SUMMARY: NMFS, on behalf of the Secretary of Commerce, is seeking nominations for the advisory committee established under the Western and Central Pacific Fisheries Convention Implementation Act (Act). The advisory committee, to be composed of individuals from groups concerned with the fisheries covered by the Western and Central Pacific Fisheries Convention (Convention), will be given the opportunity to provide input to the United States Commissioners to the Western and Central Pacific Fisheries Commission (Commission) regarding the deliberations and decisions of the Commission.

DATES: Nominations must be received no later than February 25, 2013.

ADDRESSES: Nominations should be directed to Michael Tosatto, Acting Regional Administrator, NMFS Pacific Islands Regional Office, and may be submitted by any of the following means:
- Email: pir.wcpfc@noaa.gov. Include in the subject line the following document identifier: “Advisory committee nominations”. Email comments, with or without attachments, are limited to 5 megabytes.
- Mail or hand delivery: 1601 Kapiolani Blvd. Suite 1110, Honolulu, HI 96814.
- Facsimile: 808–973–2941.

FOR FURTHER INFORMATION CONTACT: Oriana Villar, NMFS Pacific Islands Regional Office; telephone: 808–944–2256; facsimile: 808–973–2941; email: Oriana.Villar@noaa.gov.

SUPPLEMENTARY INFORMATION:
The Convention and the Commission

The objective of the Convention is to ensure, through effective management, the long-term conservation and sustainable use of highly migratory fish stocks in the western and central Pacific Ocean in accordance with the United Nations Convention on the Law of the Sea of 10 December 1982 (UNCLOS) and the Agreement for the Implementation of the Provisions of the UNCLOS Relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks. The Convention establishes the Commission, the secretariat of which is based in Pohnpei, Federated States of Micronesia.

The Convention applies to all highly migratory fish stocks (defined as all fish stocks of the species listed in Annex I of the UNCLOS occurring in the Convention Area, and such other species of fish as the Commission may determine), except sauries.

The United States actively supported the negotiations and the development of the Convention and signed the Convention in 2000. It participated as a cooperating non-member of the Commission since 2005 and became a Contracting Party to the Convention and a full member of the Commission when it ratified the Convention in January 2007. Under the Act, the United States will be represented on the Commission by five Commissioners.

Advisory Committee

The Act (16 U.S.C. 6902) provides (in section 6902(d)) that the Secretary of Commerce, in consultation with the United States Commissioners to the Commission, will appoint certain members of the advisory committee established under the Act. The members to be appointed to the advisory committee are to include not less than 15 nor more than 20 individuals selected from the various groups concerned with the fisheries covered by the Convention, providing, to the extent practicable, an equitable balance among such groups. On behalf of the Secretary of Commerce, NMFS is now seeking nominations for these appointments.

In addition to the 15–20 appointed members, the advisory committee also includes the chair of the Western Pacific Fishery Management Council’s Advisory Committee (or designee), and officials of the fisheries management authorities of American Samoa, Guam, and the Northern Mariana Islands (or their designees).

Members of the advisory committee will be invited to attend all non-executive meetings of the United States Commissioners to the Commission and at such meetings will be given opportunity to examine and be heard on all proposed programs of investigation, reports, recommendations, and regulations of the Commission. Each appointed member of the advisory committee will serve for a term of two years and is eligible for reappointment. This request for nominations is for the term to begin on or after August 2, 2013 and is for a term of two consecutive years.

The Secretaries of Commerce and State will furnish the advisory committee with relevant information concerning fisheries and international fishery agreements. NMFS, on behalf of the Secretary of Commerce, will provide to the advisory committee administrative and technical support services as are necessary for its effective functioning.

Appointed members of the advisory committee will serve without pay, but while away from their homes or regular places of business in the performance of services for the advisory committee will be allowed travel expenses, including per diem in lieu of subsistence, in the same manner as persons employed intermittently in the Government service are allowed expenses under section 5703 of title 5, United States Code. They will not be considered Federal employees while performing service as members of the advisory committee except for the purposes of injury compensation or tort claims liability as provided in chapter 81 of title 5, United States Code and Chapter 171 of title 28, United States Code.

Procedure for Submitting Nominations

Nominations for the advisory committee should be submitted to NMFS (see ADDRESSES). This request for nominations is for first time nominees as well as current Advisory Committee members. Self nominations are acceptable. Nominations should include the following information: (1) Full name, address, telephone, facsimile, and email of nominee; (2) nominee’s organization(s) or professional affiliation(s) serving as the basis for the nomination, if any; and (3) a background statement, not to exceed one page in length, describing the nominee’s qualifications, experience and interests, specifically as related to the fisheries covered by the Convention.


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

[PR Doc. 2013–00271 Filed 1–8–13; 8:45 am]

BILLING CODE 3510–22–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648–XC350

Takes of Marine Mammals Incidental to Specified Activities; St. George Reef Light Station Restoration and Maintenance at Northwest Seal Rock, Del Norte County, CA

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

ACTION: Notice; proposed incidental take authorization; request for comments.

SUMMARY: We have received an application from the St. George Reef Lighthouse Preservation Society
Federal Register / Vol. 78, No. 6 / Wednesday, January 9, 2013 / Notices

FOR FURTHER INFORMATION CONTACT: Jeannine Cody, NMFS, Office of Protected Resources, NMFS, (301) 713–2289 or Monica DeAngelis, NMFS Southwest Regional Office, (562) 980–3232.

SUPPLEMENTARY INFORMATION:

Background

Section 101(a)(5)(D) of the Marine Mammal Protection Act of 1972, as amended (MMPA; 16 U.S.C. 1361 et seq.) directs the Secretary of Commerce to authorize, upon request, the incidental, but not intentional, taking of small numbers of marine mammals of a species or population stock, by United States citizens who engage in a specified activity (other than commercial fishing) within a specified geographical region if, after notice of a proposed authorization to the public for review and public comment: (1) We make certain findings; and (2) the taking is limited to harassment.

We shall grant authorization for the incidental taking of small numbers of marine mammals if we find that the taking will have a negligible impact on the species or stock(s), and will not have an unmitigable adverse impact on the availability of the species or stock(s) for subsistence uses (where relevant). The authorization must set forth the permissible methods of taking; other means of effecting the least practicable adverse impact on the species or stock and its habitat; and requirements pertaining to the mitigation, monitoring and reporting of such taking. We have defined “negligible impact” in 50 CFR 216.103 as “* * * an impact resulting from the specified activity that cannot be reasonably expected to, and is not reasonably likely to, adversely affect the species or stock through effects on annual rates of recruitment or survival.” Section 101(a)(5)(D) of the Marine Mammal Protection Act established an expedited process by which citizens of the United States can apply for an authorization to incidentally take small numbers of marine mammals by harassment. Section 101(a)(5)(D) of the Act establishes a 45-day time limit for our review of an application followed by a 30-day public notice and comment period on any proposed authorizations for the incidental harassment of small numbers of marine mammals. Within 45 days of the close of the public comment period, we must either issue or deny the authorization and must publish a notice in the Federal Register within 30 days of our determination to issue or deny the authorization.

Except with respect to certain activities not pertinent here, the Marine Mammal Protection Act defines “harassment” as: any act of pursuit, torment, or annoyance which (i) has the potential to injure a marine mammal or marine mammal stock in the wild (Level A harassment); or (ii) has the potential to disturb a marine mammal or marine mammal stock in the wild by causing disruption of behavioral patterns, including, but not limited to, migration, breathing, nursing, breeding, feeding, or sheltering (Level B harassment).

Summary of Request

We received an application from the Society for the take, by Level B harassment only, of small numbers of marine mammals incidental to conducting to helicopter operations and restoration and maintenance activities on the St. George Reef Light Station (Station) for the 2013 season. After addressing comments from us and submitting required annual monitoring reports from the 2011 season, we determined the application complete and adequate on November 27, 2012.

The Society aims to: (1) Restore and preserve the Station on a monthly basis (February–April, and November–December; 2013); and (2) perform periodic, annual maintenance on the Station’s optical light system.

The Station, which is listed in the National Park Service’s National Register of Historic Places, is located on Northwest Seal Rock offshore of Crescent City, California in the northeast Pacific Ocean.

The proposed activities would occur in the vicinity of a possible pinniped haul out site located on Northwest Seal Rock. Acoustic and visual stimuli generated by: (1) Helicopter landings/takeoffs; (2) noise generated during restoration activities (e.g., painting, plastering, welding, and glazing); (3) maintenance activities (e.g., bulk replacement and automation of the light system); and (4) human presence, may have the potential to cause any pinnipeds hauled out on Northwest Seal Rock to flush into the surrounding water or to cause a short-term behavioral disturbance. These types of disturbances are the principal means of marine mammal taking associated with these activities and the Society has requested an authorization to take 204 California sea lions (Zalophus californianus); 36 Pacific Harbor seals (Phoca vitulina); 172 Steller sea lions (Eumetopias jubatus) within the eastern U.S. Stock; and six northern fur seals (Callorhinus ursinus) by Level B harassment.
To date, we have issued three, 1-year IHAs to the Society for the conduct of the same activities from 2010 to 2012 (75 FR 4774, January 29, 2010; 76 FR 10564, February 25, 2011; and 77 FR 8811, February 15, 2012). This is the Society’s fourth request for an IHA; the current IHA will expire on December 31, 2012.

Description of the Specified Activity

The Society proposes to conduct the proposed activities (aircraft operations, lighthouse restoration, and light maintenance activities) from the period of February through April, 2013 and during the period of November through December, 2013, at a maximum frequency of one session per month. The proposed duration for each session would last no more than three days (e.g., Friday, Saturday, and Sunday).

Aircraft Operations

Because Northwest Seal Rock has no safe landing area for boats, the proposed restoration activities would require the Society to transport personnel and equipment from the California mainland to Northwest Seal Rock by a small helicopter. Helicopter landings take place on top of the engine room (caisson) which is approximately 15 meters (m) (48 feet (ft)) above the surface of the rocks on Northwest Seal Rock.

The Society proposes to transport no more than 15 work crew members and equipment to Northwest Seal Rock for each session and estimates that each session would require no more than 36 helicopter landings/takeoffs per month. During landing, the helicopter would land on the caisson to allow the work crew members to disembark and retrieve their equipment located in a basket attached to the underside of the helicopter. The helicopter would then return to the mainland to pick up additional personnel and equipment. Even though the Society would use the helicopter to transport work crew members and materials on the first and last days of the three-day activity, the helicopter would likely fly to and from the Station on all three days of the restoration and maintenance activities.

Proposed schedule: The Society would conduct a maximum of 16 flights (eight arrivals and eight departures) for the first day. The first flight would depart from Crescent City Airport at approximately 9 a.m. for a 6-minute flight to Northwest Seal Rock. The helicopter would land and takeoff immediately after offloading personnel and equipment every 20 minutes (min). The total duration of the first day’s aerial operations could last for approximately 3 hours (hrs) and 26 min and would end at approximately 12:34 p.m. Crew members would remain overnight at the Station and would not return to the mainland on the first day. For the second day, the Society would conduct a maximum of 10 flights (five arrivals and five departures) to transport additional materials on and off the islet. The first flight would depart from Crescent City Airport at 9 a.m. for a 6-minute flight to Northwest Seal Rock. The total duration of the second day’s aerial operations could last up to three hours.

For the final day of operations, the Society could conduct a maximum of eight helicopter flights (four arrivals and four departures) to transport the remaining crew members and equipment/material back to the Crescent City Airport. The total duration of the third day’s helicopter operations in support of restoration could last up to 2 hrs and 14 min.

As a means of funding support for the restoration activities, the Society proposes to conduct public tours of the Station during the last day of the proposed restoration and maintenance activities. The Society proposes to transport visitors to the Station during the Sunday work window period. Although some of these flights would be conducted solely for the transportation of tourists, those flights would be conducted at a later stage when no pinnipeds are expected to be at the Station. The proposed IHA does not include additional allowance for animals that might be affected by additional flights for the transportation of tourists.

Lighthouse Restoration Activities

Restoration activities would include the removal of peeling paint and plaster, restoration of interior plaster and paint, refurbishing structural and decorative metal, reworking original metal support beams throughout the lantern room and elsewhere, replacing glass as necessary, and upgrading the present electrical system. The Society expects to complete most of the major restoration work within the next five years.

Light Maintenance Activities

The Society will need to conduct maintenance on the Station’s beacon light at least once or up to two times per year within the proposed work window. Scheduled light maintenance activities would coincide with lighthouse restoration activities conducted monthly during the period of February through April, 2013 and during the period of November through December, 2013. The Society expects that maintenance activities would not exceed 3 hrs per each monthly session.

Emergency Light Maintenance

If the beacon light fails during the period from February 22, 2013, through April 30, 2013, or during the period of November 1, 2013, through December 31, 2013, the Society proposes to send a crew of two to three people to the Station by helicopter to repair the beacon light. For each emergency repair event, the Society proposes to conduct a maximum of four flights (two arrivals and two departures) to transport equipment and supplies. The helicopter may remain on site or transit back to shore and make a second landing to pick up the repair personnel.

In the case of an emergency repair between May 1, 2013, and October 31, 2013, the Society would consult with the NMFS Southwest Regional Office (SWRO) to best determine the timing of the trips to the lighthouse, on a case-by-case basis, based upon the existing environmental conditions and the abundance and distribution of any marine mammals present on NWSR. The SWRO biologists would have real-time knowledge regarding the animal use and abundance of the Northwest Seal Rock at the time of the repair request and would make a decision regarding when the trips to the lighthouse can be made during the emergency repair time window that would have the least practicable adverse impact to marine mammals. The SWRO would also ensure that the Society’s request for incidental take during emergency repairs would not exceed the number of incidental take authorized in the proposed IHA. To date, the Society has not needed to conduct emergency light maintenance between May through October under any of the previous Authorizations.

Complete automation of the light generating system and automatic backup system would minimize maintenance and emergency repair visits to the island. The light is solar powered using one solar panel; an installed second panel serves as a backup which is automatically activated if needed. A second smaller bulb in the lantern is activated if the primary bulb fails. Use of high quality, durable materials and thorough weatherproofing is planned to minimize trips for maintenance and repair in the future. All tools and supplies are stored on the island so that a minimal number of transport trips for emergency maintenance will be necessary.
Acoustic Source Specifications

R44 Raven Helicopter

The Society plans to charter a Raven R44 helicopter, owned and operated by Air Shasta Rotor and Wing, LLC. The Raven R44, which seats three passengers and one pilot, is a compact-sized (1134 kilograms (kg), 2500 pounds (lbs)) helicopter with two-bladed main and tail rotors. Both sets of rotors are fitted with noise-attenuating blade tip caps that would decrease flyover noise.

Metrics Used in This Document

This section includes a brief explanation of the sound measurements frequently used in the discussions of acoustic effects in this document. Sound pressure is the sound force per unit area, and is usually measured in micropascals (μPa), where 1 pascal (Pa) is the pressure resulting from a force of one newton exerted over an area of one square meter. Sound pressure level (SPL) is expressed as the ratio of a measured sound pressure and a reference level. The commonly used reference pressure is 1 μPa for under water, and the units for SPLs are dB re: 1 μPa. The commonly used reference pressure is 20 μPa for in air, and the units for SPLs are dB re: 20 μPa.

SPL (in decibels (dB)) = 20 log (pressure/reference pressure).

SPL is an instantaneous measurement and can be expressed as the peak, the peak-peak (p-p), or the root mean square (rms). Root mean square, which is the square root of the arithmetic average of the squared instantaneous pressure values, is typically used in discussions of the effects of sounds on vertebrates and all references to SPL in this document refer to the root mean square unless otherwise noted. SPL does not take the duration of a sound into account.

Characteristics of the Aircraft Noise

Noise testing performed on the R44 Raven Helicopter, as required for Federal Aviation Administration approval, required an overflight at 150 m (492 ft) above ground level, 109 knots and a maximum gross weight of 1,134 kg (2,500 lbs). The noise levels measured on the ground at this distance and speed were 81.9 decibels (dB) re: 20 μPa (A-weighted) for the model R44 Raven I, or 81.0 dB re: 20 μPa (A-weighted) for the model R44 Raven II (NMFS, 2007).

The helicopter would land on the Station’s caisson and presumably, the received sound levels would increase above 81–81.9 dB re: 20 μPa (A-weighted) at the landing area.

Characteristics of Restoration and Maintenance Noise

Restoration and maintenance activities would involve the removal of peeling paint and plaster, restoration of interior plaster and paint, refurbishing structural and decorative metal, reworking original metal support beams throughout the lantern room and elsewhere, replacing glass as necessary, upgrading the present electrical system; and annual light beacon maintenance. Any noise associated with these activities is likely to be from light construction (e.g., sanding, hammering, or use of hand drills). The Society proposes to confine all restoration activities to the existing structure which would occur on the upper levels of the Station. Pinnipeds hauled out on Northwest Seal Rock do not have access to this area.

We expect that acoustic stimuli resulting from the proposed helicopter operations; noise from maintenance and restoration activities; and human presence have the potential to harass marine mammals, incidental to the conduct of the proposed activities. We expect these disturbances to be temporary and result, at worst, in a temporary modification in behavior and/or low-level physiological effects (Level B Harassment) of small numbers of certain species of marine mammals.

Description of the Specified Geographic Region

The Station is located on a small, rocky islet (41°50′24″ N, 124°22′06″ W) approximately nine kilometers (km) (6.0 miles (mi)) in the northeast Pacific Ocean, offshore of Crescent City, California (Latitude: 41°46′48″ N; Longitude: 124°14′11″ W). NWSR is approximately 91.4 m (300 ft) in diameter that peaks at 5.18 m (17 ft) above mean sea level. The Station, built in 1892, rises 45.7 m (150 ft) above the sea, consists of hundreds of granite blocks, is topped with a cast iron lantern room, and covers much of the surface of the islet.

Description of Marine Mammals in the Area of the Proposed Specified Activity

The marine mammals most likely to be harassed incidental to the Society’s helicopter operations, lighthouse restoration, and lighthouse maintenance on Northwest Seal Rock are primarily Steller and California sea lions and to a lesser extent the Pacific harbor seal and the eastern Pacific stock of northern fur seal. We refer the public to Carretta et al., 2011 and Allen and Angliss (2012) for general information on these species which are presented below this section.


California Sea Lion

California sea lions are not listed as threatened or endangered under the Endangered Species Act (ESA; 16 U.S.C. 1531 et seq.), nor are they categorized as depleted under the MMPA. The California sea lion is now a full species, separated from the Galapagos sea lion (Z. wollebaeki) and the extinct Japanese sea lion (Z. japonicus) (Brunner 2003, Wolf et al., 2007, Schramm et al., 2009).

The estimated population of the U.S. stock of California sea lion is approximately 296,750 animals and the current maximum population growth rate is 12 percent (Carretta et al., 2011). Major rookeries for the California sea lion exist on the Channel Islands off southern California and on the islands situated along the east and west coasts of Baja California. The breeding areas of the California sea lion are on islands located in southern California, western Baja California, and the Gulf of California. Males are polygamous, establishing breeding territories that may include up to 14 females. They defend their territories with aggressive physical displays and vocalization. Sea lions reach sexual maturity at four to five years old and the breeding season lasts from May to August. Most pups are born from May through July and weaned at 10 months old.

Crescent Coastal Research (CCR) conducted a three-year (1998–2000) survey of the wildlife species on NWSR for the Society. They reported that counts of California sea lions on NWSR varied greatly (from six to 541) during the observation period from April 1997 through July 2000. CCR reported that counts for California sea lions during the spring (April–May), summer (June–August), and fall (September–October), averaged 60, 154, and 235, respectively (CCR, 2001).

The most current counts for the month of July by NMFS (2000 through 2004) have been relatively low as the total number of California sea lions recorded in 2000 and 2003 was 3 and 11, respectively (M. Lowry, NMFS, SWFSC, unpublished data). Based on the monitoring report for the 2011 season, the maximum numbers of California sea lions present during the April and November, 2011 work was 2 and 1 animals respectively (SCRLPS, 2012). There were no California sea lions present...
during the March, 2012 work session (SGRLPS, 2012).

Pacific Harbor Seal

Pacific harbor seals are not listed as threatened or endangered under the Endangered Species Act, nor are they categorized as depleted under the Marine Mammal Protection Act. The estimated population of the California stock of Pacific harbor seals is approximately 30,196 animals (Carretta et al., 2011).

The animals inhabit near-shore coastal and estuarine areas from Baja California, Mexico, to the Pribilof Islands in Alaska. Pacific harbor seals are divided into two subspecies: *P. v. stejnegeri* in the western North Pacific, near Japan, and *P. v. richardsi* in the northeast Pacific Ocean. The latter subspecies, recognized as three separate stocks, inhabits the west coast of the continental United States, including: The outer coastal waters of Oregon and Washington state; Washington state inland waters; and Alaska coastal and inland waters. Two of these stocks, the California stock and Oregon/Washington coast stock, of Pacific harbor seals are identified off the coast of Oregon and California for management purposes under the MMPA. However, the stock boundary is difficult to distinguish because of the continuous distribution of harbor seals along the west coast and any rigid boundary line is (to a greater or lesser extent) arbitrary, from a biological perspective (Carretta et al., 2011). Due to the location of the proposed project which is situated near the border of Oregon and California, both stocks could be present within the proposed project area.

In California, over 500 harbor seal haulout sites are widely distributed along the mainland and offshore islands, and include rocky shores, beaches and intertidal sandbars (Lowry et al., 2005). Harbor seals mate at sea and females give birth during the spring and summer, although, the pupping season varies with latitude. Pups are nursed for an average of 24 days and are ready to swim minutes after being born. Harbor seal pupping takes place at many locations and rookery size varies from a few pups to many hundreds of pups. The nearest harbor seal rookery relative to the proposed project site is at Castle Rock National Wildlife Refuge, located approximately 985 m (0.6 mi) south of Point St. George, and 2.4 km (1.5 mi) north of the Crescent City Harbor in Del Norte County, California (USFWS, 2010). CCR noted that harbor seal use of Northwest Seal Rock was minimal, with only one sighting of a group of six animals, during 20 observation surveys. They hypothesized that harbor seals may avoid the islet because of its distance from shore, relatively steep topography, and full exposure to rough and frequently turbulent sea swells. For the 2010 and 2011 seasons, the Society did not observe any Pacific harbor seals present on Northwest Seal Rock during restoration activities (SGRLPS, 2010; 2011). During the 2012 season, the Society reported sighting a total of two harbor seals present on Northwest Seal Rock (SGRLPS, 2012).

Northern Fur Seal

Northern fur seals are not listed as threatened or endangered under the Endangered Species Act. However, they are categorized as depleted under the Marine Mammal Protection Act. Northern fur seals occur from southern California north to the Bering Sea and west to the Sea of Okhotsk and Honshu Island of Japan. Two separate stocks of northern fur seals are recognized within U.S. waters: An Eastern Pacific stock distributed among sites in Alaska, British Columbia; and a San Miguel Island stock distributed along the west coast of the continental U.S.

Northern fur seals may temporarily haul out on land at other sites in Alaska, British Columbia, and on islets along the west coast of the continental United States, but generally this occurs outside of the breeding season (Fiscus, 1983). The estimated population of the San Miguel Island stock is 9,968 animals with a maximum population growth rate of 12 percent (Carretta et al., 2011). Northern fur seals breed in Alaska and migrate along the west coast during fall and winter. Due to their pelagic habitat, they are rarely seen from shore in the continental U.S., but individuals occasionally come ashore on islands well offshore (i.e., Farallon Islands and Channel Islands in California). During the breeding season, approximately 74 percent of the worldwide population is found on the Pribilof Islands in Alaska, with the remaining animals spread throughout the North Pacific Ocean (Lander and Kajimura, 1982).

CCR observed one male northern fur seal on Northwest Seal Rock in October, 1998 (CCR, 2001). It is possible that a few animals may use the island more often that indicated by the CCR surveys, if they were mistaken for other otarid species (i.e., eared seals or fur seals and sea lions) (M. DeAngelis, NMFS, pers. comm.). For the 2010, 2011, and 2012 work seasons, the Society has not observed any northern fur seals present on Northwest Seal Rock during restoration activities (SGRLPS, 2010; 2011; 2012).

Steller Sea Lion

Steller sea lions consist of two distinct population segments: the western and eastern distinct population segments divided at 144° West longitude (Cape Suckling, Alaska). The eastern distinct population segment of the Steller sea lion is threatened; however NMFS is proposing to remove the eastern distinct population segment of Steller sea lions from the list of endangered wildlife, after a status review by its biologists found the species is recovering. The western distinct population segment is endangered under the Endangered Species Act. Both segments are depleted under the Marine Mammal Protection Act.

Steller sea lions range along the North Pacific Rim from northern Japan to California (Loughlin et al., 1984), with centers of abundance along the islands in the Gulf of Alaska and Aleutian Islands, respectively. The species is not known to migrate, but individuals disperse widely outside of the breeding season (late May through early July), thus potentially intermixing with animals from other areas.

The western segment of Steller sea lions inhabit central and western Gulf of Alaska, Aleutian Islands, as well as coastal waters and breed in Asia (e.g., Japan and Russia). The eastern segment includes sea lions living in southeast Alaska, British Columbia, California, and Oregon.

The estimated population of the eastern distinct population segment ranges from a minimum of 52,847 up to 72,223 animals and the maximum population growth rate is 12.1 percent (Angliss and Allen, 2011). The eastern distinct population segment of Steller sea lions breeds on rookeries located in southeast Alaska, British Columbia, Oregon, and California. There are no rookeries located in Washington state. Steller sea lions give birth in May through July and breeding commences a couple of weeks after birth. Pups are weaned during the winter and spring of the following year. Despite the wide-ranging movements of juveniles and adult males in particular, exchange between rookeries by breeding adult females and males (other than between adjoining rookeries) appears low, although males have a higher tendency to disperse than females (NMFS 1995, Trujillo et al., 2004, Hoffman et al., 2006). A northward shift in the overall breeding distribution has occurred, with a contraction of the range in southern
California and new rookeries established in southeastern Alaska (Pitcher et al., 2007). CCR reported that Steller sea lion numbers at Northwest Seal Rock ranged from 20 to 355 animals. Counts of Steller sea lions during the spring (April–May), summer (June–August), and fall (September–October), averaged 68, 110, and 56, respectively (CCR, 2001). A more recent survey at NWSR between 2000 and 2004 showed Steller sea lion numbers ranged from 175 to 354 in July (M. Lowry, NMFS/SWFCSC, unpubl. data). Winter use of NWSR by Steller sea lion is presumed to be minimal, due to inundation of the natural portion of the island by large swells.

For the 2010 season, the Society reported that no Steller sea lions were present in the vicinity of Northwest Seal Rock during restoration activities (SGRLPS, 2010). Based on the monitoring report for the 2011 season, the maximum numbers of Steller sea lions present during the April and November 2011, work sessions was 2 and 150 animals, respectively (SGRLPS, 2012). During the 2012 season, the Society did not observe any Steller sea lions present on Northwest Seal Rock during restoration activities.

Other Marine Mammals in the Proposed Action Area

There are several endangered cetaceans that have the potential to transit in the vicinity of Northwest Seal Rock including the blue (Balaenoptera musculus), fin (Balaenoptera physalus), humpback (Megaptera novaeangleiae), sei (Balaenoptera borealis), north Pacific right (Eubalena japonica), sperm (Physeter macrocephalus), and southern resident killer (Orcinus orca) whales. California (southern) sea otters (Enhydra lutris nereis), listed as threatened under the ESA and categorized as depleted under the MMPA, usually range in coastal waters within two km (1.2 mi) of shore. Neither CCR nor the Society has encountered California sea otters on Northwest Seal Rock during the course of the four-year wildlife study (CCR, 2001) nor has the Society encountered the species during the course of the previous three IHAs. The U.S. Fish and Wildlife Service (USFWS) manages the sea otter and we will not consider this species further in this proposed IHA notice.

All of the aforementioned species are found farther offshore than the proposed action area and are not likely to be affected by the restoration and maintenance activities. Accordingly, we will not consider these species in greater detail and the proposed IHA will only address requested take authorizations for pinnipeds.

Potential Effects on Marine Mammals

Acoustic and visual stimuli generated by: (1) Helicopter landings/takeoffs; (2) noise generated during restoration activities (e.g., painting, plastering, welding, and glazing); and (3) maintenance activities (e.g., bulb replacement and automation of the light system) may have the potential to cause Level B harassment of any pinnipeds hauled out on NWSR. The effects of sounds from helicopter operations and/or restoration and maintenance activities might include one of the following: temporary or permanent hearing impairment or behavioral disturbance (Southall, et al., 2007).

Hearing Impairment

Marine mammals produce sounds in various important contexts—social interactions, foraging, navigating, and to responding to predators. The best available science suggests that pinnipeds have a functional aerial hearing sensitivity between 75 hertz (Hz) and 75 kilohertz (kHz) and can produce a diversity of sounds, though generally from 100 Hz to several tens of kHz (Southall, et al., 2007).

Exposure to high intensity sound for a sufficient duration may result in auditory effects such as a noise-induced threshold shift—an increase in the auditory threshold after exposure to noise (Finneran, Carder, Schlundt, and Ridgway, 2005). Factors that influence the amount of threshold shift include the amplitude, duration, frequency content, temporal pattern, and energy distribution of noise exposure. The magnitude of hearing threshold shift normally decreases over time following cessation of the noise exposure. The amount of threshold shift just after exposure is called the initial threshold shift. If the threshold shift eventually returns to zero (i.e., the threshold returns to the pre-exposure value), it is called temporary threshold shift (TTS) (Southall, et al., 2007).

Pinnipeds have the potential to be disturbed by airborne and underwater noise generated by the engine of the aircraft (Born, Riget, Dietz, and Andriashek, 1999; Richardson, Greene, Malme, and Thomson, 1995). Data on underwater TTS-onset in pinnipeds exposed to pulses are limited to a single study which exposed two California sea lions to single underwater pulses from an arc-gap transmitter and found no measurable TTS following exposures up to 1843 dB re: 20 μPa (peak-to-peak) (Finneran, Dear, Carder, and Ridgway, 2003).

TTS has been demonstrated and studied in certain captive odontocetes and pinnipeds exposed to strong sounds (reviewed in Southall et al., 2007). In 2004, researchers measured auditory fatigue to airborne sound in harbor seals, California sea lions, and northern elephant seals (Mirounga angustirostris) after exposure to non-pulse noise for 25 minutes (Kastak, Southall, Holt, Kastak, and Schusterman, 2004). In the study, the harbor seal experienced approximately 6 dB of TTS at 99 dB re: 20 μPa. Onset of TTS was identified in the California sea lions at 122 dB re: 20 μPa. The northern elephant seal experienced TTS-onset at 121 dB re: 20 μPa (Kastak et al., 2004).

There is a dearth of information on acoustic effects of helicopter overflights on pinniped hearing and communication (Richardson et al., 1995) and to NMFS’s knowledge, there has been no specific documentation of TTS, let alone permanent threshold shift (PTS), in free-ranging pinnipeds exposed to helicopter operations during realistic field conditions.

In 2008, NMFS issued an IHA to the U.S. Fish and Wildlife Service (USFWS) for the take of small numbers of Steller sea lions and Pacific harbor seals, incidental to rodent eradication activities on an islet offshore of Rat Island, AK conducted by helicopter. The 15-minute aerial treatment consisted of the helicopter slowly approaching the islet at an elevation of over 1,000 feet (304.8 m); gradually decreasing altitude in slow circles; and applying the rodenticide in a single pass and returning to Rat Island. The gradual and deliberate approach to the islet resulted in the sea lions present initially becoming aware of the helicopter and calmly moving into the water. Further, the USFWS reported that all responses fell well within the range of Level B harassment (i.e., alert head raises without moving or limited, short-term displacement resulting from aircraft noise due to helicopter overflights).

As a general statement from the available information, pinnipeds exposed to intense (approximately 110 to 120 dB re: 20 μPa) non-pulse sounds often leave haulout areas and seek refuge temporarily (minutes to a few hours) in the water (Southall et al., 2007). Any noise attributed to the Society’s proposed helicopter operations on NWSR would be short-term (approximately 5 min per trip). NMFS would expect the ambient noise levels to return to a baseline state when helicopter operations have ceased for the day. Per Richardson et al. (1995), approaching aircraft generally flush animals into the water and noise from
a helicopter is typically directed down in a “cone” underneath the aircraft. As
the helicopter landings take place 15 m (48 ft) above the surface of the rocks on
NWSR, NMFS presumes that the received sound levels would increase
above 81–81.9 dB re: 20 μPa (A-weighted) at the landing pad. However,
NMFS does not expect that the increased received levels of sound from the
helicopter would cause TTS or PTS because the pinnipeds would flush
before the helicopter approached
NWSR; thus increasing the distance between the pinnipeds and the received
sound levels on NWSR during the
proposed action.

Behavioral Disturbance

There is increasing recognition that the effect of human disturbance wildlife
is highly dependent on the nature of the disturbance (Burger et al., 1995; Klein
et al., 1995; and Kucey, 2005). Disturbances resulting from human
activity can impact short- and long-term pinniped behavior (Renoaf et
al., 1981; Schneider and Payne, 1983; Terhune and Almon, 1983; Allen et
al., 1984; Stewart, 1984; Suryan and Harvey, 1999; Mortenson et al., 2000;
and Kucey and Trites, 2006). The
apparent skittishness of both harbor
ears and Steller sea lions raises
concerns regarding behavioral and
physiological impacts to individuals and
populations experiencing high
levels of human disturbance. It is well
known that human activity can flush
harbor seals off haul out sites (Allen
et al., 1984; Calambokidis et al., 1991;
Suryan and Harvey, 1999; Mortenson
et al., 2000).

The Hawaiian monk seal (Monachus
schausinslandi) has been shown to avoid
beaches that have been disturbed often
by humans (Kenyon, 1972). Stevens and
Boness (2003) concluded that after the
1997–98 El Niño, when populations of
the South American fur seal,
Arctocephalus australis, in Peru
decline dramatically, seals abandoned
some of their former primary breeding
sites, but continued to breed at adjacent
beaches that were more rugged (i.e., less
likely to be used by humans).

Abandoned and unused sites were more
likely to have human disturbance than
currently used sites. In one case, human
disturbance appeared to cause Steller
sea lions to desert a breeding area at
Northeast Point on St. Paul Island,
Alaska (Kenyon, 1962).

It is likely that the initial helicopter
approach to the Station would cause
a subset, or all of the marine mammals
haul out to depart the rock and flush into the water. The physical
presence of aircraft could also lead to
non-auditory effects on marine
mammals involving visual or other cues. Airborne sound from a low-flying
helicopter or airplane may be heard by
marine mammals while at the surface or
underwater. In general, helicopters tend
to be noisier than fixed wing aircraft of
similar size and underwater sounds from
aircraft are strongest just below the
surface and directly under the aircraft.
Noise from aircraft would not be
expected to cause direct physical effects
but have the potential to affect behavior. The primary factor that may influence
abrupt movements of animals is engine
noise, specifically changes in engine
noise. Responses by mammals could
include hasty dives or turns, change in
course, or flushing and stampeding from
a haul out site. There are few well
documented studies of the impacts of
aircraft overflight over pinniped haul
out sites or rookeries, and many of those
that exist, are specific to military
activities (Effromson et al., 2001).

Several factors complicate the
analysis of long- and short-term effects
for aircraft overflights. Information on
behavioral effects of overflights by
military aircraft (or component
stressors) on most wildlife species is
sparse. Moreover, models that relate
behavioral changes to abandonment or
reproduction, and those that relate
behavioral or hearing effects thresholds from one population to another are
generally not available. In addition, the
aggregation of sound frequencies,
durations, and the view of the aircraft
into a single exposure metric is not always the best predictor of effects and
it may also be difficult to calculate.
Overall, there has been no indication
that single or occasional aircraft flying above pinnipeds in water cause long
term displacement of these animals
(Richardson et al., 1995). The Lowest
Observed Adverse Effects Levels
(LOAELs) are rather variable for
pinnipeds on land, ranging from just
over 150 m (492 ft) to about 2,000 m
(6,562 ft) (Effromson et al., 2001). A
conservative (90th percentile) distance effects level is 1,150 m (3,773 ft). Most
thresholds represent movement away
from the overflight. Bowles and
Stewart (1980) estimated an LOAEL of 305 m
(1,000 ft) for helicopters (low and
landing) in California sea lions and
harbor seals observed on San Miguel
Island, CA; animals responded to some
degree by moving within the haul out
and entering into the water, stampeding into the water, or clearing the haul out
completely. Both species always
responded with the raising of their
heads. California sea lions appeared to
react more to the visual cue of the
helicopter than the noise.

If pinnipeds are present on NWSR, it
is likely that a helicopter landing at the
Station would cause some number of
the pinnipeds on NWSR to flush;
however, when present, they appear to
show rapid habituation to helicopter
landing and departure (Crescent Coastal
Research, 2001; Guy Towers, SGLRPS,
pers. com.). According to the CCR
Report (2001), while up to 40 percent of
the California and Steller sea lions
present on the rock have been observed
to enter the water on the first of a series
of helicopter landings, as few as zero
percent have flushed on subsequent
landings on the same date. In fact, the
Society reported that during the
November 2011 work session, Steller
sea lions and California sea lions
exhibited minimal ingress and egress
from NorthWest Seal Rock during
helicopter approaches and departures
(SGLRPS, 2011).

If pinnipeds are present on NWSR,
Localized behavioral harassment of
pinnipeds may occur during helicopter
landing and takeoff from NWSR due to
the pinnipeds temporarily moving from
the rocks and lower structure of the
Station into the sea due to the noise
and appearance of helicopter during
approaches and departures. It is
expected that all or a portion of the
marine mammals hauled out on the
island will depart the rock and move
into the water upon initial helicopter
approaches. The movement to the
water is expected to be gradual due to the
required controlled helicopter
approaches (see Proposed Mitigation
section), the small size of the aircraft,
the use of noise-attenuating blade tip
caps on the rotors, and behavioral
habitation on the part of the animals as
helicopter trips continue throughout the
day. During the sessions of helicopter
activity, if present on NWSR, some
animals may be temporarily displaced
from the island and either raft in the
water or relocate to other haul-outs.

Sea lions have shown habituation to
helicopter flights within a day at the
project site and most animals are
expected to return soon after helicopter
activities cease for that day. By
clustered helicopter arrival/departures
within a short time period, animals are
expected to show less response to
subsequent landings. No impact on the
population size or breeding stock of
Steller sea lions, California sea lions,
Pacific harbor seals, or northern fur
seals is expected to occur.

Restoration and maintenance
activities would involve the removal of
peeling paint and plaster, restoration of
interior plaster and paint, refurbishing
structural and decorative metal, reworking original metal support beams throughout the lantern room and elsewhere, replacing glass as necessary, upgrading the present electrical system; and annual light beacon maintenance. Any noise associated with these activities is likely to be from light construction (e.g., sanding, hammering, or use of hand drills) and the pinnipeds may be disturbed by human presence. Animals respond to disturbance from humans in the same way as they respond to the risk of predation, by avoiding areas of high risk, either completely or by using them for limited periods (Gill et al., 1996).

Mortality

Sudden movement of large numbers of animals may cause a stampede. In order to prevent such stampedes from occurring within the sea lion colony, certain mitigation requirements and restrictions, such as controlled helicopter approaches and limited access period during the pupping season, will be imposed should an IHA be issued. As such, and because any pinnipeds nearby likely would avoid the approaching helicopter, the Society anticipates that there will be no instances of injury or mortality during the proposed project.

Anticipated Effects on Habitat

We expect that there will be no long- or short-term physical impacts to pinniped habitat on NWSR. The Society proposes to confine all restoration activities to the existing structure which would occur on the upper levels of the Station which are not used by marine mammals. The Society would remove all waste, discarded materials and equipment from the island after each visit. The proposed activities will not result in any permanent impact on habitats used by marine mammals, including the food sources they use. The main impact associated with the proposed activity will be temporarily elevated noise levels and the associated direct effects on marine mammals, previously discussed in this notice.

Proposed Mitigation

In order to issue an incidental take authorization (ITA) under section 101(a)(5)(D) of the MMPA, NMFS must set forth the permissible methods of taking pursuant to such activity, and other means of effecting the least practicable adverse impact on such species or stock and its habitat, paying particular attention to rookeries, mating grounds, and areas of similar significance, and the availability of such species or stock for taking for certain subsistence uses.

As a way to reduce or minimize adverse impacts that would result from the proposed project to the lowest level practicable, we propose that the following mitigation measures would be required.

Time and Frequency: Lighthouse restoration activities are to be conducted at maximum of once per month between February 1, 2013, through April 30, 2013, or between November 1, 2013, through December 31, 2013. Each restoration session will last no more than three days. Maintenance of the light beacon will occur only in conjunction with restoration activities.

Helicopter Approach and Timing Techniques: The Society shall ensure that helicopter approach patterns to the lighthouse will be such that the timing techniques are least disturbing to marine mammals. To the extent possible, the helicopter should approach NWSR when the tide is too high for the marine mammals to haul-out on NWSR.

Since the most severe impacts (stampede) are precipitated by rapid and direct helicopter approaches, initial approach to the Station must be offshore from the island at a relatively high altitude (e.g., 800–1,000 ft, or 244–305 m). Before the final approach, the helicopter shall circle lower, and approach from area where the density of pinnipeds is the lowest. If for any safety reasons (e.g., wind condition) such helicopter approach and timing techniques cannot be achieved, the Society must abort the restoration and maintenance activities for that day.

Avoidance of Visual and Acoustic Contact with People on Island: The Society members and restoration crews shall be instructed to avoid making unnecessary noise and not expose themselves visually to pinnipeds around the base of the lighthouse. Although no impacts from these activities were seen during the 2001 CCR study, it is relatively simple to avoid this potential impact. The door to the lower platform (which is used at times by pinnipeds) shall remain closed and barricaded to all tourists and other personnel.

Mortality

We have carefully evaluated the proposed mitigation measures in the context of ensuring that NMFS-prescribes the means of effecting the least practicable impact on the affected pinniped species and stocks and their habitat. Our evaluation of potential measures included consideration of the following factors in relation to one another:

• The manner in which, and the degree to which, the successful implementation of the measure is expected to minimize adverse impacts to marine mammals;
• The proven or likely efficacy of the specific measure to minimize adverse impacts as planned; and
• The practicability of the measure for applicant implementation.

Based on our evaluation of the proposed measures, we have preliminarily determined that the proposed mitigation measures provide the means of effecting the least practicable impact on marine mammal species or stocks and their habitat, paying particular attention to rookeries, mating grounds, and areas of similar significance.

Summary of Previous Monitoring

The Society complied with the mitigation and monitoring required under the previous authorizations (2010–2012). In compliance with the 2012 IHA, the Society submitted a final report on the activities at the Station, covering the period of February 15, 2012 through April 30, 2012. During the effective dates of the 2012 IHA, the Society conducted one work session in March, 2012. The Society’s aircraft operations and restoration activities on NWSR did not exceed the activity levels analyzed under the 2012 authorization. During the March 2012 work session, the Society observed two harbor seals hauled out on Northwest Seal Rock. Both animals (a juvenile and an adult) departed the rock, entered the water, and did not return to the Station during the duration of the activities.

Proposed Monitoring

In order to issue an ITA for an activity, section 101(a)(5)(D) of the MMPA states that we must set forth “requirements pertaining to the monitoring and reporting of such taking”. The MMPA implementing regulations at 50 CFR 216.104(a)(13) indicate that requests for IHAs must include the suggested means of accomplishing the necessary monitoring and reporting that will result in increased knowledge of the species and of the level of taking or impacts on populations of marine mammals that are expected to be present.

At least once during the period between February 22, 2013, through April 30, 2013, or during the period of November 1, 2013, through December 31, 2013 a qualified biologist shall be present during all three workdays at the
Station. The biologist hired will be subject to approval by us.

The qualified biologist shall document use of the island by the pinnipeds, frequency, (i.e., dates, time, tidal height, species, numbers present, and any disturbances), and note any responses to potential disturbances. In the event of any observed Steller sea lion injury, mortality, or the presence of newborn pup, the Society will notify the NMFS SWRO Administrator and the NMFS Director of Office of Protected Resources immediately.

Aerial photographic surveys may provide the most accurate means of documenting species composition, age and sex class of pinnipeds using the project site during human activity periods. Aerial photo coverage of the island shall be completed from the same helicopter used to transport the Society’s personnel to the island during restoration trips. Photographs of all marine mammals hauled out on the island shall be taken at an altitude greater than 300 m (984 ft) by a skilled photographer, prior to the first landing on each visit included in the monitoring program. Photographic documentation of marine mammals present at the end of each three-day work session shall also be made for a before and after comparison. These photographs will be forwarded to a biologist capable of discerning marine mammal species. Data shall be provided to us in the form of a report with a data table, any other significant observations related to marine mammals, and a report of restoration activities (see Reporting). The original photographs can be made available to us or other marine mammal experts for inspection and further analysis.

Proposed Reporting

The Society’s personnel will record data to document the number of marine mammals exposed to helicopter noise and to document apparent disturbance reactions or lack thereof. The Society and NMFS will use the data to estimate numbers of animals potentially taken by Level B harassment.

Interim Monitoring Report

The Society will submit interim monitoring reports to the NMFS SWRO Administrator and the NMFS Director of Office of Protected Resources no later than 30 days after the conclusion of each monthly session. The interim report will describe the operations that were conducted and sightings of marine mammals. Aerial photo coverage near the proposed project. The report will provide full documentation of methods, results, and interpretation pertaining to all monitoring.

Each interim report will provide:

(i) A summary and table of the dates, times, and weather during all helicopter operations, and restoration and maintenance activities.

(ii) Species, number, location, and behavior of any marine mammals, observed throughout all monitoring activities.

(iii) An estimate of the number (by species) of marine mammals that are known to have been exposed to acoustic stimuli associated with the helicopter operations, restoration and maintenance activities.

(iv) A description of the implementation and effectiveness of the monitoring and mitigation measures of the IHA and full documentation of methods, results, and interpretation pertaining to all monitoring.

Final Monitoring Report

In addition to the interim reports, the Society will submit a draft Final Monitoring Report to us no later than 90 days after the project is completed to the Regional Administrator and the Director of Office of Protected Resources at NMFS Headquarters. Within 30 days after receiving comments from us on the draft Final Monitoring Report, the Society must submit a Final Monitoring Report to the Regional Administrator and the NMFS Director of Office of Protected Resources. If the Society receives no comments from us on the draft Final Monitoring Report, the draft Final Monitoring Report will be considered to be the Final Monitoring Report.

The final report will provide:

(i) A summary and table of the dates, times, and weather during all helicopter operations, and restoration and maintenance activities.

(ii) Species, number, location, and behavior of any marine mammals, observed throughout all monitoring activities.

(iii) An estimate of the number (by species) of marine mammals that are known to have been exposed to acoustic stimuli associated with the helicopter operations, restoration and maintenance activities.

(iv) A description of the implementation and effectiveness of the monitoring and mitigation measures of the IHA and full documentation of methods, results, and interpretation pertaining to all monitoring.

In the unanticipated event that the Society discovers an injured or dead marine mammal, and the biologist (if present) determines that the injury or death is not associated with or related to the activities authorized in the IHA (e.g., previously wounded animal, carcass with moderate to advanced decomposition, or scavenger damage), the Society will report the incident to the Chief of the Permits and Conservation Division, Office of Protected Resources, NMFS, at 301–427–8401 and/or by email to Michael.Payne@noaa.gov and ITP.Cody@noaa.gov. The report must include the following information:

• Environmental conditions (e.g., wind speed and direction, Beaufort sea state, cloud cover, and visibility);
• Species identification or description of the animal(s) involved;
• Fate of the animal(s); and
• Photographs or video footage of the animal(s) (if equipment is available).

Activities will not resume until we are able to review the circumstances of the prohibited take. We will work with the Society to determine what is necessary to minimize the likelihood of further prohibited take and ensure MMPA compliance. The Society may not resume their activities until notified by us via letter, email, or telephone.

In the event that the Society discovers an injured or dead marine mammal, and the biologist (if present) determines that the cause of the injury or death is unknown and the death is relatively recent (i.e., in less than a moderate state of decomposition as described in the next paragraph), the Society will immediately report the incident to the Chief of the Permits and Conservation Division, Office of Protected Resources, NMFS, at 301–427–8401 and/or by email to Michael.Payne@noaa.gov and ITP.Cody@noaa.gov. The report must include the same information identified in the paragraph above.

Activities may continue while NMFS reviews the circumstances of the incident. We will work with the Society to determine whether modifications in the activities are appropriate.

In the event that the Society discovers an injured or dead marine mammal, and the lead biologist (if present) determines that the injury or death is not associated with or related to the activities authorized in the IHA (e.g., previously wounded animal, carcass with moderate to advanced decomposition, or scavenger damage), the Society will report the incident to the Chief of the Permits and Conservation Division, Office of Protected Resources, NMFS, at
of Pacific harbor seals, and 0.06 percent of the California stock of the eastern U.S. stock of Steller sea lion, 0.11 percent of the California stock of Pacific harbor seals, and 0.06 percent of the San Miguel Island stock of northern fur seal. Because of the required mitigation measures and the likelihood that some pinnipeds will avoid the area, no injury or mortality to pinnipeds is expected nor requested.

**Negligible Impact and Small Numbers Analyses and Determinations**

We have defined “negligible impact” in 50 CFR 216.103 as “* * * an impact resulting from the specified activity that cannot be reasonably expected to, and is not reasonably likely to, adversely affect the species or stock through effects on annual rates of recruitment or survival...” In making a negligible impact determination, we consider:

1. The number of anticipated mortalities;
2. The number and nature of anticipated injuries;
3. The number, nature, and intensity, and duration of Level B harassment; and
4. The context in which the takes occur.

As mentioned previously, we estimate that up to four species of marine mammals could be potentially affected by Level B harassment over the course of the IHA.

No takes by Level A harassment, serious injury, or mortality are anticipated to occur as a result of the Society’s proposed activities, and none are authorized. Only short-term behavioral disturbance is anticipated to occur due to the brief and sporadic duration of the proposed activities; the availability of alternate areas near NWSR for marine mammals to avoid the resultant acoustic disturbance; and limited access to NWSR during the pupping season. Due to the nature, degree, and context of the behavioral harassment anticipated, the activities are not expected to impact rates of recruitment or survival.

Based on the analysis contained herein of the likely effects of the specified activity on marine mammals and their habitat, and taking into consideration the implementation of the mitigation and monitoring measures, we preliminarily find that the taking by Level B harassment from the Society’s planned helicopter operations and restoration/maintenance activities, would have a negligible impact on the affected species or stocks of marine mammals.

We also preliminarily find that the taking would be limited to small numbers of marine mammals, relative to the population sizes of the affected species or stocks (i.e., for each species, these numbers are less than one percent).

**Endangered Species Act (ESA)**

The Steller sea lion, eastern Distinct Population Segment (DPS) is listed as threatened under the ESA and occurs in the planned action area. NMFS Headquarters’ Office of Protected Resources, Permits, Conservation, and Education Division conducted a formal section 7 consultation under the ESA with the Southwest Region, NMFS. On January 27, 2010, the Southwest Region issued a BiOp and concluded that the issuance of IHAs are likely to adversely affect, but not likely to jeopardize the continued existence of Steller sea lions. NMFS has designated critical habitat for the eastern Distinct Population Segment of Steller sea lions in California at Año Nuevo Island, Southeast Farallon Island, Sugarloaf Island and Cape Mendocino, California pursuant to section 4 of the ESA (see 50 CFR 226.202(b)). Northwest Seal Rock is neither within nor nearby these designated areas. Finally, the BiOp included an ITS for Steller sea lions. The ITS contains reasonable and prudent measures implemented by terms and conditions to minimize the effects of this take.

We have again reviewed the 2010 BiOp and determined that there is no new information regarding effects to Stellar sea lions; the action has not been modified in a manner which would cause adverse effects not previously evaluated; there has been no new listing of species or designation of critical habitat that could be affected by the action; and, the action will not exceed the extent or amount of incidental take authorized in the ITS. Therefore, the proposed IHA does not require the reinitiation of Section 7 consultation under the ESA.

**National Environmental Policy Act (NEPA)**

To meet our NEPA requirements for the issuance of an IHA to the Society, we have prepared an Environmental Assessment (EA) in 2010 that was specific to conducting aircraft operations and restoration and maintenance work on the St. George Reef Light Station. The EA, titled “Issuance of an Incidental Harassment Authorization to Take Marine Mammals by Harassment Incidental to Conducting Aircraft Operations, Lighthouse Restoration and Maintenance Activities on St. George Reef Lighthouse Station in...”
Del Norte County, California,” evaluated the impacts on the human environment of our authorization of incidental Level B harassment resulting from the specified activity in the specified geographic region. At that time, we concluded that issuance of an IHA November 1 through April 30, annually would not significantly affect the quality of the human environment and issued a Finding of No Significant Impact (FONSI) for the 2010 EA regarding the Society’s activities. In conjunction with the Society’s 2012 application, we have again reviewed the 2010 EA and determined that there are no new direct, indirect or cumulative impacts to the human and natural environment associated with the IHA requiring evaluation in a supplemental EA and we, therefore, intend to preliminarily reaffirm the 2010 FONSI. An electronic copy of the EA and the FONSI for this activity is available upon request (see ADDRESSES).

Helen M. Golde,
Acting Office Director, Office of Protected Resources, National Marine Fisheries Service.

[Fr Doc. 2013–00226 Filed 1–8–13; 8:45 am]
BILLING CODE 3510–22–P

DEPARTMENT OF DEFENSE

Department of the Army

Intent To Grant an Exclusive License of a U.S. Government-Owned Invention

AGENCY: Department of the Army, DoD.

ACTION: Notice.

SUMMARY: In accordance with 35 U.S.C. 209(e), and 37 CFR 404.7(a)(1)(i) and 37 CFR 404.7(b)(1)(i), announcement is made of the intent to grant an exclusive, revocable license to the invention claimed in U.S. Patent No. 6,316,197, entitled “Method of Diagnosing Exposure to Toxic Agents by Measuring Distinct Pattern in the Levels of Expression of Specific Genes,” issued on November 13, 2001, and foreign rights to Cascade Biotherapeutics, Inc., with its principal place of business at 4938 Hampden Lane #319, Bethesda, Maryland 20814–2914.

ADDRESSES: Commander, U.S. Army Medical Research and Materiel Command, ATTN: Command Judge Advocate, MCIR–JA, 504 Scott Street, Fort Detrick, MD 21702–5012.

FOR FURTHER INFORMATION CONTACT: For licensing issues, Dr. Paul Mele, Office of Research & Technology Applications, (301) 619–6664. For patent issues, Ms. Elizabeth Arwine, Patent Attorney, (301) 619–7808; both at telefax (301) 619–5034.

SUPPLEMENTARY INFORMATION: Anyone wishing to object to grant of this license can file written objections along with supporting evidence, if any, within 15 days from the date of this publication. Written objections are to be filed with the Command Judge Advocate (see ADDRESSES).

Brenda S. Bowen,
Army Federal Register Liaison Officer.

[Fr Doc. 2013–00226 Filed 1–8–13; 8:45 am]
BILLING CODE 3710–08–P

DEPARTMENT OF ENERGY

Plutonium-238 Production for Radioisotope Power Systems for National Aeronautics and Space Administration and National Security Missions

AGENCY: Department of Energy.

ACTION: Notice of Intent to Prepare a Supplemental Analysis; Notice of Cancellation of an Environmental Impact Statement.

SUMMARY: The Department of Energy (DOE) issued the Programmatic Environmental Impact Statement for Accomplishing Expanded Civilian Nuclear Energy Research and Development and Isotope Production Missions in the United States, Including the Role of the Fast Flux Test Facility (Nuclear Infrastructure or NI PEIS) in December 2000 to evaluate alternatives for enhancement of DOE’s nuclear infrastructure. After considering the analysis in the NI PEIS and other relevant factors, DOE decided to reestablish domestic production of plutonium-238 (Pu-238) for radioisotope power systems (RPSs) to support the National Aeronautics and Space Administration (NASA) and national security missions. Although a Record of Decision (ROD) for the NI PEIS was published in January 2001, DOE has not implemented the decision to date. That decision included using the Advanced Test Reactor at the Idaho National Laboratory (INL) and the High Flux Isotope Reactor at the Oak Ridge National Laboratory (ORNL) in Tennessee to irradiate neptunium-237 (Np-237) targets; using the Radiochemical Engineering Development Center at ORNL to fabricate Np-237 targets and isolate Pu-238; utilizing TA-55 at Los Alamos National Laboratory in New Mexico to purify and encapsulate Pu-238; and, using existing facilities at INL to assemble and test the RPSs. Subsequent to the decision, DOE issued the draft Environmental Impact Statement for the Proposed Consolidation of Nuclear Operations Related to Production of Radioisotope Power Systems (Draft Consolidation EIS) in 2005 to consolidate the nuclear operations related to RPSs at a single site. DOE is now proposing to implement that earlier decision based on the NI PEIS and cancel the Consolidation EIS. Prior to proceeding with implementation of that earlier decision, DOE will prepare a Supplement Analysis (SA) in accordance with DOE’s National Environmental Policy Act (NEPA) Implementing Procedures to determine whether a supplemental to the NI PEIS or a new EIS should be prepared, or that no additional NEPA review is warranted.


For information on NEPA analysis for Pu-238 production, please contact: Dr. Rajendra Sharma, NEPA Compliance Officer, Office of Nuclear Energy (NE–31), U.S. Department of Energy, 1000 Independence Ave. SW., Washington, DC 20585, Phone 301–903–2899, rajendra.sharma@nuclear.energy.gov.

For general information on the DOE NEPA process, please contact: Ms. Carol Borgstrom, Director, Office of NEPA Policy and Compliance (GC–54), U.S. Department of Energy, 1000 Independence Ave. SW., Washington, DC 20585, Phone 202–586–4600; leave a message at 1–800–472–2756; facsimile 202–586–7031; or send email to: asknepa@hq.doe.gov.

SUPPLEMENTARY INFORMATION:
Background

Under the authority of the Atomic Energy Act of 1954, DOE’s missions include: (1) Producing isotopes for research and applications in medicine and industry; (2) meeting nuclear material needs of other Federal agencies; and (3) conducting research and development activities for civilian use of nuclear power. As part of these responsibilities, DOE and its predecessor agencies have supplied Pu-238 for U.S. space programs and national security missions for more than five decades. NASA uses RPSs, which are fueled by Pu-238, as the source of...