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:

Courtney Smith or Amy Sloan, (301) 427–8401.

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).

Dr. Acevedo-Gutiérrez seeks a fiveyear permit to employ non-invasive research techniques through the use of aerial drones and scat collection to determine the level of individual diet specializations (prey consumption) amongst harbor seals within the Salish Sea area of Washington State. Annually, researchers may take (incidentally harass) 57,600 harbor seals during ground surveys for scat collection and 12,800 harbor seals during aerial (drone) surveys for counts of seals at haul-out sites. Additionally, the researchers may over five years take (unintentional mortality) 10 individuals during ground surveys and 2 individuals during aerial (drone) surveys.

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.

Tammy C. Adams,

Acting Chief, Permits and Conservation Division, Office of Protected Resources, National Marine Fisheries Service. [FR Doc. 2014–03318 Filed 2–13–14; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Availability of Seats for National Marine Sanctuary Advisory Councils

AGENCY: Office of National Marine Sanctuaries (ONMS), National Ocean Service (NOS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce (DOC). **ACTION:** Notice and request for applications.

SUMMARY: ONMS is seeking applications for vacant seats for 7 of its 13 national marine sanctuary advisory councils (advisory councils). Vacant seats, including positions (i.e., primary member and alternate), for each of the advisory councils are listed in this notice under Supplementary Information. Applicants are chosen based upon their particular expertise and experience in relation to the seat for which they are applying; community and professional affiliations; views regarding the protection and management of marine or Great Lake resources; and possibly the length of residence in the area affected by the sanctuary. Applicants who are chosen as primary members or alternates should expect to serve two- or threevear terms, pursuant to the charter of the specific national marine sanctuary advisory council.

DATES: Applications are due by March 31, 2014.

ADDRESSES: Application kits are specific to each advisory council. As such, application kits must be obtained from and returned to the council-specific addresses noted below.

• Channel Islands National Marine Sanctuary Advisory Council: Michael Murray, Channel Islands National Marine Sanctuary, University of California Santa Barbara, Ocean Science Education Building 514, MC 6155, Santa Barbara, CA 93106–6155; (805) 893– 6418; email *Michael.Murray@noaa.gov;* or download application from *http:// channelislands.noaa.gov/sac/ news.html.*

• Cordell Bank National Marine Sanctuary Advisory Council: Lilli Ferguson, Cordell Bank National Marine Sanctuary, P.O. Box 159, Olema, CA 94950; (415) 663–0314 extension 107; email *Lilli.Ferguson@noaa.gov;* or download application from *http:// cordellbank.noaa.gov.*

• Florida Keys National Marine Sanctuary Advisory Council: Hannah Weddington, Florida Keys National Marine Sanctuary, 33 East Quay Rd., Key West, FL 33040; (305) 809–4700 extension 241; email Hannah.Weddington@noaa.gov; or download application from http:// floridakeys.noaa.gov/sac/ welcome.html?s=sac.

• Hawaiian Islands Humpback Whale National Marine Sanctuary Advisory Council: Inouye Regional Center, ATTN: NOS/HIHWNMS/Emily Gaskin, 1845 Wasp Blvd., Building 176, Honolulu, HI 96818; (808) 397–2651 extension 257; email *Emily.Gaskin@noaa.gov;* or download application from http:// hawaiihumpbackwhale.noaa.gov/ council/council_application.html.

• Monitor National Marine Sanctuary Advisory Council: Shannon Ricles, Monitor National Marine Sanctuary, 100 Museum Drive, Newport News, VA 23606; (757) 591–7328; email Shannon.Ricles@noaa.gov; or download application from http:// monitor.noaa.gov.

• National Marine Sanctuary of American Samoa Advisory Council: Joseph Paulin, National Marine Sanctuary of American Samoa, Tauese P.F. Sunia Ocean Center, Utulei, American Samoa; (684) 633–6500; email Joseph.Paulin@noaa.gov; or download application from http:// americansamoa.noaa.gov.

• Stellwagen Bank National Marine Sanctuary Council: Elizabeth Stokes, Stellwagen Bank National Marine Sanctuary, 175 Edward Foster Road, Scituate, MA 02066; (781) 545–8026 extension 201; email *Elizabeth.Stokes@ noaa.gov;* or download application from *http://stellwagen.noaa.gov/ management/sac/documents.html.*

FOR FURTHER INFORMATION CONTACT: For further information on a particular national marine sanctuary advisory council, please contact the individual identified in the Addresses section of this notice.

SUPPLEMENTARY INFORMATION: ONMS serves as the trustee for 14 marine protected areas encompassing more than 170,000 square miles of ocean and Great Lakes waters from the Hawaiian Islands to the Florida Key, and from Lake Huron to American Samoa. National marine sanctuaries protect our Nation's most vital coastal and marine natural and cultural resources, and through active research, management, and public engagement, sustains healthy environments that are the foundation for thriving communities and stable economies. One of the many ways ONMS ensures public participation in the designation and management of national marine sanctuaries is through the formation of advisory councils. National marine sanctuary advisory

councils are community-based advisory groups established to provide advice and recommendations to the superintendents of the national marine sanctuaries and the Papahānaumokuākea Marine National Monument on issues including management, science, service, and stewardship; and to serve as liaisons between their constituents in the community and the sanctuary. Additional information on ONMS and its 14 advisory councils can be found at http://sanctuaries.noaa.gov. Information related to the purpose, policies and operational requirements for advisory councils can be found in the charter for a particular advisory council (*http://* sanctuaries.noaa.gov/management/ac/ *council charters.html*) and the National Marine Sanctuary Advisory Council Implementation Handbook (http:// www.sanctuaries.noaa.gov/ management/ac/acref.html).

The following is a list of the vacant seats, including positions (i.e., primary member or alternate), for each of the national marine sanctuary advisory councils currently seeking applications for primary members and alternates:

Channel Islands National Marine Sanctuary: Education (primary member); Education (alternate); Recreational Fishing (primary member); Recreational Fishing (alternate); Public-*At-Large (two* alternates); Tourism (primary member); Tourism (alternate); Chumash Community (primary member); and Chumash Community (alternate).

Cordell Bank National Marine Sanctuary: Community-at-Large— Sonoma (primary member); Communityat-Large—Sonoma (alternate); Conservation (primary member); Conservation (alternate); Maritime Activities (primary member); and Maritime Activities (alternate).

Florida Keys National Marine Sanctuary: Citizen at Large—Middle Keys (primary member); and Citizen at Large—Middle Keys (alternate).

Hawaiian Islands Humpback Whale National Marine Sanctuary Advisory Council: Youth (primary member); Youth (alternate); Commercial Fishing (alternate); and Native Hawaiian (alternate).

Monitor National Marine Sanctuary: Fishing (primary member); Conservation (primary member); Maritime Archaeological Research (primary member); and Recreational Diving (primary member).

National Marine Sanctuary of American Samoa: Community-At-Large, Manu'a (primary member); Education (primary member); Research (primary member); and Tourism (primary member).

Stellwagen Bank National Marine Sanctuary Advisory Council: Conservation (primary member); Education (alternate); Recreational Fishing (alternate); Whale Watching (alternate); Mobile Gear Commercial Fishing (alternate); Citizen At-Large (primary member); and Citizen At-Large (alternate).

Authority: 16 U.S.C. 1431, et seq.

(Federal Domestic Assistance Catalog Number 11.429 Marine Sanctuary Program)

Dated: January 22, 2014.

Daniel J. Basta,

Director, Office of National Marine Sanctuaries, National Ocean Service, National Oceanic and Atmospheric Administration.

[FR Doc. 2014–03274 Filed 2–13–14; 8:45 am] BILLING CODE 3510–NK–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Transition of NOAA's Shoreline Compilation Scale

AGENCY: Office of National Geodetic Survey (NGS), National Ocean Service (NOS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce. **ACTION:** Informational notice.

SUMMARY: The Office of National Geodetic Survey has adjusted the Nation's Shoreline Compilation Scale for more efficient application to the primary product that it supports, NOAA Nautical Charts. The current requirement is "For any portion of a project area, the Compilation Scale within that portion is equal to two times the scale of the largest scale chart or chart inset that includes that portion. However, the Compilation Scale will be neither smaller than 1:20,000 nor larger than 1:2,500." The new requirement is "For any portion of a project area, the Compilation Scale within that portion will be equal to the scale of the largest scale NOAA Nautical Chart or chart inset. However, the Compilation Scale will be neither smaller than 1:24,000 nor larger than 1:2,500."

DATES: *Effective Date*: March 5, 2014. ADDRESSES: Written comments should be sent to the attention of Michael L. Aslaksen, Jr., Chief, Remote Sensing Division, Office of National Geodetic Survey, National Ocean Service, 1315 East West Highway, Silver Spring, Maryland 20910, fax 301–713–4572 or via email: *mike.aslaksen@noaa.gov.* FOR FURTHER INFORMATION CONTACT: Mr. Michael L. Aslaksen Jr., N/NGS3, 1315 East West Highway, Silver Spring, Maryland 20910; Telephone: 301–713– 2663 ext. 160, Fax: 301–713–4572; email: *mike.aslaksen@noaa.gov.*

SUPPLEMENTARY INFORMATION: Under 33 U.S.C. 883a, et seq., NOAA's National Ocean Service (NOS) is responsible for providing nautical charts and related information for safe navigation. NOS collects and compiles hydrographic, tidal and current, geodetic, and a variety of other data. NGS collects data for managing our Nation's coastal resources and to define the National Shoreline, which provides critical baseline data for updating nautical charts and defining our Nation's territorial limits, including the Exclusive Economic Zone. Shoreline Compilation Scale changes supersede the following which is listed in the Scope of Work for Shoreline Mapping (SOW, Version 14A Section 4.5 Compilation Scale) under NOAA's Coastal Mapping Program:

4.5. Compilation Scale—The Compilation Scale is used to determine the general level of detail and feature generalization that the compiler should use in a particular area of a project. Many features have guidelines for their collection based on a particular map distance at the Compilation Scale. This Compilation Scale will normally be defined in the Project Instructions, but generally, the following rule is used: For any portion of a project area, the Compilation Scale within that portion is equal to two times the scale of the largest scale chart or chart inset that includes that portion. However, the Compilation Scale will be neither smaller than 1:20,000 nor larger than 1:2,500.

Dated: February 7, 2014.

Juliana P. Blackwell,

Director, Office of National Geodetic Survey, National Ocean Service, National Oceanic and Atmospheric Administration.

[FR Doc. 2014–03275 Filed 2–13–14; 8:45 am] BILLING CODE P

COMMITTEE FOR PURCHASE FROM PEOPLE WHO ARE BLIND OR SEVERELY DISABLED

Procurement List; Proposed Additions and Deletions

AGENCY: Committee for Purchase From People Who Are Blind or Severely Disabled.

ACTION: Proposed additions to and deletions from the Procurement List.

SUMMARY: The Committee is proposing to add products and a service to the