters of Broward and Miami Dade counties, Florida out to 200 m depth. The objectives of the research would not change. The extended LOC expires on February 10, 2025.

File No. 27746: Issued to Barbara Clark, Outer Banks Center for Dolphin Research, P.O. Box 7721, Kill Devil Hills, North Carolina 27948, on December 22, 2023. This LOC authorizes vessel surveys for close approach, photo-identification, and behavioral observations of bottlenose dolphins to monitor the presence, identity, ecology, and behavior of bottlenose dolphins within the sounds of North Carolina, including Roanoke Sound. The LOC expires on December 31, 2028.

In compliance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.), a final determination has been made that the activities are categorically excluded from the requirement to prepare an

environmental assessment or environmental impact statement.

Dated: April 29, 2024.

Julia M. Harrison,

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

[FR Doc. 2024–09531 Filed 5–1–24; 8:45~am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XD870]

Fisheries of the South Atlantic; South Atlantic Fishery Management Council; Public Meeting

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

ACTION: Notice of a public meeting.

SUMMARY: The South Atlantic Fishery Management Council (Council) will hold a meeting of its Citizen Science Operations Committee via webinar May 22, 2024.

DATES: The Citizen Science Operations Committee meeting will be held via webinar on Wednesday, May 22, 2024, from 9 a.m. until 4 p.m.

ADDRESSES: The meeting will be held via webinar. The webinar is open to members of the public. Those interested in participating should contact Julia Byrd (see FOR FURTHER INFORMATION CONTACT) to request an invitation providing webinar access information. Please request webinar invitations at least 24 hours in advance of each webinar. There will be an opportunity for public comment at the beginning of the meeting.

Council address: South Atlantic Fishery Management Council, 4055 Faber Place Drive, Suite 201, N Charleston, SC 29405.

FOR FURTHER INFORMATION CONTACT: Julia Byrd, Citizen Science Program Manager, SAFMC; phone: (843) 302–8439 or toll free: (866) SAFMC–10; fax: (843) 769–4520; email: julia.byrd@safmc.net.

SUPPLEMENTARY INFORMATION: The Citizen Science Operations Committee serves as advisors to the Council's Citizen Science Program. Committee members include representatives from the Council's Citizen Science Advisory Panel Pool, NOAA Fisheries' Southeast Regional Office, NOAA Fisheries' Southeast Fisheries Science Center, and the Council's Science and Statistical Committee. Their responsibilities

include developing programmatic recommendations, reviewing policies, providing program direction/multipartner support, identifying citizen science research needs, and providing general advice.

Agenda items include: Review of the Citizen Science Program's initial evaluation plan, including researchers sharing preliminary findings and committee discussion of those findings; a Citizen Science Program and Project update; the Citizen Science Program's project idea portal; and other business.

Special Accommodations

The meeting is physically accessible to people with disabilities. Requests for auxiliary aids should be directed to the Council office (see **ADDRESSES**) 5 days prior to the meeting.

Note: The times and sequence specified in this agenda are subject to change.

Authority: 16 U.S.C. 1801 et seq.

Dated: April 29, 2024.

Claudia Stephanie Womble,

Acting Deputy Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

[FR Doc. 2024–09537 Filed 5–1–24; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XD916]

Schedule for Atlantic Highly Migratory Species Outreach Workshops; Correction

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

ACTION: Notice of public outreach workshops; correction.

SUMMARY: NMFS has rescheduled the Atlantic Highly Migratory Species (HMS) Outreach Workshop originally scheduled for May 2, 2024 in Arecibo, Puerto Rico. This workshop was announced in the Federal Register on April 29, 2024. NMFS has rescheduled the HMS Outreach Workshop for May 2, 2024 at a new time and location in Arecibo, Puerto Rico.

DATES: The date of the rescheduled workshop has not changed. The HMS Outreach Workshop in Arecibo, Puerto Rico will be held on May 2, 2024. See the **SUPPLEMENTARY INFORMATION** section for the specific time.

ADDRESSES: The HMS Outreach Workshop will be held in Arecibo, Puerto Rico. See the SUPPLEMENTARY