#### DEPARTMENT OF COMMERCE

#### National Oceanic and Atmospheric Administration

#### 15 CFR Part 922

[Docket No. 140207122-4122-01]

#### RIN 0648-BD97

#### Proposed Expansion, Regulatory Revision and New Management Plan for the Hawaiian Islands Humpback Whale National Marine Sanctuary

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

**SUMMARY:** The National Oceanic and Atmospheric Administration (NOAA) is proposing to expand the boundaries and scope of Hawaiian Islands Humpback Whale National Marine Sanctuary (HIHWNMS or sanctuary), amend the regulations for HIHWNMS, change the name of the sanctuary, and revise the sanctuary's terms of designation and management plan. The purpose of this action is to transition the sanctuary from a single-species management approach to an ecosystem-based management approach. A draft environmental impact statement and draft revised management plan have been prepared for this proposed action. NOAA is soliciting public comment on the proposed rule, draft environmental impact statement, and draft revised management plan. **DATES:** Comments on this proposed rule will be considered if received by June 19, 2015.

**ADDRESSES:** You may submit comments on this document, identified by NOAA– NOS–2015–0028, by any of the following methods:

• *Electronic Submission:* Submit all electronic public comments via the Federal e-Rulemaking Portal. Go to *www.regulations.gov/#!docketDetail;D=NOAA-NOS-2015-0028*, click the "Comment Now!" icon, complete the required fields, and enter or attach your comments.

• *Mail:* Hawaiian Islands Humpback Whale National Marine Sanctuary, NOAA/DKIRC, 1845 Wasp Blvd., Bldg. 176, Honolulu, HI 96818, Attn: Malia Chow, Superintendent.

*Instructions:* Comments sent by any other method, to any other address or individual, or received after the end of the comment period, may not be considered by NOAA. All comments received are a part of the public record and will generally be posted for public viewing on *www.regulations.gov* without change. All personal identifying information (*e.g.*, name, address, etc.), confidential business information, or otherwise sensitive information submitted voluntarily by the sender will be publicly accessible. NOAA will accept anonymous comments (enter "N/A" in the required fields if you wish to remain anonymous).

FOR FURTHER INFORMATION CONTACT: Malia Chow, Superintendent, Hawaiian Islands Humpback Whale National Marine Sanctuary at 808–725–5901 or hihwmanagementplan@noaa.gov.

Copies of the draft environmental impact statement and proposed rule can be downloaded or viewed on the Internet at *www.regulations.gov* (search for docket # NOAA–NOS–2015–0028) or at *http://hawaiihumpbackwhale. noaa.gov*. Copies can also be obtained by contacting the person identified under FOR FURTHER INFORMATION CONTACT.

**SUPPLEMENTARY INFORMATION:** Public hearings will be held in the following locations at the locales and times indicated:

#### (1) Hale'iwa, HI (O'ahu)

Date: April 27, 2015. Location: Sunset Beach Recreation Center.

Address: 59–540 Kamehameha Highway, Hal'eiwa, HI 96712. *Time:* 5:30 p.m.–8:30 p.m.

#### (2) Honolulu, HI (Oʻahu)

Date: April 28, 2015. Location: Honolulu Waldorf School. Address: 350 Ulua Street, Honolulu, HI 96821.

*Time:* 5:30 p.m.-8:30 p.m.

#### (3) Kihei, HI (Maui)

Date: April 29, 2015. Location: Kihei Youth Center. Address: 131 S. Kihei Road, Kihei, HI 96753.

*Time:* 5:30 p.m.–8:00 p.m.

#### (4) Lahaina, HI (Maui)

Date: April 30, 2015. Location: Kaunoa Senior Center. Address: 788 Pauoa St., Lahaina, HI 96761.

*Time:* 5:00 p.m.–7:30 p.m.

#### (5) Kaunakakai, HI (Moloka'i)

Date: May 1, 2015. Location: Lanikeha Community

Center. *Address:* 2200 Farrington Ave., Kaunakakai, HI 96748.

*Time:* 4:00 p.m.–6:30 p.m.

#### (6) Lāna'i City, HI (Lāna'i)

Date: May 2, 2015.

*Location:* Lāna'i High and Elementary School.

Address: 555 Fraser Avenue, Lāna'i City, HI 96763.

*Ťime:* 9:30 a.m.–12:00 p.m.

#### (7) Kilauea City, HI (Kaua'i)

Date: May 4, 2015. Location: Kilauea Elementary School

Cafeteria. Address: 2440 Kolo Road, Kilauea, HI

96754.

*Time:* 5:30 p.m.–8:30 p.m.

#### (8) Ni'ihau, HI \*

Date: May 5, 2015. Location: Ni'ihau School Cafeteria. Address: Puuwai Village, Ni'ihau, HI 96769.

*Time:* 10:00 a.m.–1:00 p.m. \* Please note that due to limited access to the island this is not a public meeting. This meeting is for people residing on and landowners of Ni'ihau Island.

#### (9) Lihu'e, HI (Kaua'i)

*Date:* May 6, 2015. *Location:* King Kaumuali'i Elementary

School Cafeteria.

Address: 4380 Hanamaʻulu Road,

Lihu'e, HI 96766. *Time:* 5:30 p.m.–8:30 p.m.

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#### (10) Kailua-Kona, HI (Hawai'i)

Date: May 7, 2015.

*Location:* Kealakehe High School Cafeteria.

*Address:* 74–5000 Puohulihuli Street, Kailua-Kona, HI 96740.

*Time:* 5:30 p.m.–8:00 p.m.

#### I. Introduction

1. Hawaiian Islands Humpback Whale National Marine Sanctuary

The Hawaiian Islands Humpback Whale National Marine Sanctuary (HIHWNMS or sanctuary) covers approximately 1,031.4 square nautical miles (1,366 square miles) of federal and state waters in the Hawaiian Islands. The sanctuary lies within the shallow warm waters surrounding the main Hawaiian Islands which are a nationally significant marine environment. The area is a diverse and unique ecosystem with marine resources including coral reefs, highly endangered Hawaiian monk seals, three species of sea turtles, marine species endemic to this area such as monk seals, corals, and seagrasses, and 25 species of cetaceans including humpback whales. This area constitutes one of the world's most important humpback whale habitats. The warm, calm waters in this area are used by humpback whales for breeding, calving, and nursing. The waters in this area also contain a number of cultural

and historical resources including those reflecting native Hawaiian traditions and uses. The area supports fishing activities, and is also a destination for visitors worldwide who come for whale watching, diving, and other oceanrelated activities in the sanctuary waters. Congress designated the sanctuary in 1992 through the Hawaiian Islands National Marine Sanctuary Act (HINMSA, Subtitle C of the Oceans Act of 1992, Pub. L. 102-587), which declared that the purposes of the sanctuary were to (1) protect humpback whales and their habitat; (2) educate and interpret for the public the relationship of humpback whales to the Hawaiian Islands marine environment; (3) manage human uses of the sanctuary consistent with the Act and the National Marine Sanctuaries Act (NMSA); and (4) provide for the identification of marine resources and ecosystems of national significance for possible inclusion in the sanctuary.

The sanctuary is co-managed by NOAA and the State of Hawai'i (State) through a compact agreement that was signed in 1998 which clarifies the relative jurisdiction, authority, and conditions of the NOAA-State partnership for managing the sanctuary. The Hawaii Department of Land and Natural Resources (DLNR) serves as the lead agency for the State's comanagement of the sanctuary.

#### 2. Need for Action

When Congress designated the HIHWNMS in 1992, it mandated NOAA to provide for the identification of marine resources and ecosystems of national significance for possible inclusion in the sanctuary. The current management plan review process seeks to carry out this mandate. Started in 2010, the sanctuary management plan review provided an opportunity to: Consider the value of marine ecosystems, assess existing threats and protections to these valuable resources; and determine where NOAA can provide added value to the resource management efforts provided by the state and other federal agencies.

NOAA believes that an ecosystembased, rather than single-species based, management approach for HIHWNMS would provide sanctuary management with the platform to begin to evaluate and potentially address the full suite of resource management issues currently faced by marine resources in the main Hawaiian Islands. By focusing on the biological, physical, and human components of a healthy marine environment, an ecosystem-based management approach in the sanctuary would be more comprehensive and inclusive of all aspects of the marine ecosystem than the current single species approach. Humpback whales and their habitat are an essential component of the marine ecosystem in Hawai'i and the sanctuary would continue to support current humpback whale management programs, but would also engage in research, resource protection, education, community engagement, and education for other areas and issues of the sanctuary environment.

This management approach is also consistent with Native Hawaiians' management practices, which have traditionally used a holistic approach to conserve both land and marine resources. Native Hawaiians also view natural and cultural resources as being interrelated and, that all biological resources are culturally significant. NOAA recognizes the importance of including Native Hawaiian knowledge and practices in the management framework of the sanctuary and intends to incorporate the sustainable use of natural and cultural resources into its management planning. In addition, the sanctuary management plan and regulations will strive to accommodate traditional uses and achieve sustainable cultural practices.

#### 3. History of the Management Plan Review Process

#### History

During the 2002 management plan review (MPR), NOAA received comments from the general public requesting that HIHWNMS, consistent with section 2304(b) of the HINMSA, consider the conservation and management of marine resources in addition to humpback whales and their habitat. In response, NOAA included a goal in the HIHWNMS 2002 management plan to "identify and evaluate resources and ecosystems for possible inclusion in the sanctuary". NOAA followed up by conducting an assessment of living marine resources and maritime heritage resources within the sanctuary, including human population trends, past and current threats, existing management authorities, and conservation needs. The assessment report was shared with then Governor Linda Lingle in 2007 who publicly expressed her support for NOAA to consider protecting additional marine species within the sanctuary.

Between April 2009 and July 2010, NOAA conducted a series of meetings and workshops to solicit public input on the inclusion of additional marine resources into sanctuary management and raise awareness about the management plan review process. These events were conducted formally and informally across the State of Hawai'i on all the main islands.

#### **Public Scoping Process**

NOAA formally initiated the public scoping process on July 14, 2010, by publishing a notice of intent in the **Federal Register** (75 FR 40759) and informing the public that NOAA was initiating a review of its management plan and regulations and preparing an environmental impact statement (EIS). In August 2010, NOAA held ten public scoping meetings in communities across Hawai'i. In total, 12,375 public comments, including two petitions with a total of 12,019 signatures, were received over the 90-day public comment period (July to October 2010).

Many people commended HIHWNMS for their active role in promoting the conservation of humpback whales and their habitat, but suggested that NOAA consider expanding the scope of sanctuary management to conserve additional marine species and habitats. Other comments identified the need to address anthropogenic threats to the marine environment including pollution, offshore development, and climate change. The public also identified opportunities and recommendations for HIHWNMS to:

• Improve and expand upon enforcement, management effectiveness, and marine animal assessment and response;

• better integrate Native Hawaiian cultural resources and maritime heritage resources into sanctuary management and planning;

• emphasize ocean literacy programs; and

• update research programs, regulations, and sanctuary boundaries.

Comments were submitted by agencies, organizations, elected officials and community members from throughout Hawai'i, the U.S. mainland and elsewhere. NOAA documented all comments received during the public comment period as part of the administrative record; the comments are available online at www.regulations.gov.

In response to many of these comments, this proposed rule proposes several changes to the HIHWNMS regulations and boundaries as described below in the "Summary of the Regulatory Amendments." The environmental effects of these proposed changes are analyzed in a DEIS published concurrently with this proposed rule. NOAA has also developed an associated draft management plan describing sanctuary management activities in research, resource protection and education. NOAA is seeking public comment on the proposed rule, DEIS, and draft management plan, which are available at *http://* 

hawaiihumpbackwhale.noaa.gov/ management/management\_plan\_ review.html or may be obtained by contacting the individual listed under the heading FOR FURTHER INFORMATION CONTACT.

#### II. Summary of the Regulatory Amendments

#### 1. Change Focus of Management From Single Species to Ecosystem

NOAA is proposing to amend § 922.180(a)–(b) to reflect the inclusion of other marine resources in the resource protection mission of the proposed ecosystem-based sanctuary. Similarly, NOAA is proposing to remove the current species-based definition of "sanctuary resource" and "habitat" in § 922.182, which currently only includes humpback whales and their habitat in the definition of sanctuary resource. The definition that would then apply to the sanctuary would be the existing definition presented in the regulations for all national marine sanctuaries at § 922.3.

This national definition for sanctuary resource is: "any living or non-living resource of a National Marine Sanctuary that contributes to the conservation, recreational, ecological, historical, research, educational, or aesthetic value of the Sanctuary, including, but not limited to, the substratum of the area of the Sanctuary, other submerged features and the surrounding seabed, carbonate rock, corals and other bottom formations, coralline algae and other marine plants and algae, marine invertebrates, brine-seep biota, phytoplankton, zooplankton, fish, seabirds, sea turtles and other marine reptiles, marine mammals and historical resources (15 CFR 922.3)." In a separate rulemaking NOAA has proposed to update this national definition to add cultural resources to the definition of sanctuary resources (78 FR 5998). Upon completion of that separate national rulemaking the updated definition of sanctuary resources would then apply to all national marine sanctuaries.

#### 2. Add New Areas to the Sanctuary Boundary

NOAA is proposing to expand the current boundaries to include five additional areas in the sanctuary, adding 192.6 total square nautical miles (255 square miles) to the sanctuary bringing the total area to 1,224 square nautical miles (1,621 square miles).

Under this action, NOAA is proposing to: (1) Extend the sanctuary boundary on the north shore of O'ahu west to include waters adjacent to the Ali'i Beach Park; (2) extend the sanctuary boundaries on the north shore of Kaua'i east to include waters adjacent to the Pīla'a ahupua'a; (3) extend the sanctuary boundaries on the north shore of Kaua'i west to include waters adjacent to the Hā'ena ahupua'a; (4) include the waters around the island of Ni'ihau, southwest of Kaua'i; and (5) modify the southern boundary of Penguin Bank and Maui Nui to simplify the convolutions of the current boundary where the approximation of the 100-fathom (182.8 meter) isobaths is too intricate for enforcement and to include additional important habitat. Ahupua'a are a system of traditional Hawaiian land division extending from the upland to the sea or watershed boundary. NOAA is also proposing a technical correction to the seaward boundary of the full sanctuary to include latitude/longitude coordinates approximating the 100fathom (182.8 meter) isobaths and where needed the three nautical mile line to define the boundary, which would result in minor modification to the overall area estimate of the sanctuary.

The proposed boundary changes were selected through a public process to identify and assess marine areas that could more effectively complement current management authorities or enhance natural and cultural resource value. Collectively, these new areas capture a greater diversity of habitats and biological resources than currently protected by HIHWNMS. Inclusion of these areas within the sanctuary system would provide additional regulatory protection, resources for management, and improved public awareness of their natural and cultural resource value. The technical correction addresses the current seaward boundary of the sanctuary which is defined as following the historic 100-fathom (182.8 meter) isobaths. NOAA proposes to modernize the boundary by employing a textual description coupled with a table of latitude/longitude coordinates that approximates the 100-fathom (182.9 meter) isobath. The correction is being made to clarify the boundary for paper and electronic nautical charts, to provide a more accurately defined boundary for use by ships using GPS technology, and to improve enforceability. The technical change is not intended to add any additional area to the sanctuary and is distinct from the five new areas being proposed for addition to the sanctuary. The harbors

currently excluded from the sanctuary boundaries continue to be excluded. Those harbors are Kawaihae Boat Harbor & Small Boat Basin on Hawai'i; Kaumalapau Harbor and Manele Harbor on Lāna'i; Lahaina Boat Harbor and Mā'alaea Boat Harbor on Maui; Hale o Lono Harbor and Kaunakakai Harbor on Moloka'i; and Kuapa Pond (Hawai'I Kai) and Hale'iwa Harbor on O'ahu. The proposed boundary changes for the five new areas are described in more detail below.

#### a. Ni'ihau and Lehua

NOAA is proposing to incorporate the waters around the island of Ni'ihau into the sanctuary, including the waters surrounding Lehua Island. The boundary for this area would extend around the islands seaward from the shoreline three nautical miles. The total area of the proposed boundary expansion would be 163.9 square nautical miles (217 square miles). Ni'ihau is the seventh largest island in the Hawaiian Archipelago and is the westernmost island of the populated Hawaiian Islands. The island has an area of approximately 69.5 square miles (180 square km) and is located approximately 18 miles (29 km) west of the island of Kaua'i across the Kaulakahi Channel. Uninhabited Lehua Islet lies 0.7 miles (1.1 km) directly north of Ni'ihau.

Ni'ihau is the closest of the populated Hawaiian Islands to the Northwestern Hawaiian Islands and is at the interface between the two bioregions, serving as a functional transition zone in the archipelago. The specific biophysical and cultural connectivity dynamics at this interface are of special interest. The coral at Ni'ihau and Lehua have significantly lower prevalence of coral disease than elsewhere in the populated Hawaiian Islands. The waters around Ni'ihau and Lehua also have a higher level of fish biomass and a higher number of endemic species than the other populated Hawaiian Islands.

Ni'iĥau is also an important habitat for dolphins, monk seals and humpback whales. The endangered Hawaiian monk seals have a significant presence in Ni'ihau and Lehua. Lehua Islet is an important monk seal feeding and resting site. Aerial surveys conducted in 2000, 2001, and 2008 documented approximately three times more monk seals on the coastal areas of Ni'ihau and Lehua than on other islands in the populated Hawaiian Islands. Islandwide surveys of Ni'ihau have observed between 17 and 69 monk seals at a particular time, higher than any other reported sightings on the populated Hawaiian Islands. Recent research

indicates that the population of monk seals at Ni'ihau may be distinct and do not travel to the Northwestern Hawaiian Islands. Humpback whales have been observed in high numbers near the coast of Ni'ihau, and dolphins and false killer whales populate the waters.

#### b. Kauaʻi

The current sanctuary boundary on the north shore of Kaua'i extends along the shoreline from Kailiu Point eastward to Mokolea Point and seaward to approximately the 100-fathom (182.8 m) isobath. NOAA is proposing to extend the sanctuary boundary in two areas to more closely include the waters of the adjacent ahupua'a.

#### (i) Hā'ena Ahupua'a

On the north shore of the island of Kaua'i, west of the town of Hanalei, NOAA is proposing to extend the western boundary of the sanctuary to Ke'e Beach and include the waters of the Hā'ena ahupua'a seaward to approximately the 100-fathom (182.8 meter) isobath. The boundary extension would also include the Hā'ena community-based subsistence fishing area (CBSFA) which is currently managed by the State of Hawai'i. The total area of the proposed boundary expansion would be approximately 6 square nautical miles (8 square miles).

#### (ii) Pīla'a Ahupua'a

NOAA is also proposing to extend the eastern-boundary of the sanctuary on the north shore of Kaua'i to include the waters from Mokolea Point to Kepuhi Point including those of the Pīla'a ahupua'a seaward to approximately the 100-fathom (182.8 meter) isobath. The total area of the proposed boundary expansion would be approximately 3.8 square nautical miles (5 square miles). The proposed sanctuary area would be used to pilot traditional Hawaiian marine resource management approaches along with science-informed management to restore the degraded coral reef ecosystem.

#### c. Oʻahu

The current sanctuary boundary on the north shore of O'ahu extends from Pua'ena Point eastward to Māhie Point and seaward to approximately the 100fathom (182.8 meter) isobath. With this action, NOAA is proposing to extend the western boundary of the sanctuary from Pua'ena Point to approximately Ali'i Beach Park and seaward to approximately the 100-fathom (182.8 meter) isobath to include the North Shore Surfing Reserve. The designation of the Surfing Reserve in 2010 was part of a state-led effort to acknowledge the cultural and historic significance of important surf sites in Hawai'i. The proposed sanctuary boundary extension would exclude Hale'iwa Harbor. The total area of the proposed boundary expansion would be approximately 3 square nautical miles (4 square miles).

#### d. Penguin Bank and Maui Nui

The current sanctuary boundary in the area around Penguin Bank off the southwest shore of Moloka'i and in Maui Nui between the islands of Lāna'i and Kahoʻolawe closely approximates the 100-fathom (182.8 meter) isobath. The current boundary in these areas meanders significantly due to the complexity of the seafloor bathymetry, currently making enforcement of sanctuary regulations difficult. As part of a sanctuary-wide effort to modernize the sanctuary boundary by employing a textual description coupled with a table of latitude/longitude coordinates that approximates the 100-fathom (182.8 meter) isobath, NOAA proposes to improve the boundary in these areas by simplifying the convolutions of the current boundary, thus eliminating any potential confusion regarding the location of the boundary due to the complexity of the bathymetry. The new, less intricate boundary will make enforcement less difficult and for Penguin Bank the area is also defined to be inclusive of precious corals, mesophotic corals and monk seal foraging areas. The net result is an addition of approximately 15.9 square nautical miles (21 square miles) to the sanctuary in federal waters.

#### 3. Change the Name of the Sanctuary

In recognition of the proposed change to an ecosystem-based approach to management, NOAA is proposing that the sanctuary be renamed "Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu''. The phrase ''Nā Kai 'Ewalu'' means ''the eight seas'' in Native Hawaiian and refers to the ocean channels between the populated Hawaiian Islands and a Native Hawaiian poetic reference to the Hawaiian Islands themselves. It illustrates the interconnectedness between the ocean, the people of Hawai'i and their communities. Since the current name no longer fits NOAA is proposing a change that communicates both the management approach and a sense of community throughout Hawai'i, recognizing humans as part of the ecosystem.

#### 4. Approaching a Humpback Whale

The current sanctuary regulation prohibits approaching, or causing a vessel or other object to approach, within the sanctuary, by any means, within 100 yards of any humpback whale except as authorized under the MMPA and the ESA. NOAA is proposing to add interception (*e.g.* placing a vessel in the path of an oncoming humpback whale so that the whale changes its behavior), as well as disrupting the normal behavior or prior activity of a whale by any other act or omission, to this existing prohibition.

These proposed changes to the existing humpback whale approach regulation would help to minimize incidences of humpback whale harassment or injury within the sanctuary, reduce adverse behavioral responses, and limit vessel strikes within the sanctuary. NOAA is proposing to apply these changes to the exiting regulation to the entire sanctuary including the proposed new areas of the sanctuary.

#### 5. Operating an Aircraft Within 1,000 Feet of Humpback Whales

NOAA is proposing to apply the current overflight prohibition on operating an aircraft within 1,000 feet of humpback whales, to the new proposed areas for the sanctuary.

#### 6. Taking or Possessing Humpback Whales

NOAA is proposing to combine the existing prohibitions on take and possession of humpback whales within the sanctuary into one regulation to be consistent with humpback whale take and approach regulations under the Marine Mammal Protection Act (MMPA) and the State of Hawai'i Administrative Rules 13–124 and apply the new proposed regulation to the entire sanctuary including the proposed new areas of the sanctuary.

#### 7. Interfering With Investigation

NOAA proposing to apply the current prohibition on interfering with enforcement to the new proposed areas in the sanctuary.

#### 8. Marking or Defacing Any Signs

NOAA is proposing to prohibit damaging, removing or displacing any signs, notices, placards, stakes, posts, or other boundary markers related to the sanctuary. NOAA is proposing to apply this to the entire sanctuary including the proposed new areas of the sanctuary.

### 9. Removing or Damaging Historical and Cultural Resources

NOAA is proposing to prohibit removing, damaging, or tampering with any historical or cultural resources within the sanctuary. Cultural heritage resources found within the sanctuary include traditional Hawaiian fishpond systems, heritage sites related to traditional Hawaiian surfing, and heritage sites related to traditional voyaging and its cultural traditions. It also includes submerged heritage sites related to Native Hawaiian traditions and practices. Maritime heritage resources include shipwreck sites, historic aircraft sites, the remains of landings and dock facilities, and other types of materials.

This proposed prohibition would provide additional protection for maritime heritage resources within the sanctuary and complement existing state and Federal statutes, such as the National Historical Preservation Act and Sunken Military Craft Act. NOAA is proposing to apply these changes to the entire sanctuary including the proposed new areas of the sanctuary.

#### 10. Special Sanctuary Management Areas (SSMAs)

NOAA is proposing to create three Special Sanctuary Management Areas. NOAA is proposing a number of regulations specific to the Special Sanctuary Management Areas at Penguin Bank and the Maui Nui area (both in federal waters outside of 3 nautical miles) and Maunalua Bay (state waters within 3 nautical miles). For a map of these three areas, see the HIHWNMS Web page (http:// hawaiihumpbackwhale.noaa.gov/). For more information on permit options for the prohibitions described here, see section 12 on Permits and Authorizations. The following regulations would only apply in these three areas:

10a. Taking or Possessing Any Marine Mammal, Sea Turtle, Seabird, ESA Listed Species or HI Listed Species in the SSMAs

As a complement to existing protections, NOAA is proposing to prohibit taking or possessing any marine mammal, sea turtle, seabird, ESA-listed species or Hawai'i Revised Statutes chapter 195D listed species, within or above sanctuary waters in the three SSMAs, with an exception for species authorized by the Marine Mammal Protection Act, the Endangered Species Act, the Migratory Bird Treaty Act (MBTA), the Magnuson Stevens Fishery Conservation and Management Act, or Hawai'i State Law.

10b. Discharging Material Into the SSMAs

NOAA is proposing to modify the current prohibition on discharging or altering any submerged lands by separating the regulation into two parts, and refining the language for clarity and enforceability. Due to the proposed expanded scope of the sanctuary, NOAA understands that the scope of the application of the prohibition has also expanded. Therefore NOAA is seeking to assess value of the regulation in the SSMAs only instead of applying them sanctuary-wide at this time. With respect to the prohibition on discharging, NOAA is proposing to prohibit discharging or depositing any material or matter into the three SSMAs, except:

• Fish, fish parts, chumming materials or bait used in or resulting from fishing in the sanctuary;

• treated biodegradable effluents incidental to vessel use;

• water generated by routine vessel operations, such as engine exhaust, deck wash down; engine cooling water, clean bilge water or anchor wash; and

• biodegradable materials for traditional ceremonies associated with culturally important customs and usage (*e.g.* the discharge of leis, paper lanterns).

This prohibition, and its associated exceptions, would also apply to discharge adjacent to these areas, should that discharge subsequently enter and injure a sanctuary resource within the SSMAs. This prohibition will likely enhance water quality in the Penguin Bank and Maui Nui SSMAs, and reduce impacts from pollutants and debris to the biological and physical environment in the Maunalua Bay SSMA. NOAA could use the authorization authority proposed in this rulemaking to evaluate whether to authorize activities that receive a permit from the U.S. Army Corps of Engineers or the State of Hawai'i and include additional conditions for those activities to protect sanctuary resources from activities.

10c. Dredging, Drilling Into or Otherwise Altering the Submerged Lands of the SSMAs

NOAA is proposing to modify the current prohibition on discharging or altering any submerged lands by separating the regulation into two parts, and refining the language for clarity and enforceability. Due to the proposed expanded scope of the sanctuary, NOAA understands that the scope of the application of the prohibition has also expanded. Therefore, NOAA is seeking to assess the value of the regulation in the SSMAs only, instead of applying them sanctuary-wide at this time. With respect to the prohibition on altering any submerged lands, NOAA is proposing to refine the current regulations to prohibit dredging, drilling

into, or otherwise altering in any way submerged lands in the three SSMAs, except:

• Anchoring a vessel on sandy bottom or substrate;

• routine maintenance of docks, seawalls, breakwaters, piers authorized by federal, state or local authorities with jurisdiction;

• the installation and maintenance of navigational aids authorized by federal, state or local authorities with jurisdiction; and

• aquaculture or fishing activities authorized under a permit issued by the State of Hawai'i Department of Land and Natural Resources, State of Hawai'i Department of Health, the U.S. Army Corps of Engineers, or NOAA's National Marine Fisheries Service.

Submerged lands include bottom formations, live rock and coral. There are currently no regulations for any nonprecious stony corals, including mesophotic corals, in federal waters of Penguin Bank and the Maui Nui area. The proposed regulation supports and enhances efforts to protect previous corals in the Maui Nui area that have been designated Essential Fish Habitat (EFH) under the Magnuson-Stevens Act. Similarly, the proposed regulation would reduce direct physical and biological damage to coral and other marine habitats in Maunalua Bay.

Under the proposed regulations, NOAA would have the authority to authorize federal, state, or local permits for construction and dredging activities that would otherwise violate the proposed regulations in Maunalua Bay. Under the proposed regulation, any permittee with a pre-existing (at the time of final rule) federal, state, or local permit would need to notify NOAA of the permitted activity. Then the permittee would need to come into compliance with the sanctuary regulations by getting an authorization from NOAA within 1 year of the effective date of the final regulations. See Section 11 below for more information on authorization authority.

10d. Possessing or Using Explosives in the SSMAs

NOAA is proposing to prohibit possessing or using explosives within the SSMAs, with exceptions for explosives used for valid law enforcement purposes.

This proposed prohibition is consistent with the current State of Hawai'i regulations. Currently, the state prohibits the possession and use of explosives in or around fishing areas in state waters within three nautical miles (HAR § 13–75, HRS § 188–23). 10e. Introducing or Releasing Introduced Species in or Into the SSMAs

NOAA is proposing to prohibit introducing or otherwise releasing an introduced species into the SSMAs, with an exception for species cultivated by aquaculture activities in state waters pursuant to a valid lease, permit, license or other authorization issued by DLNR or NMFS on the effective date of this final regulation. Introduced species can pose a major economic and environmental threat to the living resources and habitats of a sanctuary as well as the commercial and recreational uses that depend on these resources. NOAA understands that not all introduced species will become invasive species; however, national marine sanctuaries are mandated by law to preserve the natural character of national marine sanctuary ecosystems and any proposed alteration of the natural biological community (e.g. introduction of a foreign species) is contrary to the purpose of sanctuary designation.

#### 11. Permits and Authorizations

#### 11a. General Permits

NOAA is proposing to add to HIHWNMS regulations the authority to consider permits for the following four activities otherwise prohibited:

• Discharges of material or matter in the Special Sanctuary Management Areas (SSMAs);

• discharges of material or matter outside SSMAs that may enter and injure;

• disturbance of submerged lands of the SSMAs; and

• damaging cultural and maritime resources.

As proposed, NOAA's permitting authority would apply sanctuary-wide only to activities prohibited by the proposed damaging cultural and maritime resources regulation. NOAA would only consider permits for activities prohibited by the proposed regulations for discharge and disturbance of the submerged lands in the SSMAs (and are therefore limited to the SSMAs).

Similar to other national marine sanctuaries, NOAA is proposing to consider these permits only for the purposes of sanctuary education, research, and management (see the Summary of Regulations below for a specific description of these categories). NOAA is also proposing to add a fourth permit category for actions involving "installation of submarine cables." This permit category would only apply to submarine cable activities otherwise prohibited in the SSMAs (and, therefore, apply only to the SSMAs).

To address the above additions to the ONMS general permit authority for HIHWNMS, NOAA would amend regulatory text in the program-wide regulations in sections 922.48 and 922.50 to add references to Subpart Q, as appropriate. NOAA would also add a new section 922.188 in Subpart Q titled "Permit procedures and review criteria." Further, NOAA would add a subparagraph to 922.184 that would specify which general permit categories apply to which prohibited activities.

#### 11b. Authorizations

NOAA also proposes to provide HIHWNMS with the authority to consider allowing an otherwise prohibited activity if such activity is specifically authorized by any valid Federal, State, or local lease, permit, license, approval, or other authorization. Authorization authority is intended to streamline regulatory requirements by reducing the need for multiple permits and would apply to all proposed prohibitions at 922.49 Subpart Q. As such, NOAA proposes to amend the regulatory text at 922.49 to add reference to Subpart Q and at 922.184 (HIHWNMS regulations).

#### 11c. Special Use Permits

NOAA proposes to allow the ONMS Director to issue special use permits (SUPs) at HIHWNMS as established by Section 310 of the NMSA. Although SUP authority is established statutorily, NOAA has not exercised this authority at HIHWNMS. In the proposed regulatory changes, NOAA intends to make it clear that the ONMS Director may issue SUPs at HIHWNMS.

SUPs can be used to authorize the conduct of specific activities in a sanctuary if such authorization is necessary (1) to establish conditions of access to and use of any sanctuary resource; or (2) to promote public use and understanding of a sanctuary resource. The activities that qualify for a SUP are set forth in the **Federal Register** (78 FR 25957; May 3, 2013). Categories of SUPs may be changed or added to through public notice and comment. The list of categories subject to the requirements of special use permits is:

1. The placement and recovery of objects associated with public or private events on non-living substrate of the submerged lands of any national marine sanctuary.

2. The placement and recovery of objects related to commercial filming.

3. The continued presence of commercial submarine cables on or

within the submerged lands of any national marine sanctuary.

4. The disposal of cremated human remains within or into any national marine sanctuary.

5. Recreational diving near the USS Monitor.

6. Fireworks displays.

7. The operation of aircraft below the minimum altitude in restricted zones of national marine sanctuaries.

The NMSA places certain requirements on any issuance of a SUP by the ONMS Director. Specifically, it states that the Director:

Shall authorize the conduct of an activity only if that activity is compatible with the purposes for which the sanctuary is designated and with protection of sanctuary resources;

Shall not authorize the conduct of any activity for a period of more than 5 years unless renewed by the Secretary;

Shall require that activities carried out under the permit be conducted in a manner that does not destroy, cause the loss of, or injure Sanctuary resources; and

Shall require the permittee to purchase and maintain comprehensive general liability insurance, or post an equivalent bond, against claims arising out of activities conducted under the permit and to agree to hold the United States harmless against such claims.

The NMSA allows the assessment and collection of fees for the conduct of any activity under a SUP. The fees collected could be used to recover the administrative costs of issuing the permit, the cost of implementing the permit, and the fair market value of the use of sanctuary resources.

### **III. Summary of Proposed Changes to the Sanctuary Terms of Designation**

Section 304(a)(4) of the National Marine Sanctuaries Act (NMSA) requires that the terms of designation include the geographic area included within the sanctuary; the characteristics of the area that give it conservation, recreational, ecological, historical, research, educational, or aesthetic value; and the types of activities that will be subject to regulation by the Secretary of Commerce to protect these characteristics.

Pursuant to the NMSA and the HINMSA, the terms of designation of the sanctuary shall be modified pursuant to Sections 303 and 304 of the NMSA and Sections 2305 and 2306 of the HINMSA.

With this proposed rule, NOAA is proposing changes to the HIHWNMS terms of designation, which were previously published in the **Federal**  **Register** on March 28, 1997 (62 FR 14799). The changes would:

1. Modify the introduction to change the name of the sanctuary to the Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu, and recharacterize the purpose of the sanctuary as ecosystem-based (rather than single species).

2. Modify Article I. Effect of Designation to change the name of the sanctuary to the Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu.

3. Modify Article II. Description of the Area to update the boundary description with the new areas NOAA proposes adding to the sanctuary and remove the outdated text pertaining to Kahoolawe Island.

4. Modify Article III. Characteristics of the Area to update information on the abundance of humpback whales found near the Hawaiian Islands.

5. Modify Article IV. Scope of Regulations to update the activities regulated to include the activities covered by the proposed regulations.

6. Modify Article V to update the reference to the NMSA.

The revised terms of designation are proposed to read as follows (new text in bold and deleted text in brackets and *italics*):

#### DESIGNATION OF THE HAWAIIAN ISLANDS [*HUMPBACK WHALE*] NATIONAL MARINE SANCTUARY— **NĀ KAI 'EWALU**

On November 4, 1992, President Bush signed into law the Hawaiian Islands National Marine Sanctuary Act (HINMSA or Act; Subtitle C of the Oceans Act of 1992, Pub. L. 102–587) which designated the Hawaiian Islands Humpback Whale National Marine Sanctuary [(HIHWNMS or Sanctuary)], now called the Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu (Sanctuary). The purposes of the Sanctuary are to:

(1) protect and conserve the marine ecosystem of the Hawaiian islands including humpback whales, marine turtles and other protected species, [and their] Sanctuary habitat, and historic and cultural resources and values;

(2) educate and interpret for the public the **value** [*relationship*] of [*humpback whales to*] the **natural**, **historic and cultural value of the** Hawaiian Islands marine environment; **and** 

(3) manage human uses of the Sanctuary consistent with the designation and Title III of the Marine Protection, Research and Sanctuaries Act, as amended (MPRSA; also cited as the National Marine Sanctuaries Act or NMSA), 16 U.S.C. 1431 *et seq.* [: and

(4) provide for the identification of marine resources and ecosystems of national significance for possible inclusion in the Sanctuary.]

#### ARTICLE I. EFFECT OF DESIGNATION

Section 2306 of the HINMSA requires the Secretary to develop and issue a comprehensive management plan and implementing regulations to achieve the policy and purposes of the Act, consistent with the procedures of sections 303 and 304 of the NMSA. Section 304 of the NMSA authorizes the issuance of such regulations as are necessary and reasonable to implement the designation, including managing and protecting the conservation, recreational, ecological, historical, research, educational and aesthetic resources and qualities of the Hawaiian Islands Humpback Whale National Marine Sanctuary. now called the Hawaiian Islands National Marine Sanctuary-Nā Kai 'Ewalu. Section 1 of Article IV of this Designation Document lists activities subject to regulation which are those activities that may be regulated on the effective date of the regulations, or at some later date in order to implement the Sanctuary designation.

# ARTICLE II. DESCRIPTION OF THE AREA

The HINMSA identified a Sanctuary boundary but authorized the Secretary to modify the boundary as necessary to fulfill the purposes of the designation. The Sanctuary boundary was modified by the Secretary to encompass the submerged lands and waters off the coast of the Hawaiian Islands extending seaward from the shoreline, cutting across the mouths of rivers and streams.—

(1) O'ahu: The sanctuary boundary on the southern shore of O'ahu is defined by the coordinates provided in table A1 and the following textual description. The boundary begins ENE of Makapu'u Point roughly 3.2 nautical miles offshore at Point 1. It approximates the 100-fathom (182.8 meter) isobath line extending first clockwise to the SE, then to the SW, and finally to the west to Point 68 in numerical order. From Point 68 the boundary extends NE towards Point 69 until it intersects the tip of the Kapahulu Groin. From this intersection the boundary extends towards Point 70 until it intersects the shoreline. From this intersection the boundary then follows the shoreline eastward around **Diamondhead Crater and Maunalua** Bay until it intersects the line segment

between Point 71 and Point 72 at the western entrance to the Hawaii Kai Marina. From this intersection the boundary moves towards Point 72 across the entrance to the marina until it intersects the shoreline again. The boundary then follows the shoreline eastward until it intersects the line segment between Point 73 and Point 74 at the eastern entrance to the Hawaii Kai Marina. From this intersection the boundary moves towards Point 74 across the entrance to the marina until it intersects the shoreline again. The boundary then follows the shoreline south around Koko Head and then northward around Pai'olu'olu Point, into Hanauma Bay and then back out and around Palea Point. The boundary then continues to follow the shoreline to the NE until it intersects the line between Point 75 and Point 76 at Makapu'u Point. From this intersection the boundary extends seaward to the NE to Point 76. The sanctuary boundary on the North Shore of O'ahu is defined by the coordinates provided in table A2 and the following textual description. The boundary extends from Point 1, located roughly 3.3 nautical miles NW of Ali'i Beach Park in Hale'iwa approximating the 100-fathom (182.8 meter) isobath line first to the NE and then to the SE to Point 60 in numerical order roughly 2.5 nautical miles NE of Māhie Point. The eastern edge of the sanctuary extends SW from Point 60 towards Point 61 at Māhie Point (aka Makahonu Point) until it intersects the shoreline. From this intersection the boundary follows the shoreline to the NW around Kahuku Point and then to the SW until it intersects the line segment between Point 62 and Point 63 at the eastern breakwater protecting Haleiwa Harbor. From this intersection the boundary extends towards Point 63 and the western breakwater until it intersects the shoreline again. From this intersection the boundary follows the shoreline to the SW until it intersects the line segment between Point 64 and Point 65 at the southwestern end of Ali'i Beach Park. From this intersection the sanctuary boundary extends seaward to the NW to Point 65.

(2) Hawai'i: The sanctuary boundary of Hawai'i Island is defined by the coordinates provided in table A3 and the following textual description. The boundary begins offshore roughly 0.5 nautical miles west of Keāhole Point at Point 1, and approximates the 100fathom (182.8 meter) isobath line as it extends northward to Point 102 in numerical order. The northeastern edge of the sanctuary boundary extends from Point 102 south towards Point 103 on the northern tip of 'Upolu point until it intersects the shoreline. From this intersection, the boundary extends west and then south along the shoreline until it intersects the line segment between Point 104 and Point 105 to the north of Kawaihae Harbor. Kawaihae Harbor is excluded from the sanctuary so the boundary extends across the mouth of the harbor from this intersection towards Point 105 on the outer breakwater of Kawaihae Harbor until it intersects the shoreline. From this intersection the boundary continues south along the shoreline until it intersects the line segment between Point 106 and Point 107 at the westernmost tip of Hawai'i Island (Keāhole Point), west of the southern end of Kona Airport. From this intersection, the boundary extends seaward approximately 0.5 nautical miles west to Point 107.

(3) Ni'ihau: The sanctuary boundary around the island of Ni'ihau (including Lehua Island) is defined by the coordinates provided in table A4 and the following textual description. The landward boundary of Ni'ihau and Lehua is the shoreline. The seaward boundary of Ni'ihau and Lehua is approximately three nautical miles from the shoreline and extends around the islands from Points 1 to 60 in numerical order.

(4) Kaua'i: The sanctuary boundary off the north coast of Kaua'i is defined by the coordinates in table A5 and the following textual description. The boundary begins offshore nearly 3.3 nautical miles WNW of Ka'īlio Point at Point 1 and approximates the 100fathom (182.8 meters) isobath line as it extends eastward in numerical order to Point 59, approximately 1.5 nautical miles NE of Kepuhi point at roughly the Pila'a/Waipake ahupua'a boundary. The eastern edge of the sanctuary boundary then extends SW from Point 59 towards Point 60 on Kepuhi Point until it intersects the shoreline. From this intersection the sanctuary boundary extends westward along the shoreline of the north coast of Kaua'i, and then continues to follow the shoreline as it extends southward along the eastern shore of Hanalei Bay until it intersects the line segment between Point 61 and Point 62 at approximately the mouth of the Hanalei River. From this intersection the boundary extends towards Point 62 until it intersects the shoreline again. From this intersection the boundary continues to follow the shoreline south around Hanalei Bay and then westward around Ka'ilio Point until it intersects the line between Point 63 and Point 64 at approximately the boundary of the Ha'ena/

Hanakāpi'ai ahupua'a NE of Hanakāpi'ai beach. From this intersection, the boundary extends seaward to the WNW to Point 64.

(5) Maui Nui: The sanctuary boundary of Maui Nui between the islands of Moloka'i, Lana'i, and Maui is defined by the coordinates in table A6 and the following textual description. The boundary begins roughly 3.5 nautical miles west of 'Ilio Point off the northwest tip of Moloka'i at Point 1. The boundary approximates the 100fathom (182.8 meter) isobath line to the west and south around Penguin Bank and then back to the north and east following the coordinates in numerical order across Kalohi Channel to Point 196 to the NE of Kaena on Lana'i. The boundary then continues to approximate the 100-fathom (182.8 meter) isobath line south around Lana'i and then east crossing the Kealaikahiki Channel and continuing between Kaho'olawe and Molokini to the SE to Point 341 in numerical order roughly 2.2 nautical miles WSW of Hanamanioa Light on the southern shore of Maui. The boundary then continues ENE towards Point 342 until it intersects the shoreline near the Hanamanioa Light. At this intersection the boundary follows the shoreline northward to Mā'alaea Bay until it intersects the line segment between Point 343 and Point 344 at the eastern breakwater of the entrance to Mā'alaea Harbor. From this intersection the boundary continues toward Point 344 until it intersects the shoreline at the western breakwater of Mā'alaea Harbor. From this intersection the boundary continues to follow the shoreline SW around McGregor and Papawai Points and then to the NW until it reaches Lahaina Small Boat Harbor. The boundary continues along the shoreline of the outer breakwater of Lahaina Small Boat Harbor until it reaches the northern tip at the intersection of the shoreline and a line between points 345 and 346. From this intersection the boundary extends offshore to the NNW for approximately 25 meters to point 346. The boundary then heads WNW towards point 347 until it intersects the shoreline again. From this intersection the boundary then continues to follow the shoreline northward until it intersects the line between Point 348 and Point 349 at Lipoa Point on the NW tip of Maui. From this intersection the boundary continues to the NNW across the Pailolo Channel through Point 349 and Point 350 to the intersection of the line segment between Point 351 and Point 352 and the shoreline at Cape Halawa on the NE tip of Molokai. From

this intersection the boundary continues to follow the shoreline to the SW and then westward until it intersects the line segment between Point 353 and Point 354 east of Kaunakakai Pier. From this intersection the boundary then continues offshore through Point 354 and Point 355 and towards Point 356 to the west of Kaunakakai Pier until it intersects the shoreline. From this intersection the boundary continues to follow the shoreline westward until it intersects the line segment between Point 357 and Point 358 on the eastern seawall at the entrance to Lono Harbor. From this intersection the boundary continues towards Point 358 across the mouth of the harbor until it intersects the shoreline again. From this intersection the boundary continues to follow the shoreline westward around Lā'au Point, and then continues north until it reaches the intersection of the shoreline with the line segment between Point 359 and Point 360 at 'Ilio Point on the NW tip of Moloka'i. From this intersection the boundary continues seaward to Point 361 west of 'Ilio Point. The landward sanctuary boundary around the island of Lana'i is the shoreline. The boundary follows the western shoreline of the island south from Keanapapa Point until it intersects the line between Point 362 and Point 363 at the breakwater north of Kaumalapau Harbor. The boundary then extends towards Point 363 south of the harbor mouth. excluding Kaumalapau Harbor from the sanctuary, until it intersects the shoreline again. From this intersection the boundary continues to follow the shoreline south around Palaoa Point and then east until it intersects the line between Point 364 and Point 365 at the SE breakwater of Manele Small Boat Harbor. From this intersection the boundary extends across the mouth of the harbor towards Point 365 until it intersects the shoreline again at the NE breakwater, excluding Manele Small Boat Harbor from the sanctuary. From this intersection the boundary continues to follow the shoreline of Lana'i to the NE around Kikoa Point and continues counterclockwise around the island back to Keanapapa Point.

[(1) To the 100-fathom (183 meter) isobath adjoining the islands of Maui, Molokai and Lanai, including Penguin Bank, but excluding the area within three nautical miles of the upper reaches of the wash of the waves on the shore of Kahoolawe Island;

(2) To the deep water area of Pailolo Channel from Cape Halawa, Molokai, to Nakalele Point, Maui, and southward; (3) To the 100-fathom (183 meter) isobath around the island of Hawaii;

(4) To the 100-fathom (183 meter) isobath from Kailiu Point eastward to Makahuena Point, Kauai; and

(5) To the 100-fathom (183 meter) isobath from Puaena Point eastward to Mahie Point, and from the Ala Wai Canal eastward to Makapuu Point, Oahu.

Excluded from the Sanctuary boundary are the following commercial ports and small boat harbors: Hawaii (Big Island) Hilo Harbor Honokohau Boat Harbor Kawaihae Boat Harbor & Small Boat Basin Keauhou Bay Oahu Ala Wai Small Boat Basin Kanai Hanamaulu Bav Nawiliwili Harbor Lanai Kaumalapau Harbor Manele Harbor Maui Kahului Harbor Lahaina Boat Harbor Maalaea Boat Harbor Molokai Hale o Lono Harbor Kaunakakai Harbor

As specified at sections 2305(b) of the HINMSA, on January 1, 1996, the area of the marine environment within 3 nautical miles of the upper reaches of the wash of the waves on the shore of Kahoolawe Island was to become part of the Sanctuary, unless during the 3 month period immediately preceding January 1, 1996, the Secretary certified in writing to Congress that the area was not suitable for inclusion in the Sanctuary. The Secretary made such a certification in December 1995. As such, the waters surrounding Kahoolawe are not included in the Sanctuary. The HINMSA was amended in 1996 to allow the Kahoolawe Island Reserve Commission (KIRC) to request inclusion of the marine waters three miles from Kahoolawe in the Sanctuary. Upon receiving a request from the KIRC, should NOAA determine that Kahoolawe waters may be suitable for inclusion in the Sanctuary, NOAA will prepare a supplemental environmental impact statement, management plan, and implementing regulations for that inclusion. This process will include the opportunity for public comment. Further, the Governor would have the opportunity to certify his or her objection to the inclusion, or any term of that inclusion, and if this occurs, the inclusion or term will not take effect.]

#### ARTICLE III. CHARACTERISTICS OF THE AREA THAT GIVE IT PARTICULAR VALUE

The Hawaiian Islands comprise an archipelago which consist of eight major islands and 124 minor islands, with a total land area of 6,471 [6,423] square miles, and a general coastline of 750 miles. The central North Pacific stock of endangered humpback whales, the largest of the three North Pacific stocks, estimated to be at approximately **50**[10]% of its pre-whaling abundance, uses the waters around the main Hawaiian Islands for reproductive activities including breeding, calving and nursing. The warm, calm waters around the main Hawaiian Islands provide protective environments required for such activities. Of the known wintering and summering areas in the North Pacific used by humpback whales, the waters around the main Hawaiian Islands maintain the largest seasonally-resident population; approximately 12,000 to 16,000 [2,000 to 3,000] humpback whales use these waters. The proximity to shore helps support an active commercial whalewatch industry, which is supported annually by millions of visitors who either directly or indirectly enjoy the Sanctuary waters. In sections 2302 (1) and (4) of the HINMSA, Congressional findings state that "many of the diverse marine resources and ecosystems within the Western Pacific region are of national significance," and "the marine environment adjacent to and between the Hawaiian Islands is a diverse and unique subtropical marine ecosystem." In addition, Congress found that the Sanctuary could be expanded to include other marine resources of national significance. The waters around the Hawaiian Islands contain 24 other species of cetaceans, the highly endangered Hawaiian monk seal, three species of sea turtles and many other marine species endemic to this environment. Coastal Hawaiian waters also support spectacular coral reef ecosystems which provide local people with an abundant source of fish and are a popular dive destination for visitors worldwide. These waters also contain a number of cultural/historical resources, including those reflecting native Hawaiian traditions and uses.

### ARTICLE IV. SCOPE OF REGULATIONS

Section 1. Activities Subject to Regulation.

In order to implement the Sanctuary designation, the following activities **may be regulated** [are subject to regulation] to the extent necessary [and *reasonable*] to ensure the protection and management of the characteristics and values of the Sanctuary described above [; primarily the protection and management of humpback whales and their Sanctuary habitat. Regulation may include governing the method, location, and times of conducting the activity, and prohibition of the activity, after public notice and an opportunity to comment. If a type of activity is not listed it may not be regulated, except on an emergency basis, unless Section 1 of Article IV is amended by the procedures outlined in section 304(a) of the NMSA. Such activities are]:

### a. Taking or otherwise damaging natural resources;

[a. Approaching, or causing another vessel or object to approach, by any means a humpback whale in the Sanctuary;]

b. [Flying over a humpback whale in the Sanctuary in any type of aircraft except as necessary for takeoff or landing from an airport or runway;

c.] Discharging or depositing **any substance;** [, from within or from beyond the boundary of the Sanctuary, any material or other matter into, or that enters or could enter the Sanctuary, without, or not in compliance with, the terms or conditions of a required, valid Federal or State permit, license, lease or other authorization;]

c. Disturbing the benthic community;

- d. Removing or otherwise harming
- cultural or historical resources; e. Operating a vessel;

f. Moving, removing, or tampering with any sign or other Sanctuary property;

g. Introducing or otherwise releasing an introduced species.

[d. Drilling into, dredging or otherwise altering the seabed of the Sanctuary; or constructing, placing or abandoning any structure, material or other matter on the seabed of the Sanctuary without, or not in compliance with, the terms or conditions of a required, valid Federal or State permit, license, lease or other authorization;

e. Taking, removing, moving, catching, collecting, harvesting, feeding, injuring, destroying or causing the loss of, or attempting to take, remove, move, catch, collect, harvest, feed, injure, destroy or cause the loss of any humpback whale or humpback whale habitat;

f. Possessing within the Sanctuary a humpback whale or part thereof regardless of where taken, removed, moved, caught, collected or harvested; and

g. Interfering with, obstructing, delaying or preventing an investigation, search, seizure or disposition of seized

#### property in connection with enforcement of the HINMSA or NMSA or any regulation or permit issued under the HINMSA or NMSA.]

Section 2. Emergencies.

Where necessary to prevent or minimize the destruction of, loss of, or injury to a Sanctuary resource or quality; or minimize the imminent risk of such destruction, loss or injury, any activity, including those not listed in Section 1 of this Article, is subject to immediate temporary regulation, including prohibition. If such a situation arises, the Director of NOAA's Office of National Marine Sanctuaries [Ocean and Coastal Resource Management] or his or her designee shall seek to notify and consult to the extent practicable with any relevant Federal agency and the Governor of the State of [*Hawaii*] Hawai'i.

#### ARTICLE V. EFFECT ON LEASES, PERMITS, LICENSES, AND RIGHTS

Pursuant to section 304(c)(1) of the NMSA, 16 U.S.C. 1434(c)(1), no valid lease, permit, license, approval or other authorization issued by any Federal, State, or local authority of competent jurisdiction, or any right of subsistence use or access, may be terminated by the Secretary of Commerce, or his or her designee, as a result of this designation, or as a result of any Sanctuary regulation, if such authorization or right was in existence on the effective date of Sanctuary designation (November 4, 1992).

### ARTICLE VI. ALTERATION OF THIS DESIGNATION

The terms of designation, as defined under section 304(a) of the NMSA, may be modified only by the procedures outlined in section 304(a) of the NMSA, including public hearings, consultation with interested Federal, State, and county agencies, review by the appropriate Congressional committees, and review and non-objection by the Governor of the State of [*Hawaii*] **Hawai'i**, and approval by the Secretary of Commerce, or his or her designee.

#### HAWAIIAN ISLANDS [*HUMPBACK WHALE*] NATIONAL MARINE SANCTUARY—**NĀ KAI 'EWALU** BOUNDARY COORDINATES

Appendix A to subpart Q, part 922, 15 CFR sets forth the precise boundary coordinates for the Sanctuary.

#### IV. Classification

National Environmental Policy Act

NOAA has prepared a draft environmental impact statement to evaluate the environmental effects of the proposed rulemaking. Copies are available at the address and Web site listed in the **ADDRESSES** section of this proposed rule. Responses to comments received on this proposed rule will be published in the final environmental impact statement and preamble to the final rule.

#### Coastal Zone Management Act

Section 307 of the Coastal Zone Management Act (CZMA; 16 U.S.C. 1456) requires Federal agencies to consult with a state's coastal program on potential Federal regulations having an effect on state waters. Because the Hawaiian Islands Humpback Whale National Marine Sanctuary encompasses a portion of the Hawai'i State waters, NOAA intends to submit a copy of this proposed rule and supporting documents to the State of Hawai'i Coastal Zone Management Program for evaluation of Federal consistency under the CZMA.

#### Executive Order 12866: Regulatory Impact

This proposed rule has been determined to be not significant for purposes of Executive Order 12866.

#### Executive Order 13132: Federalism Assessment

NOAA has concluded that this regulatory action does not have federalism implications sufficient to warrant preparation of a federalism assessment under Executive Order 13132.

#### National Historic Preservation Act

The National Historic Preservation Act (NHPA; 16 U.S.C. 470 et seq.) is intended to preserve historical and archaeological sites in the United States of America. The act created the National Register of Historic Places, the list of National Historic Landmarks, and the State Historic Preservation Offices. Section 106 of the NHPA requires Federal agencies to take into account the effects of their undertakings on historic properties, and afford the Advisory **Council on Historic Preservation** (ACHP) a reasonable opportunity to comment. The historic preservation review process mandated by Section 106 is outlined in regulations issued by ACHP (36 CFR 800). In coordinating its responsibilities under the NHPA, NOAA has solicited for and identified consulting parties, and will complete the identification of historic properties and the assessment of the effects of the undertaking on such properties in scheduled consultations with those identified parties. By this notice NOAA seeks to solicit public input, particularly in regard to the identification of historic

properties within the proposed areas of potential effect. Pursuant to 36 CFR 800.16(1)(1), historic properties includes: "any prehistoric or historic district, site, building, structure or object included in, or eligible for inclusion in, the National Register of Historic Places maintained by the Secretary of the Interior. The term includes artifacts, records, and remains that are related to and located within such properties. The term includes properties of traditional religious and cultural importance to an Indian tribe or Native Hawaiian organization and that meet the National Register criteria."

#### Regulatory Flexibility Act

The Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration (SBA) that this proposed rule, if adopted, would not have a significant economic impact on a substantial number of small entities. The factual basis for this certification is as follows:

The SBA has established thresholds on the designation of businesses as "small entities". A fish-harvesting business is considered a small business if it has annual receipts not in excess of \$3.5 million (13 CFR 121.201). Sports and recreation businesses and scenic and sightseeing transportation businesses are considered small businesses if they have annual receipts not in excess of \$6 million (13 CFR 121.201). According to these limits, each of the businesses potentially affected by the proposed rule, except those in the commercial marine transportation and submarine cable installation businesses would most likely be small businesses. The analysis presented here is based on limited quantitative information on how much activity occurs within the boundaries of the proposed expansion areas for HIHWNMS, except for commercial fishing operations.

Methodology. Due to the lack of quantitative data on the number of businesses directly affected by the proposed regulations and their levels of revenues, costs and profits from their activities in the HIHWNMS expansion area, the assessment here is qualitative.

NOAA analyzed four regulatory alternatives (identified as Alternatives 1–4 in the Draft Environmental Impact Statement). User groups that entail small businesses included commercial fishing operation and recreation-tourism related businesses. Other user groups included in the full regulatory impact review in the DEIS and not included here are research and education, people who receive passive economic use value from improvements in natural resource qualities/quantities, businesses in offshore energy (namely submarine cable installation) and those firms involved in marine transportation. Firms involved in offshore energy and marine transportation directly affected by the proposed regulations were judged not to be small businesses.

NOAA assessed two types of regulations included in the proposed action (discharges and submerged lands—seabed alterations), which are only proposed to apply to three areas called Special Sanctuary Management Areas (SSMAs) within the HIHWNMS. NOAA also analyzed the impact of all regulations combined. Submarine cable regulations addressed in the full regulatory impact review are not discussed here since that industry is judged not to involve small businesses.

Discharge Regulations. Under the proposed rule, NOAA would prohibit discharging or depositing any material or matter into the three SSMAs, with an exception for treated biodegradable effluents incidental to vessel use. Many commercial vessels affected by the proposed regulations are expected to belong to commercial fishing operations and businesses involved in providing guide services in the recreation tourism industry (e.g. charter and party boat fishing operations and whale-watching or other wildlife observation or guide businesses). Boats are already prohibited from discharging untreated effluent in state waters under state law.

Of the three proposed Special Sanctuary Management Areas, Penguin Bank and Maui Nui are active commercial fishing grounds. According to Vessel Management System (VMS) data, only 68 commercial fishing vessels entered the Special Sanctuary Management Areas in the last year. There are 42 permitted commercial boats operating out of Lahaina and all of these boats are using the federal waters of Maui Nui. This information is generally consistent with the information compiled during the Ocean Etiquette trainings and the USCG Marine Safety Office inventory for Maui.

Based on a 2012 survey conducted by the Pacific Islands Fisheries Science Center, there were roughly 170 active charter boat operations in the main Hawai'i Islands, with roughly 100 of these operating out of the big island of Hawai'i. Roughly 55 boats were based in Maui and O'ahu, the islands adjacent to the Special Sanctuary Management Areas. The average charter boat length in Maui and O'ahu was 40 feet and 39 feet, respectively.

Additionally, 99 active tour vessels operate out of Maui County, of which 55

are whale-watching operations. These larger vessels carry dozens of passengers and are typically equipped with a Coast Guard certified Marine Sanitation Device (MSD) that, if properly used, is compliant with the proposed treatment requirement in the Special Sanctuary Management Areas. At a minimum, most of the commercial operators have holding tanks.

There are pump out stations in the major harbors of the Maui Nui area (Lahaina and Mā'alaea), which ensures ease of compliance for boats that only have a holding tank. Furthermore, some tour operators have retrofitted their boats to increase the holding capacity and eliminate the need for discharging at sea.

Taking into account all of the above information, including the relatively modest total number of vessels operating in the Special Sanctuary Management Areas and the high proportion of vessels already equipped with compliant marine sanitation devices, NOAA expects there to be negligible costs from these new regulations.

NOAA expects both the commercial fishing industry and the recreationtourism industry to receive moderate net benefits from these regulations in the form of improved habitat qualities, which would likely result in increased fish stocks for commercial and recreational fishing. In addition, NOAA expects that the resulting improved habitat qualities would benefit the recreation-tourism industry, which depends upon a healthy and thriving sanctuary ecosystem to support its business. Thus, NOAA expects that the commercial fishing and recreationtourism industries would experience a net benefit from the discharge regulations. NOAA expects the proposed action to generate a mid-range level of costs with a mid-range level of net benefits compared with all other regulatory alternatives. Land use and development businesses would not be directly affected by the discharge regulations.

NOAA invites public comments from small business owners and members of the public potentially affected by the new discharge regulations to better understand and assess any impact of these proposed regulations.

Submerged lands — Seabed Alteration Regulations. Regulations prohibiting disturbances of the seabed in Special Sanctuary Management Areas would impact the commercial fishing industry and the recreation tourism industry. NOAA expects these industries to receive moderate net benefits from these regulations because

of the improvement or maintenance of habitat qualities that these industries depend upon. NOAA also expects businesses in these industries to experience negligible increases in costs of operations because there is no significant anchoring activity in the Special Sanctuary Management Areas. Because of the exceptions, permit, and authorization processes in the proposed action, which may allow for some activities that disturb the seabed. including a proposed submarine cable installation, costs would be expected to be in the mid-range of costs across all alternatives.

All other regulatory amendments to the HIHWNMS regulations proposed in this rulemaking are either technical changes or are not expected to have any measurable impact, economic or otherwise, on the resources and businesses operating in and near the Special Sanctuary Management Areas. Because this action would not have a significant economic impact on a substantial number of small entities, no initial regulatory flexibility analysis was prepared.

Because the impacts of this proposed rule on commercial fishing, recreational tourism, and land use and development businesses are minimal, the Chief Counsel for Regulation certified to the Chief Counsel for Advocacy at SBA that this rulemaking would not have a significant economic impact on a substantial number of small entities.

#### Paperwork Reduction Act

ONMS has a valid Office of Management and Budget (OMB) control number (0648–0141) for the collection of public information related to the processing of ONMS permits across the National Marine Sanctuary System. NOAA's proposal to expand HIHWNMS would likely result in an increase in the number of requests for ONMS general permits, special use permits, and authorizations since this action proposes to add general permits and special use permits, certifications, appeals, and the authority to authorize other valid federal, state, or local leases, permits, licenses, approvals, or other authorizations. An increase in the number of ONMS permit requests would require a change to the reporting burden certified for OMB control number 0648–0141. An update to this control number for the processing of ONMS permits would be requested as part of the final rule for sanctuary expansion.

Nationwide, NOAA issues approximately 200 national marine sanctuary permits each year. Of this amount, HIWHNMS is expected to add 4 to 5 permit requests per year. The public reporting burden for national marine sanctuaries permits is estimated to average 1.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information.

Send comments regarding the burden estimate for this data collection requirement, or any other aspect of this data collection, including suggestions for reducing the burden, to NOAA (see ADDRESSES) and by email to OIRA submission@omb.eop.gov, or fax to (202) 395-7285. Notwithstanding any other provision of law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB control number.

#### V. Request for Comments

NOAA requests comments on this proposed rule for by June 19, 2015.

#### VI. References

A complete list of all references cited herein is available upon request (see **ADDRESSES** section).

#### List of Subjects in 15 CFR Part 922

Administrative practice and procedure, Coastal zone, Historic preservation, Intergovernmental relations, Marine resources, Natural resources, Penalties, Recreation and recreation areas, Reporting and recordkeeping requirements, Wildlife.

Dated: March 13, 2015.

#### W. Russell Callender,

Acting Assistant Administrator for Ocean Services and Coastal Zone Management.

Accordingly, for the reasons discussed in the preamble, the National Oceanic and Atmospheric Administration proposes to amend 15 CFR part 922 as follows:

#### PART 922—NATIONAL MARINE SANCTUARY PROGRAM REGULATIONS

■ 1. Revise subpart Q to read as follows:

#### Subpart Q—Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu

Contents	
922.180	Purpose.
922.181	Boundary.
922.182	Definitions.
922.183	Allowed activities.
922.184	Prohibited activities.
922.185	Emergency regulations.
922.186	Penalties; appeals.
922.187	Interagency cooperation.

§ 922.188 Permit procedures and review criteria.

- Appendix A to Subpart Q of Part 922— Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu Boundary Description and Coordinates of the Lateral Boundary Closures and Excluded Areas.
- Appendix B to Subpart Q of Part 922— Special Sanctuary Management Area Boundaries.

**Authority:** 16 U.S.C. 1431 *et seq.* and subtitle C, title II, Pub. L. 102–587, 106 Stat. 5055.

### Subpart Q—Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu

#### § 922.180 Purpose.

(a) The purpose of the regulations in this subpart is to implement the designation of the Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu by regulating activities affecting the resources of the Sanctuary or any of the qualities, values, or purposes, for which the Sanctuary was designated, in order to protect, preserve, and manage the conservation, ecological, recreational, research, educational, historical, cultural, and aesthetic resources and qualities of the area. The regulations are intended to supplement and complement existing regulatory authorities; and to facilitate all public and private uses of the Sanctuary, to the extent compatible with the primary objective of an ecosystem-based management approach that is inclusive of all aspects of the marine ecosystem emphasizing the biological, physical, and human components of a healthy marine environment, including protecting the humpback whale and its habitat, that are essential components of the marine ecosystem. Public and private uses of the Sanctuary include, but are not limited to, uses of Hawaiian natives customarily and traditionally exercised for subsistence, cultural, and religious purposes: as well as education. research, recreation, commercial and military activities; to reduce conflicts between compatible uses; to maintain, restore, and enhance the humpback whale and other protected species and their habitat; to contribute to the maintenance of natural assemblages of humpback whales and other protected species for future generations; more specifically to provide a place for humpback whales that are dependent on their Hawaiian Islands wintering habitat for reproductive activities, including breeding, calving, and nursing, and for the long-term survival of their species; and to achieve the other purposes and policies of the HINMSA and NMSA.

(b) These regulations may be modified to fulfill the Secretary's responsibilities

for the Sanctuary, including the provision for additional protections of the Sanctuary ecosystem resources including for humpback whales and their habitat, as reasonably necessary, and the conservation and management of other marine resources, qualities and ecosystems of the Sanctuary determined to be of national significance. The Secretary shall consult with the Governor of the State of Hawai'i on any modifications to the regulations contained in this part that pertain to State of Hawai'i waters. For any modification of the regulations contained in this part that would contribute a change in a term of designation, as contained in the Designation Document for the Sanctuary, the Secretary shall follow the applicable requirements of section 303 and 304 of the NMSA, and sections 2305 and 2306 of the HINMSA.

(c) Section 304(e) of the NMSA requires the Secretary to review management plans and regulations every five years, and make necessary revisions. Upon completion of the five year review of the Sanctuary management plan and regulations, the Secretary will repropose the Sanctuary management plan and regulations in their entirety with any proposed changes thereto. The Governor of the State of Hawai'i will have the opportunity to review the re-proposed management plan and regulations before they take effect and if the Governor certifies any term or terms of such management plan or regulations as unacceptable, the unacceptable term or terms will not take effect in State waters of the Sanctuary.

#### §922.181 Boundary.

(a) The Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu (sanctuary) encompasses an area of approximately 1,224 square nautical miles (1,621 square miles) of coastal and ocean waters, and submerged lands thereunder, cutting across the mouths of rivers and streams, surrounding the populated Hawaii Islands as described below. The precise boundary coordinates are listed in Appendix A to this subpart.

(1) O'ahu: The sanctuary boundary on the southern shore of O'ahu is defined by the coordinates provided in table A1 and the following textual description. The boundary begins ENE of Makapu'u Point roughly 3.2 nautical miles offshore at Point 1. It approximates the 100-fathom (182.8 meter) isobath line extending first clockwise to the SE., then to the SW., and finally to the west to Point 68 in numerical order. From Point 68 the boundary extends NE towards Point 69 until it intersects the tip of the Kapahulu Groin. From this intersection the boundary extends towards Point 70 until it intersects the shoreline. From this intersection the boundary then follows the shoreline eastward around Diamondhead Crater and Maunalua Bay until it intersects the line segment between Point 71 and Point 72 at the western entrance to the Hawaii Kai Marina. From this intersection the boundary moves towards Point 72 across the entrance to the marina until it intersects the shoreline again. The boundary then follows the shoreline eastward until it intersects the line segment between Point 73 and Point 74 at the eastern entrance to the Hawaii Kai Marina. From this intersection the boundary moves towards Point 74 across the entrance to the marina until it intersects the shoreline again. The boundary then follows the shoreline south around Koko Head and then northward around Pai'olu'olu Point, into Hanauma Bay and then back out and around Palea Point. The boundary then continues to follow the shoreline to the NE until it intersects the line between Point 75 and Point 76 at Makapu'u Point. From this intersection the boundary extends seaward to the NE to Point 76. The sanctuary boundary on the North Shore of O'ahu is defined by the coordinates provided in table A2 and the following textual description. The boundary extends from Point 1, located roughly 3.3 nautical miles NW of Ali'i Beach Park in Hale'iwa, approximating the 100-fathom (182.8 meter) isobath line first to the NE and then to the SE to Point 60 in numerical order roughly 2.5 nautical miles NE of Māhie Point. The eastern edge of the sanctuary extends SW from Point 60 towards Point 61 at Māhie Point (aka Makahonu Point) until it intersects the shoreline. From this intersection the boundary follows the shoreline to the NW around Kahuku Point and then to the SW until it intersects the line segment between Point 62 and Point 63 at the eastern breakwater protecting Haleiwa Harbor. From this intersection the boundary extends towards Point 63 and the western breakwater until it intersects the shoreline again. From this intersection the boundary follows the shoreline to the SW until it intersects the line segment between Point 64 and Point 65 at the southwestern end of Ali'i Beach Park. From this intersection the sanctuary boundary extends seaward to the NW to Point 65.

(2) Hawai'i: The sanctuary boundary of Hawai'i Island is defined by the coordinates provided in table A3 and

the following textual description. The boundary begins offshore roughly 0.5 nautical miles west of Keāhole Point at Point 1, and approximates the 100fathom (182.8 meter) isobath line as it extends northward to Point 102 in numerical order. The northeastern edge of the sanctuary boundary extends from Point 102 south towards Point 103 on the northern tip of 'Upolu point until it intersects the shoreline. From this intersection, the boundary extends west and then south along the shoreline until it intersects the line segment between Point 104 and Point 105 to the north of Kawaihae Harbor. Kawaihae Harbor is excluded from the sanctuary so the boundary extends across the mouth of the harbor from this intersection towards Point 105 on the outer breakwater of Kawaihae Harbor until it intersects the shoreline. From this intersection the boundary continues south along the shoreline until it intersects the line segment between Point 106 and Point 107 at the westernmost tip of Hawai'i Island (Keāhole Point), west of the southern end of Kona Airport. From this intersection, the boundary extends seaward approximately 0.5 nautical miles west to Point 107.

(3) Ni'ihau: The sanctuary boundary around the island of Ni'ihau (including Lehua Island) is defined by the coordinates provided in table A4 and the following textual description. The landward boundary of Ni'ihau and Lehua is the shoreline. The seaward boundary of Ni'ihau and Lehua is approximately three nautical miles from the shoreline and extends around the islands from Points 1 to 60 in numerical order.

(4) Kaua'i: The sanctuary boundary off the north coast of Kaua'i is defined by the coordinates in table A5 and the following textual description. The boundary begins offshore nearly 3.3 nautical miles WNW of Ka'īlio Point at Point 1 and approximates the 100fathom (182.8 meters) isobath line as it extends eastward in numerical order to Point 59, approximately 1.5 nautical miles NE of Kepuhi point at roughly the Pila'a/Waipake ahupua'a boundary. The eastern edge of the sanctuary boundary then extends SW from Point 59 towards Point 60 on Kepuhi Point until it intersects the shoreline. From this intersection the sanctuary boundary extends westward along the shoreline of the north coast of Kaua'i, and then continues to follow the shoreline as it extends southward along the eastern shore of Hanalei Bay until it intersects the line segment between Point 61 and Point 62 at approximately the mouth of the Hanalei River. From this

intersection the boundary extends towards Point 62 until it intersects the shoreline again. From this intersection the boundary continues to follow the shoreline south around Hanalei Bay and then westward around Ka'ilio Point until it intersects the line between Point 63 and Point 64 at approximately the boundary of the Ha'ena/Hanakāpi'ai ahupua'a NE of Hanakāpi'ai beach. From this intersection, the boundary extends seaward to the WNW to Point 64.

(5) Maui Nui: The sanctuary boundary of Maui Nui between the islands of Moloka'i, Lana'i, and Maui is defined by the coordinates in table A6 and the following textual description. The boundary begins roughly 3.5 nautical miles west of 'Ilio Point off the northwest tip of Moloka'i at Point 1. The boundary approximates the 100-fathom (182.8 meter) isobath line to the west and south around Penguin Bank and then back to the north and east following the coordinates in numerical order across Kalohi Channel to Point 196 to the NE of Kaena on Lana'i. The boundary then continues to approximate the 100-fathom (182.8 meter) isobath line south around Lana'i and then east crossing the Kealaikahiki Channel and continuing between Kaho'olawe and Molokini to the SE to Point 341 in numerical order roughly 2.2 nautical miles WSW of Hanamanioa Light on the southern shore of Maui. The boundary then continues ENE towards Point 342 until it intersects the shoreline near the Hanamanioa Light. At this intersection the boundary follows the shoreline northward to Mā'alaea Bay until it intersects the line segment between Point 343 and Point 344 at the eastern breakwater of the entrance to Mā'alaea Harbor. From this intersection the boundary continues toward Point 344 until it intersects the shoreline at the western breakwater of Mā'alaea Harbor. From this intersection the boundary continues to follow the shoreline SW around McGregor and Papawai Points and then to the NW until it reaches Lahaina Small Boat Harbor. The boundary continues along the shoreline of the outer breakwater of Lahaina Small Boat Harbor until it reaches the northern tip at the intersection of the shoreline and a line between points 345 and 346. From this intersection the boundary extends offshore to the NNW for approximately 25 meters to point 346. The boundary then heads WNW towards point 347 until it intersects the shoreline again. From this intersection the boundary then continues to follow the shoreline northward until it intersects the line

between Point 348 and Point 349 at Lipoa Point on the NW tip of Maui. From this intersection the boundary continues to the NNW across the Pailolo Channel through Point 349 and Point 350 to the intersection of the line segment between Point 351 and Point 352 and the shoreline at Cape Halawa on the NE tip of Molokai. From this intersection the boundary continues to follow the shoreline to the SW and then westward until it intersects the line segment between Point 353 and Point 354 east of Kaunakakai Pier. From this intersection the boundary then continues offshore through Point 354 and Point 355 and towards Point 356 to the west of Kaunakakai Pier until it intersects the shoreline. From this intersection the boundary continues to follow the shoreline westward until it intersects the line segment between Point 357 and Point 358 on the eastern seawall at the entrance to Lono Harbor. From this intersection the boundary continues towards Point 358 across the mouth of the harbor until it intersects the shoreline again. From this intersection the boundary continues to follow the shoreline westward around Lā'au Point, and then continues north until it reaches the intersection of the shoreline with the line segment between Point 359 and Point 360 at 'Īlio Point on the NW tip of Moloka'i. From this intersection the boundary continues seaward to Point 361 west of 'Ilio Point. The landward sanctuary boundary around the island of Lana'i is the shoreline. The boundary follows the western shoreline of the island south from Keanapapa Point until it intersects the line between Point 362 and Point 363 at the breakwater north of Kaumalapau Harbor. The boundary then extends towards Point 363 south of the harbor mouth, excluding Kaumalapau Harbor from the sanctuary, until it intersects the shoreline again. From this intersection the boundary continues to follow the shoreline south around Palaoa Point and then east until it intersects the line between Point 364 and Point 365 at the SE breakwater of Manele Small Boat Harbor. From this intersection the boundary extends across the mouth of the harbor towards Point 365 until it intersects the shoreline again at the NE breakwater, excluding Manele Small Boat Harbor from the sanctuary. From this intersection the boundary continues to follow the shoreline of Lana'i to the NE around Kikoa Point and continues counterclockwise around the island back to Keanapapa Point.

#### §922.182 Definitions.

Other terms appearing in this subpart are defined at 15 CFR 922.3, and/or in the Marine Protection, Research, and Sanctuaries Act, as amended, 33 U.S.C. 1401 *et seq.*, and 16 U.S.C. 1431 *et seq.* 

Acts means the Hawaiian Islands National Marine Sanctuary Act (HINMSA; sections 2301–2307 of Pub. L. 102–587), and the National Marine Sanctuaries Act (NMSA; also known as Title III of the Marine Protection, Research, and Sanctuaries Act (MPRSA), as amended, 16 U.S.C. 1431 *et seq.*).

Adverse impact means an impact that independently or cumulatively damages, diminishes, degrades, impairs, destroys, or otherwise harms.

Alteration of the seabed means drilling into, dredging, or otherwise altering a natural physical characteristic of the seabed of the Sanctuary; or constructing, placing, or abandoning any structure, material, or other matter on the seabed of the Sanctuary.

Coral means but is not limited to species of the Phylum Cnidaria, including all species in the: Class Anthozoa, Subclass Hexacorallia, Order Scleractinia (stony corals): Class Anthozoa, Subclass Hexacorallia, Order Antipatharia (black corals); Class Anthozoa, Subclass Hexacorallia, Order Zoantharia, Family Parazoanthidae (gold coral); Class Anthozoa, Subclass Octocorallia, Order Alcyonacea (soft corals, bamboo coral, pink coral); Class Anthozoa, Subclass Octocorallia, Order Gorgonacea (gorgoneans); Class Anthozoa, Subclass Octocorallia, Order Pennatulacea (sea pens); Class Hydrozoa, Subclass Hydroidolina, Order Anthoathecata, Suborder Filifera, Family Stylasteridae (stylasterids)

Introduced Species means any species (including, but not limited to, any of its biological matter capable of propagation) that is non-native to the ecosystems of the Sanctuary; or any organism into which altered genetic matter, or genetic matter from another species, has been transferred in order that the host organism acquires the genetic traits of the transferred genes.

*Live Rock* means any Coral, basalt rock, or other natural structure with any living organisms growing in or on the Coral, basalt rock, or structure.

*Military activities* means those military activities conducted by or under the auspices of the Department of Defense and any combined military activities carried out by the Department of Defense and the military forces of a foreign nation.

Sanctuary means the Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu. Special Sanctuary Management Areas means discrete, biologically and/or culturally important areas that help sustain critical marine species and habitats.

Shoreline means the upper reaches of the wash of the waves, other than storm or seismic waves, at high tide during the season of the year in which the highest wash of the waves occurs, usually evidenced by the edge of vegetation growth, or the upper limit of debris left by the wash of the waves.

Take or taking a humpback whale means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, collect or injure a humpback whale, or to attempt to engage in any such conduct. The term includes, but is not limited to, any of the following activities: collecting any dead or injured humpback whale, or any part thereof; restraining or detaining any humpback whale, or any part thereof, no matter how temporarily; tagging any humpback whale; operating a vessel or aircraft or doing any other act that results in the disturbing or molesting of any humpback whale.

#### § 922.183 Allowed activities.

(a) All activities except those prohibited by § 922.184 may be undertaken in the Sanctuary subject to any emergency regulations promulgated pursuant to § 922.185, subject to the interagency cooperation provisions of section 304(d) of the NMSA [16 U.S.C. 1434(d)] and § 922.187 of this subpart, and subject to the liability established by section 312 of the NMSA and § 922.46 of this part. All activities are also subject to all prohibitions, restrictions, and conditions validly imposed by any other Federal, State, or county authority of competent jurisdiction.

(b) Included as activities allowed under the first sentence of paragraph (a) of this section are all classes of military activities, internal or external to the Sanctuary, that are being or have been conducted before the effective date of these regulations, as identified in the Final Environmental Impact Statement/ Management Plan. Paragraphs (a)(1) through (a)(11) of § 922.184 do not apply to these classes of activities, nor are these activities subject to further consultation under section 304(d) of the NMSA.

(c) Military activities proposed after the effective date of these regulations are also included as allowed activities under the first sentence of paragraph (a) of this § 922.183. Paragraphs (a)(1) through (a)(11) of § 922.184 apply to these classes of activities unless(1) They are not subject to consultation under section 304(d) of the NMSA and § 922.187 of this subpart, or

(2) Upon consultation under section 304(d) of the NMSA and § 922.187 of this subpart, NOAA's findings and recommendations include a statement that paragraphs (a)(1) through (a)(11) of § 922.184 do not apply to the military activity.

(d) If a military activity described in paragraphs (b) or (c)(2) of this section is modified such that it is likely to destroy, cause the loss of, or injure a Sanctuary resource in a manner significantly greater than was considered in a previous consultation under section 304(d) of the NMSA and § 922.187 of this subpart, or if the modified activity is likely to destroy, cause the loss of, or injure any Sanctuary resource not considered in a previous consultation under section 304(d) of the NMSA and § 922.187 of this subpart, the modified activity will be treated as a new military activity under paragraph (c) of this section.

(e) If a proposed military activity subject to section 304(d) of the NMSA and § 922.187 of this subpart is necessary to respond to an emergency situation and the Secretary of Defense determines in writing that failure to undertake the proposed activity during the period of consultation would impair the national defense, the Secretary of the military department concerned may request the Director that the activity proceed during consultation. If the Director denies such a request, the Secretary of the military department concerned may decide to proceed with the activity. In such case, the Secretary of the military department concerned shall provide the Director with a written statement describing the effects of the activity on Sanctuary resources once the activity is completed.

#### § 922.184 Prohibited activities.

(a) The following activities are prohibited and thus unlawful for any person to conduct or cause to be conducted.

(1)(i) Approaching in the Sanctuary, by any means, including by interception (*e.g.* by placing a vessel or person in the path of an oncoming humpback whale so that the whale surfaces within 100 yards (91.4m) of the vessel or person), within 100 yards (91.4 m) of any humpback whale;

(ii) Causing a vessel or other object to approach within 100 yards (91.4 m) of a humpback whale;

(iii) Disrupting the normal behavior or prior activity of a whale by any other act or omission. A disruption of normal behavior may be manifested by, among other actions on the part of the whale, a rapid change in direction or speed; escape tactics such as prolonged diving, underwater course changes, underwater exhalation, or evasive swimming patterns; interruptions of breeding, nursing, or resting activities, attempts by a whale to shield a calf from a vessel or human observer by tail swishing or by other protective movement; or the abandonment of a previously frequented area;

(iv) Exceptions:

This paragraph (a)(1) does not apply to any approach is authorized by the National Marine Fisheries Service through a permit issued under 50 CFR part 222, subpart C, General Permit Procedures or through a similar authorization;

(2) Operating any aircraft above the Sanctuary within 1,000 feet of any humpback whale except as necessary for takeoff or landing from an airport or runway, or as authorized under the MMPA and the ESA;

(3)(i) Taking or possessing any humpback whales within the Sanctuary except as authorized by the Marine Mammal Protection Act (MMPA), or the Endangered Species Act (ESA;

(ii) Taking or possessing any marine mammal, sea turtle, seabird, Endangered Species Act-listed species or Hawai'i Revised Statutes chapter 195D listed species, within or above the Special Sanctuary Management Areas, except as authorized by the Marine Mammal Protection Act (MMPA); the Endangered Species Act (ESA); the Migratory Bird Treaty Act (MBTA); the Magnuson Stevens Fishery Conservation and Management Act; or Hawai'i State Law.

(4) Discharging or depositing any material or other matter in the Special Sanctuary Management Areas, except:

(i) Fish, fish parts, chumming materials or bait used in or resulting from lawful fishing activities within the Sanctuary, provided that such discharge or deposit is during the conduct of lawful fishing activities within the Sanctuary;

(ii) Biodegradable effluents incidental to vessel use and generated by Type I and II marine sanitation devices approved in accordance with section 312 of the Federal Water Pollution Control Act33 U.S.C. 1322;

(iii) Water generated by routine vessel operations (*e.g.*, cooling water, deck wash down, and gray water as defined by section 312 of the Federal Water Pollution Control Act33 U.S.C. 1322) excluding oily wastes from bilge pumping;

(iv) Engine exhaust; or(v) Discharge of biodegradablematerials for traditional ceremonies

associated with culturally important customs and usage (*e.g.* the discharge of leis, paper lanterns).

(5) Discharging or depositing any material or other matter outside of the Special Sanctuary Management Areas if the discharge or deposit subsequently enters and injures a sanctuary resource within the Special Sanctuary Management Areas.

(6) Dredging, drilling into, or otherwise altering in any way the submerged lands (including natural bottom formations, live rock and coral) within the Special Sanctuary Management Areas, except:

(i) To anchor a vessel on sandy bottom or substrate other than live rock or coral;

(ii) Routine maintenance of docks, seawalls, breakwaters, jetties, or piers authorized by any valid lease, permit, license, approval, or other authorization issued by any Federal, State, or local authority of competent jurisdiction;

(iii) Installation and maintenance of navigational aids by, or pursuant to valid authorization by, any Federal, State, or local authority of competent jurisdiction;

(iv) Activities associated with conducting harbor maintenance in accordance with a federal or state permit issued prior to [EFFECTIVE DATE OF FINAL RULE], including dredging of entrance channels during the time period of one year from the [final rule effective date];

(v) Aquaculture activities authorized under a permit issued by the State of Hawai'i Department of Land and Natural Resources, the State of Hawai'i Department of Health, the U.S. Army Corps of Engineers, or the National Marine Fisheries Service pursuant to applicable regulations under the appropriate fisheries management plan.

(vi) Lawful fishing activities authorized under a permit issued by the State of Hawai'i or the National Marine Fisheries Service pursuant to applicable regulations under the appropriate fisheries management plan.

(7) Possessing or using explosives within the Special Sanctuary Management Areas, except for valid law enforcement purposes.

(8) Introducing or otherwise releasing from within or into the Special Sanctuary Management Areas an introduced species, except species cultivated by aquaculture activities in state or federal waters pursuant to a valid lease, permit, license or other authorization issued by the State of Hawai'i Department of Natural Resources, or the National Marine Fisheries Service in effect on the effective date of the final regulation. (9) Removing, damaging, or tampering with any historical or cultural resource within the sanctuary.

(10) Marking, defacing, or damaging in any way, or displacing or removing or tampering with any signs, notices, or placards, whether temporary or permanent, or with any monuments, stakes, posts, or other boundary markers related to the Sanctuary including boundary markers related to the Special Sanctuary Management Areas.

(11) Interfering with, obstructing, delaying or preventing an investigation, search, seizure or disposition of seized property in connection with enforcement of either of the Acts or any regulations issued under either of the Acts.

(b) The prohibitions in paragraph (a) of this section do not apply to activities necessary to respond to emergencies threatening life, property or the environment; or to activities necessary for valid law enforcement purposes. However, while such activities are not subject to paragraphs (a)(1) through (11) of this section, this paragraph (b) does not exempt the activity from the underlying prohibition or restriction under other applicable laws and regulations (*e.g.*, MMPA, ESA, and CWA).

(c)(1) The prohibitions in this section do not apply to any activity authorized by any lease, permit, license, approval, or other authorization issued after the effective date of regulatory amendments to this section and issued by any Federal, State, or local authority of competent jurisdiction, provided that the applicant complies with 15 CFR 922.49, the Director notifies the applicant and authorizing agency that he or she does not object to issuance of the authorization, and the applicant complies with any terms and conditions the Director deems necessary to protect Sanctuary resources and qualities.

(2) The prohibitions in this section do not apply to activities associated with harbor maintenance including dredging of entrance channels, provided the applicant requests an authorization of a valid federal or state permit from the Director.

(d) The prohibitions in this section do not apply to any activity conducted in accordance with a general permit issued pursuant to § 922.188.

#### §922.185 Emergency regulations.

Where necessary to prevent or minimize the destruction of, loss of, or injury to a Sanctuary resource, or to minimize the imminent risk of such destruction, loss, or injury, any and all activities are subject to immediate temporary regulation, including prohibition. Before issuance of such regulations the Director shall consult to the extent practicable with any relevant Federal agency and the Governor of the State of Hawai'i. Emergency regulations shall not take effect in State waters of the Sanctuary until approved by the Governor of Hawai'i.

#### §922.186 Penalties; appeals.

(a) Pursuant to section 307 of the NMSA, each violation of either of the Acts, or any regulation in this subpart is subject to a civil penalty of not more than \$100,000. Each such violation is subject to forfeiture of property or Sanctuary resources seized in accordance with section 307 of the NMSA. Each day of a continuing violation constitutes a separate violation.

(b) Regulations setting forth the procedures governing the administrative proceedings for assessment of civil penalties for enforcement reasons, issuance and use of written warnings, and release or forfeiture of seized property appear at 15 CFR part 904.

(c) A person subject to an action taken for enforcement reasons for violation of these regulations or either of the Acts may appeal pursuant to the applicable procedures in 15 CFR part 904.

#### § 922.187 Interagency cooperation.

Under section 304(d) of the NMSA, Federal agency actions internal or external to a national marine sanctuary, including private activities authorized by licenses, leases, or permits, that are likely to destroy, cause the loss of, or injure any sanctuary resource are subject to consultation with the Director. The Federal agency proposing an action shall determine whether the activity is likely to destroy, cause the loss of, or injure a Sanctuary resource. To the extent practicable, consultation procedures under section 304(d) of the NMSA may be consolidated with interagency cooperation procedures required by other statutes, such as the ESA. The Director will attempt to provide coordinated review and analysis of all environmental requirements.

### § 922.188 Permit procedures and review criteria.

(a) Authority to issue general permits. The Director may allow a person to conduct an activity that would otherwise be prohibited by this subpart, through issuance of a general permit, provided the applicant complies with:

(1) The provisions of subpart E; and

(2) The relevant site specific regulations appearing in this subpart.

(b) Sanctuary general permit categories. The Director may issue a sanctuary general permit under this subpart, subject to such terms and conditions as he or she deems appropriate, if the Director finds that the proposed activity falls within one of the following categories:

(1) Research—activities that constitute scientific research on or scientific monitoring of national marine sanctuary resources or qualities;

(2) Education—activities that enhance public awareness, understanding, or appreciation of a national marine sanctuary or national marine sanctuary resources or qualities;

(3) Management—activities that assist in managing a national marine sanctuary; or

(4) Installation of submarine cables activities that involve the installation of a submarine cable

(c) *Review criteria*. The Director shall not issue a permit under this subpart, unless he or she also finds that:

(1) The proposed activity will be conducted in a manner compatible with the primary objective of protection of national marine sanctuary resources and qualities, taking into account the following factors:

(i) The extent to which the conduct of the activity may diminish or enhance national marine sanctuary resources and qualities; and

(ii) Any indirect, secondary or cumulative effects of the activity.

(2) It is necessary to conduct the proposed activity within the national marine sanctuary to achieve its stated purpose;

(3) The methods and procedures proposed by the applicant are appropriate to achieve the proposed activity's stated purpose and eliminate, minimize, or mitigate adverse effects on sanctuary resources and qualities as much as possible;

(4) The duration of the proposed activity and its effects are no longer than necessary to achieve the activity's stated purpose;

(5) The expected end value of the activity to the furtherance of national marine sanctuary goals and purposes outweighs any potential adverse impacts on sanctuary resources and qualities from the conduct of the activity;

(6) The applicant is professionally qualified to conduct and complete the proposed activity;

(7) The applicant has adequate financial resources available to conduct and complete the proposed activity and terms and conditions of the permit;

(8) There are no other factors that would make the issuance of a permit for the activity inappropriate; and

(9) For the installation of submarine cables, the activity is not required to

meet criterion in § 922.188(c)(5), however, it must be compliant with all applicable permit requirements from the State of Hawai'i prior to consideration of approval for a sanctuary general permit.

Appendix A to Subpart Q of Part 922-Hawaiian Islands National Marine Sanctuary—Nā Kai 'Ewalu Boundary Description and Coordinates of the Lateral Boundary Closures and **Excluded Areas** 

Coordinates listed in this appendix are unprojected (Geographic) and based on the North American Datum of 1983.

#### TABLE A1-COORDINATES FOR O'AHU

[South Unit]

			05
Point ID No.	Latitude	Longitude	66 67
INO.		<u> </u>	68
1	21.32908	- 157.59613	69 *
2	21.32450	- 157.58972	70 *
3	21.32370	- 157.58183	71 *
4	21.31688	- 157.57428	72 *
5	21.31280	- 157.56408	73 *
6	21.30933	- 157.56160	74 *
7	21.30358	- 157.55573	75 *
8	21.30048	- 157.55447	76
9	21.29697	- 157.55477	
10	21.29273	- 157.55672	-
11	21.28485	- 157.55673	TABLE
12	21.28198	- 157.55822	
13	21.27330	- 157.57037	
14	21.26792	- 157.57482	Point
15	21.26257	- 157.58341	No.
16	21.26286	- 157.58604	
17	21.26233	- 157.58793	1
18	21.25687	- 157.59453	2
19	21.25527	- 157.59808	3
20	21.25498	- 157.60996	4
21	21.25599	- 157.61382	5
22	21.25854	- 157.61889	6
23	21.25950	- 157.62353	7
24	21.25787	- 157.62687	8
25	21.25896	- 157.63431	9
26	21.25771	- 157.63925	10
27	21.25701	- 157.64764	11
28	21.25579	- 157.65214	12
29	21.25488	- 157.65769	13
30	21.25691	- 157.66220	14
31	21.25535	- 157.66722	15
32	21.25736	- 157.67633	16
33	21.25591	- 157.68225	17
34	21.25648	- 157.68615	18
35	21.25622	- 157.68892	19
36	21.25365	- 157.69587	20
37	21.25401	- 157.69999	21
38	21.25209	- 157.70641	22
39	21.24458	- 157.70903	23
40	21.24200	- 157.70882	24
41	21.23830	- 157.71003	25
42	21.23592	- 157.71225	26
43	21.23203	- 157.71399	27
44	21.23090	- 157.71620	28
45	21.23209	- 157.72239	29
46	21.23484	- 157.72541	30
47	21.23959	- 157.72534	31
48	21.24323	- 157.72720	32
49	21.24570	- 157.73037	33
50	21.24606	- 157.73490	34
51	21.24458	- 157.73833	35

TABLE A1—COORDINATES FOR O'AHU—Continued [South Unit]				A2—COORDIN. D'AHU—Contini [North Unit]	
Point ID No.	Latitude	Longitude	Point ID No.	Latitude	Longitude
52         53         54         55         56         57         58         59         60         61         62         63         64         65         66         67         70*         71*         73*         74*         75*         76	21.24385 21.24427 21.24269 21.23895 21.23856 21.23856 21.23560 21.23745 21.23676 21.23317 21.23236 21.23336 21.23395 21.24895 21.24840 21.24830 21.24832 21.25341 21.27112 21.27148 21.28530 21.28530 21.28508 21.28508 21.28508 21.28117 21.31080 21.32908	- 157.74535 - 157.75741 - 157.76264 - 157.76264 - 157.76540 - 157.77153 - 157.78753 - 157.78753 - 157.79062 - 157.79489 - 157.79489 - 157.81154 - 157.81154 - 157.81268 - 157.84288 - 157.82373 - 157.84288 - 157.71852 - 157.71137 - 157.71137 - 157.71132 - 157.64947 - 157.59613 - 157.59613	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21.71525 21.70803 21.70027 21.69265 21.68493 21.68057 21.67202 21.66358 21.66267 21.65977 21.64427 21.64232 21.63667 21.62942 21.62803 21.62803 21.62803 21.61802 21.61802 21.60818 21.60318 21.60318 21.60112 21.60057 21.59228 21.59652 21.59652	- 157.89268 - 157.89025 - 157.89058 - 157.88058 - 157.88752 - 157.88752 - 157.88633 - 157.87828 - 157.87955 - 157.87975 - 157.87615 - 157.87615 - 157.87812 - 157.878288 - 157.87293 - 157.86168 - 157.85973 - 157.85312 - 157.85418 - 157.84863 - 157.84463 - 157.84463 - 157.84468 - 157.84468 - 157.84468 - 157.84468 - 157.84468 - 157.84468 - 157.84468 - 158.10427 - 158.10427 - 158.10623
TABLE A2—COORDINATES FOR O'AHU [North Unit]			63 * 64 * 65	21.59665 21.59032 21.62572	- 158.10623 - 158.11052 - 158.15605
Point ID No.	Latitude	Longitude	TABLE A3-	-Coordinates	s for Hawai'i
1 2 3	21.62572 21.62698 21.63018	158.15605 158.15253 158.14882	Point ID No.	Latitude	Longitude
4 5 6 7 8	21.63263 21.63618 21.63775 21.64018 21.64092	- 158.14758 - 158.14782 - 158.14707 - 158.14055 - 158.13853	1 2 3 4 5	19.72820 19.74638 19.75238 19.76020 19.76710	- 156.07070 - 156.08033 - 156.08583 - 156.08825 - 156.09513
9	21,64902	- 158, 12817	6	10 77025	156 00770

137.30730	• • • • • • • • • • • • • • • • • • • •	21.02072	100.10000	Point ID		
- 157.59453	2	21.62698	- 158.15253	No.	Latitude	Longitude
- 157.59808	3	21.63018	- 158.14882			
- 157.60996	4	21.63263	- 158.14758	1	19.72820	- 156.07070
- 157.61382	5	21.63618	- 158.14782	2	19.74638	- 156.08033
- 157.61889	6	21.63775	- 158.14707	3	19.75238	- 156.08583
- 157.62353	7	21.64018	- 158.14055	4	19.76020	- 156.08825
- 157.62687	8	21.64092	- 158.13853	5	19.76710	- 156.09513
- 157.63431	9	21.64902	- 158.12817	6	19.77235	- 156.09770
- 157.63925	10	21.65185	- 158.12633	7	19.77420	- 156.09957
- 157.64764	11	21.65637	- 158.12540	8	19.77997	- 156.10303
- 157.65214	12	21.65833	- 158.12413	9	19.78632	- 156.10583
- 157.65769	13	21.68600	- 158.10347	10	19.79402	- 156.10500
- 157.66220	14	21.69572	- 158.09703	11	19.80128	- 156.10128
- 157.66722	15	21.71565	- 158.07783	12	19.80793	- 156.10138
- 157.67633	16	21.71713	- 158.07477	13	19.81478	- 156.10368
- 157.68225	17	21.72210	- 158.06985	14	19.82020	- 156.09995
- 157.68615	18	21.72628	- 158.06348	15	19.82643	- 156.09878
- 157.68892	19	21.73272	- 158.05730	16	19.82990	- 156.09452
- 157.69587	20	21.74755	- 158.02945	17	19.83465	- 156.09272
- 157.69999	21	21.74943	- 158.01910	18	19.83825	- 156.08903
- 157.70641	22	21.75342	- 158.00808	19	19.84435	- 156.08602
- 157.70903	23	21.75387	- 158.00223	20	19.84955	- 156.08180
- 157.70882	24	21.75268	- 157.99743	21	19.86100	- 156.06607
- 157.71003	25	21.75442	- 157.99265	22	19.86765	- 156.06058
- 157.71225	26	21.75487	- 157.98272	23	19.87067	- 156.05617
- 157.71399	27	21.75328	- 157.96552	24	19.87792	- 156.05047
- 157.71620	28	21.74898	- 157.94772	25	19.88778	- 156.03225
- 157.72239	29	21.74438	- 157.93785	26	19.89058	- 156.02537
- 157.72541	30	21.74428	- 157.93470	27	19.89310	- 156.02333
- 157.72534	31	21.73860	- 157.92523	28	19.89577	- 156.01848
- 157.72720	32	21.73230	- 157.90733	29	19.89833	- 156.01650
- 157.73037	33	21.72945	- 157.90263	30	19.90100	- 156.01283
- 157.73490	34	21.72307	- 157.89587	31	19.90095	- 155.99682
- 157.73833	35	21.71758	- 157.89490	32	19.90393	- 155.99113

#### TABLE A3—COORDINATES FOR Hawaı'ı—Continued

#### TABLE A3—COORDINATES FOR Hawaı'ı—Continued

#### TABLE A4—COORDINATES FOR NI'IHAU—Continued

Point ID No.	Latitude	Longitude	Point ID No.	Latitude	Longitude	Point ID No.	Latitude	Longitude
33 34 35	19.91243 19.91827 19.91887	- 155.98405 - 155.98243 - 155.98158	103 * 104 * 105 *	20.26632 20.04058 20.03723	- 155.84972 - 155.83260 - 155.83398	59 60	22.07723 22.07833	- 160.11288 - 160.09322
36 37 38	19.91867 19.91867 19.91940 19.93102	- 155.97758 - 155.977610 - 155.96323	106 * 106 * 107	19.72743 19.72820	- 156.05997 - 156.07070	TABLE A5-	-COORDINATES	S FOR KAUA'I
39 40 41	19.93617 19.94508 19.94813	- 155.95458 - 155.95090 - 155.94660	TABLE A4-	-COORDINATES	FOR NI'IHAU	Point ID No.	Latitude	Longitude
42 43 44	19.95618 19.96008 19.96837	- 155.93978 - 155.93823 - 155.92900	Point ID No.	Latitude	Longitude	1 2 3	22.23023 22.23658 22.23943	159.64483 159.64328 159.64090
45 46 47	19.97177 19.97325 19.97715	- 155.92720 - 155.92030 - 155.91145	1 2 3	22.07833 22.07125 22.06053	160.09322 160.06682 160.05058	4 5 6	22.24108 22.24470 22.24473	159.63825 159.62752 159.62460
48 49 50	19.97790 19.97760 19.97928	- 155.90632 - 155.90197 - 155.90040	4 5 6	22.04732 22.03098 22.02058	160.04022 160.01508 160.00642	7 8 9	22.24307 22.24340 22.24463	159.61835 159.61615 159.61438
51 52 53	19.98177 19.98792 19.98618	- 155.89140 - 155.88842 - 155.88500	7 8 9	22.00180 21.98923 21.97612	159.99755 159.99403 159.99393	10 11 12	22.25070 22.25657 22.26618	- 159.61090 - 159.60623 - 159.60690
54 55 56	19.98578 19.98887 19.99193	- 155.88182 - 155.87670 - 155.87428	10 11 12	21.96343 21.94782 21.94007	- 159.99748 - 160.00603 - 160.01277	13 14 15	22.27078 22.27325 22.27597	159.60590 159.60388 159.59985
57 58 59	19.99992 20.00543 20.01147	155.87262 155.86988 155.86885	13 14 15	21.93222 21.92785 21.91240	160.02352 160.02667 160.02077	16 17 18	22.28132 22.28415 22.28480	159.58828 159.57682 159.56468
60 61 62	20.01840 20.02153 20.02522	155.86913 155.86528 155.86618	16 17 18	21.89087 21.87503 21.86247	160.01980 160.02447 160.03313	19 20 21	22.28368 22.28235 22.27953	159.55173 159.54530 159.53727
63 64 65	20.02783 20.02953 20.03335	155.86515 155.86607 155.86462	19 20 21	21.85348 21.83285 21.82932	- 160.04393 - 160.08297 - 160.09280	22 23 24	22.27672 22.27338 22.26862	- 159.53092 - 159.52600 - 159.52285
66 67 68	20.04083 20.04510 20.04722	155.86840 155.86663 155.86658	22 23 24	21.82383 21.81035 21.80100	- 160.12060 - 160.12827 - 160.13682	25 26 27	22.25572 22.25582 22.25715	- 159.51848 - 159.51748 - 159.51645
69 70 71	20.05252 20.06375 20.07272	155.86952 155.88248 155.88863	25 26 27	21.79595 21.76847 21.75925	- 160.13930 - 160.14730 - 160.15167	28 29 30	22.26298 22.26462 22.26633	- 159.51533 - 159.51383 - 159.50630
72 73 74	20.07505 20.08533 20.09967	- 155.89213 - 155.90185 - 155.91227	28 29 30	21.74372 21.73393 21.72868 21.72045	- 160.16375 - 160.17817 - 160.19583	31 32 33	22.26647 22.26565 22.26370	- 159.50227 - 159.49770 - 159.49392
75 76 77	20.11200 20.12552 20.13142	- 155.91650 - 155.91740 - 155.92098	31 32 33 34	21.72945 21.73638 21.74675 21.75333	- 160.21530 - 160.23768 - 160.25835 - 160.26830	34 35 36	22.25690 22.25665 22.25698 22.26030	- 159.48792 - 159.48692 - 159.48538 - 159.48210
78 79 80	20.13368 20.13907 20.14232 20.14765	- 155.92155 - 155.92028 - 155.92040	35 36 37	21.73333 21.77392 21.79732 21.81468	- 160.28798 - 160.29788 - 160.30028	37 38 39 40	22.26030 22.26103 22.26042 22.25540	- 159.48210 - 159.47762 - 159.47528 - 159.46792
81 82 83 84	20.14765 20.15287 20.15903 20.16653	- 155.92278 - 155.92343 - 155.92648 - 155.92895	38 39 40	21.81400 21.85032 21.86553 21.87738	- 160.30020 - 160.30002 - 160.29553 - 160.28843	40 41 42 43	22.253340 22.25335 22.25257 22.25127	- 159.46128 - 159.43648 - 159.43093
84 85 86 87	20.10033 20.19312 20.20423 20.21275	- 155.92695 - 155.93315 - 155.93768 - 155.93537	41 42 43	21.89507 21.91643 21.92902	-160.28040 -160.28757 -160.28028 -160.27102	44 45 46	22.24915 22.25142 22.25307	- 159.42758 - 159.42245 - 159.40707
88 89 90	20.23595 20.23595 20.24477 20.24652	- 155.93248 - 155.93230 - 155.93118	44 45 46	21.9202 21.94070 21.95347 21.96832	- 160.25435 - 160.24342 - 160.23835	47 48 49	22.25303 22.25098 22.25357	- 159.40242 - 159.39485 - 159.39000
90 91 92 93	20.24052 20.25287 20.26058 20.26625	- 155.92953 - 155.92953 - 155.92368 - 155.92138	47 48 49	21.90032 21.97933 21.98935 21.99598	- 160.23053 - 160.23058 - 160.21923 - 160.20712	50 51 52	22.25337 22.25407 22.25332 22.24883	- 159.38000 - 159.38732 - 159.38345 - 159.37198
93 94 95 96	20.27477 20.27647 20.27857	- 155.91627 - 155.91627 - 155.91430 - 155.90785	50 51 52	21.99950 21.99963 22.00912	- 160.19353 - 160.17980 - 160.17750	53 54 55	22.24632 22.24883 22.24880	- 159.36208 - 159.35590 - 159.35342
90 97 98 99	20.27837 20.28822 20.29183 20.29430	- 155.90785 - 155.90010 - 155.89487 - 155.88873	52 53 54 55	22.00912 22.01812 22.03043 22.03718	- 160.177322 - 160.16303 - 160.15415	56 57 58	22.24000 22.24527 22.23777 22.23575	- 159.34928 - 159.34528 - 159.34528 - 159.34155
100 101 102	20.29430 20.29940 20.30082 20.29998	- 155.88873 - 155.88160 - 155.87262 - 155.85477	56 57 58	22.04843 22.05858 22.06998	- 160.14998 - 160.14325 - 160.13037	59 60 * 61 *	22.23505 22.23505 22.21353 22.21508	- 159.33825 - 159.35087 - 159.49703

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TABLE A5—COORDINATES FOR KAUA'I—Continued TABLE A6—COORDINATES FOR MAUI NUI—Continued TABLE A6—COORDINATES FOR MAUI NUI—Continued

INC.         INC. <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>									
63*         22.2112         -159.96423         61         20.9617         -157.7357         132         20.96437         -1           TABLE AG—COORDINATES FOR MAUL         63         20.9893         -157.7357         133         20.99467         -1           Point ID         Latitude         Longitude         68         20.93923         -157.73571         138         20.99467         -1           Point ID         Latitude         Longitude         68         20.93942         -157.75821         136         20.99728         -1           1         21.22380         -157.31727         71         20.90481         -157.75821         20.99898         -1           2         21.9986         -157.31727         71         20.90449         -157.75821         20.99972         -1         -157.75821         20.99972         -157.75821         20.99972         -1         -157.31727         71         20.99491         -157.75821         20.99722         -157.75821         20.99491         -157.75821         20.99492         -157.75821         20.99492         -157.75821         20.99492         -157.75857         20.99491         -157.75857         20.99491         -157.75857         20.99491         -157.758571         20.99492         -157.758571 <th></th> <th>Latitude</th> <th>Longitude</th> <th></th> <th>Latitude</th> <th>Longitude</th> <th></th> <th>Latitude</th> <th>Longitude</th>		Latitude	Longitude		Latitude	Longitude		Latitude	Longitude
63*         22.2112         -159.96423         61         20.9617         -157.7357         132         20.96437         -1           TABLE AG—COORDINATES FOR MAUL         63         20.9893         -157.7357         133         20.99467         -1           Point ID         Latitude         Longitude         68         20.93923         -157.73571         138         20.99467         -1           Point ID         Latitude         Longitude         68         20.93942         -157.75821         136         20.99728         -1           1         21.22380         -157.31727         71         20.90481         -157.75821         20.99898         -1           2         21.9986         -157.31727         71         20.90449         -157.75821         20.99972         -1         -157.75821         20.99972         -157.75821         20.99972         -1         -157.31727         71         20.99491         -157.75821         20.99722         -157.75821         20.99491         -157.75821         20.99492         -157.75821         20.99492         -157.75821         20.99492         -157.75857         20.99491         -157.75857         20.99491         -157.75857         20.99491         -157.758571         20.99492         -157.758571 <td>00 t</td> <td>00.01070</td> <td>4.50, 40070</td> <td></td> <td>00 00757</td> <td>457 70445</td> <td>100</td> <td>00.00700</td> <td>457 45005</td>	00 t	00.01070	4.50, 40070		00 00757	457 70445	100	00.00700	457 45005
64         22.2302         -159.64483         62         20.6713         -157.7307         132         20.96437         -           TABLE A6         COORDINATES FOR MAU         64         20.95933         -157.7300         133         20.96667         -           Paint ID         Laftude         Longitude         65         20.9513         -157.7301         133         20.96667         -           Paint ID         Laftude         Longitude         66         20.92492         -157.7517         138         20.99742         -           1         21.22300         -157.3176         73         20.90225         -157.7563         139         20.99930         -           2         21.21936         -157.3176         73         20.9022         -157.7563         140         20.99930         -           3         21.21936         -157.3176         73         20.99710         -157.7562         141         20.998507         -           4         21.15027         76         20.98293         -157.74628         144         20.998507         -           5         21.16027         -157.3907         76         20.88931         -157.74628         141         21.03048         -									- 157.45805
TABLE A6—COORDINATES FOR MAU         63         20.95939         157.7309         133         20.96467         -           Point ID         Nu         65         20.93726         157.7307         314         20.96665         -           Point ID         Latitude         Longitude         65         20.93860         -157.7587         316         20.96775         -           1         21.22380         -167.31376         77         31.3         20.93860         -157.7587         316         20.99725         -         20.93862         -167.75875         140         20.99957         -           2         21.22980         -157.31376         73         20.90628         -157.75825         142         20.99957         -           3         21.20980         -157.31376         73         20.90429         -157.76825         142         20.99957         -           4         21.19382         -157.33268         74         20.99849         -         21.09860         -         21.09860         -         21.02867         -         21.02867         -         21.02867         -         21.02867         -         21.02868         -         21.02877         -         20.98714         -				-					- 157.44568
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	64	22.23023	- 159.64483						- 157.43420
TABLE AGC_COORDINATES FOR MAU         65         20.95113         -157.7502         135         20.96680         -           Point ID         Latitude         Longitude         66         20.33642         -157.75782         137         20.37320         -           1         21.2336         Longitude         68         20.22162         -157.75181         138         20.98989         -           2         21.21336         -157.31376         72         20.90528         -157.75822         144         20.99567         -           4         21.19332         -157.33268         75         20.89710         -157.76123         144         20.99567         -           5         21.18093         -157.33268         75         20.89710         -157.76163         146         21.02553         -           6         21.17182         -157.38255         76         20.88710         -157.74167         145         21.02588         -           7         21.6675.7         -157.4567         145         21.02583         -         10.0308         -         12.02518         -         10.0308         -         10.03078         157.74157         148         21.02583         -         10.03178         14.02									- 157.43267
Nu         66         20.33860         -157.75783         136         20.04772         -           Point ID         Latitude         Longitude         68         20.92492         -157.75825         137         20.39425         -1           1         21.22380         -157.31377         138         20.98998         -1         20.939625         -157.75815         140         20.99972         -1           2         21.12380         -157.31378         73         20.90626         -157.75825         141         20.99972         -1           3         21.16332         -157.33280         75         20.88710         -157.76825         144         21.02898         -1         10.01912         -         157.76825         144         21.02898         -1         10.01912         -         157.74825         144         21.02897         -         10.02898         -1         12.02897         -         10.02898         -         10.0287747         -157.74827         148         21.02897         -         10.02977         148         21.02897         -         10.029774         148         21.02897         -         10.02977         148         21.02897         -         10.02977         10.02977448         157.74897<	T	<b>0</b>	14		20.95725	- 157.74017	134	20.96665	- 157.41177
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	I ABLE A6-	-COORDINATE	s for Maui	65	20.95113	- 157.75002	135	20.96680	- 157.40153
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Νυι		66	20.93860	- 157.75783	136	20.96775	- 157.39682
No.         Latitude         Longitude         69         20.92162         -157.75163         19         20.99002           1         21.21238         -157.31727         71         20.90025         157.7575         140         20.99907         -           3         21.2138         157.31750         73         20.9927         147.73258         142         20.99507         -           5         21.11938         157.33280         75         20.89710         -157.76067         145         21.02533         -         21.02533         -         21.02533         -         21.02533         -         21.02517         -         21.02518         -         21.02517         -         21.02517         -         21.02517         -         21.02517         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.02657         -         21.03006         -         15.77.3457         15.77.3457         15.77.3457         15.77.3457         15.77.3457         15.77.3457				67	20.93642	- 157.75822	137	20.97320	- 157.36605
No.         Latitude         Longitude         69         20.92162         -157.75163         19         20.99002           1         21.212138         -157.31727         71         20.90024         -157.75652         141         20.99907         -1           3         21.212138         -157.31750         73         20.99276         142         20.99907         -157.75625         142         20.99907         -157.75625         142         20.99907         -157.75625         144         21.10112         -157.35626         77         20.89710         -157.75607         145         21.12535         -157.35627         20.87748         147.756267         142         21.02657         -         20.87748         -157.75607         145         21.02657         -         20.87748         -157.75607         144         21.02657         -         21.02657         -         20.87448         157.73457         149         21.02657         -         10.02617         141.02618         -         21.02657         -         10.20657         -         11.02618         -         10.20657         151         21.03068         -         11.02618         -         10.20657         152         21.03068         -         11.02617         11.02617	Point ID			68	20.92492	- 157.75177	138	20.97452	- 157.36303
70         20.9025         -157.75475         140         20.90972           2         21.21938         -157.71378         72         20.90228         -157.75525         141         20.999507           3         21.20960         -157.75575         73         20.89710         -157.75525         142         20.99957           4         21.19332         -157.75267         78         20.89710         -157.7663         144         21.02263           5         21.16030         -157.75627         78         20.88713         -157.7563         146         21.02263           7         21.16902         -157.33268         78         20.8774         -157.7463         146         21.02263           9         0.21.6172         -157.33268         78         20.8774         -157.73453         160         21.02267           11         21.16177         -157.41522         81         20.86733         -157.73354         153         21.03068           12         21.1577         -157.44520         82         20.86532         -157.73352         152         21.03127           13         21.15877         -157.44520         82         20.86573         -157.73352         152         21.03131		Latitude	Longitude						- 157.34743
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	110.								- 157.32977
2         21.21938         -157.31378         72         20.90228         -157.75025         14         20.99957         -1           4         21.19032         -157.33268         74         20.89300         -157.76263         144         21.10253         -1           5         21.18013         -157.35268         75         20.88710         -157.76663         145         21.02533         -1           6         21.17182         -157.33655         78         20.87747         -157.74676         148         21.022597         -1           9         21.16610         -157.340372         80         20.87243         -157.74567         149         21.022697         -1           10         21.16737         -157.42950         82         20.86333         -157.73331         150         21.03006         -1           11         21.16815         -157.749052         84         20.8523         -157.73821         152         21.03105         -1           12         21.16377         -157.49958         85         20.8520         -157.73821         154         21.02843         -1         10.3103         -1         11         21.04433         -1         10.331313         -1         11.04333	1	21 22280	157 21272						- 157.32160
3         21,20960         -157,31750         73         20.89710         -157,76182         143         20.99557         -157,7668         144         21.01912         -1           5         21,118093         -157,736280         75         20.88710         -157,76687         145         21.02898         -1         21.02898         -1         21.02898         -1         21.02898         -1         21.02898         -1         21.02898         -1         21.02898         -1         21.02898         -1         21.0289         -1         21.02897         -1         20.028743         -157,7467         149         21.02897         -1         20.02872         -1         20.02873         -157,7457         151         21.03016         -1         21.03016         -1         21.03016         -1         21.03016         -1         21.03016         -1         21.03016         -1         21.03017         -1         1         21.03016         -1         21.03017         -1         21.03017         -1         1         21.03018         -1         21.03018         -1         21.03018         -1         21.03018         -1         21.03018         -1         21.03018         -1         21.03018         -1         21.03018									- 157.30917
4         21.19332        157.32268         74         20.89360        157.76263         144         21.01912            6         21.17182        157.3256         76         20.88213        157.76087         146         21.02898            7         21.16502        157.30567         78         20.87447         -157.74622         147         21.02505            9         -21.16502         -157.3027         79         20.87448         -157.73667         148         21.02557            10         21.16172         -157.40372         80         20.87213         -157.73567         151         21.03006            12         21.16175         -157.4950         82         20.86332         -157.73525         152         21.03127            13         21.1517         -157.4950         82         20.86332         -157.73846         153         21.03137          164         21.03137          21.03147          167.43952         155         21.02833          157.53103         86         20.86332         -157.73846         153         21.0313          177.1343         156 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
									- 157.30762
6         21.17162         -157.37275         76         20.86213         -157.76663         146         21.02898         -1           8         21.16615         -157.38555         78         20.87683         -157.74822         147         21.02597         -1           9         21.16502         -157.39072         79         20.87448         -157.73667         149         21.02507           10         21.16172         -157.43072         80         20.87213         -157.73657         151         21.03008         -1           11         21.15577         -157.42950         82         20.86332         -157.73457         151         21.03105         -1           14         21.15992         -157.43950         86         20.86070         -157.73948         153         21.03105         -1           15         21.15977         -157.49950         86         20.84070         -157.743948         153         21.03283         -1         163.0338         -1         163.0338         -1         21.03242         -1         21.03242         -1         21.03242         -1         21.03433         -1         17         21.04333         -157.56070         92         20.86057         -157.70343         16									- 157.29510
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									- 157.28297
8.         21.16815         -157.38655         78         20.87663         -157.7467         148         21.02597         -1           10         21.16172         -157.40372         80         20.87213         -157.73667         149         21.02667         -1           11         21.15877         -157.4528         81         20.86733         -157.73457         151         21.03006         -1           12         21.15757         -157.42950         82         20.86332         -157.73457         154         21.03105         -1           14         21.15992         -157.49052         84         20.85263         -157.73525         155         21.02877         -1           15         21.16400         -157.51087         86         20.86070         -157.71832         157         21.03473         -1           18         21.16250         -157.5252         89         20.8600         -157.70437         160         21.03343         -1           21         21.4553         -157.52430         91         20.8670         -157.70437         161         21.03363         -1           21         21.16560         -157.54347         91         20.8670         -157.70437         161		21.17182							- 157.26972
9.         21.16502         -157.39072         79         20.87448         -157.73533         150         21.02667         -1           11         21.16397         -157.41582         81         20.86733         -157.73533         150         21.03068         -1           13         21.15875         -157.49508         82         20.86538         -157.73525         21.03165         -1           14         21.15975         -157.49502         84         20.85518         -157.73585         154         21.02877         -1           15         21.19977         -157.49508         85         20.85070         -157.72498         156         21.02833         -1           16         21.16400         -157.5107         86         20.84945         -157.71328         157         21.03473         -1           18         21.1620         -157.52108         88         20.85007         -157.70387         161         21.03492         -2           21         1498         -157.52439         91         20.86507         -157.70387         161         21.03492         -2           21         1498         -157.5347         96         20.86507         -157.69857         163         21.03646	7	21.16902	- 157.38062	77	20.87747	- 157.74822	147	21.02618	- 157.26433
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8	21.16815	- 157.38555	78	20.87683	- 157.74167	148	21.02597	- 157.26192
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	9	21.16502	- 157.39072	79	20.87448	- 157.73667	149	21.02657	- 157.25772
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10	21.16172	- 157.40372	80	20.87213	- 157.73533	150	21.03008	- 157.25323
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									- 157.25138
									- 157.24270
									- 157.23557
									- 157.23173
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									- 157.23033
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									- 157.22548
19         21.15935         -157.5252         89         20.85000         -157.70652         159         21.03942         -1           20         21.14960         -157.55430         91         20.85162         -157.70343         161         21.05092         -1           21         21.13996         -157.56462         93         20.85670         -157.69857         163         21.050768         -1           24         21.1252         -157.56462         93         20.86575         -157.69173         164         21.06012         -1           25         21.12152         -157.58915         95         20.86333         -157.67730         166         21.05783         -1           26         21.12162         -157.56023         97         20.86622         -157.67733         166         21.05783         -1           27         21.11398         -157.62245         99         20.8722         -157.66733         168         21.05137         -1           21.10395         -157.62547         102         20.8772         -157.66438         170         21.05490         -1           33         21.09000         -157.62547         102         20.87782         -157.65438         171         21.									- 157.21687
20         21.14960         -157.54317         90         20.85162         -157.70387         160         21.04333         -157.5430         91           22         21.13998         -157.56070         92         20.86670         -157.70387         161         21.05078           23         21.13005         -157.56070         92         20.86502         -157.69475         163         21.06012         -1           24         21.1253         -157.59317         94         20.86575         -157.69475         163         21.06012         -1           25         21.12152         -157.59317         96         20.86437         -157.65730         166         21.05673         -1           26         21.11063         -157.6128         98         20.87097         -157.66773         168         21.05673         -1           29         21.10790         -157.62245         99         20.8722         -157.66445         169         21.05122         -1           30         21.09598         -157.62247         102         20.87747         -157.66445         170         21.05649         -1         21.05667         -1         177.62445         173         21.05490         -1         33         21.05	18	21.16250	- 157.52100						- 157.21223
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	19	21.15935	- 157.52552	89	20.85000	- 157.70652	159	21.03942	- 157.20958
22       21.13998       -157.56070       92       20.86250       -157.69657       162       21.050768       -1         23       21.13005       -157.57398       94       20.86575       -157.69173       164       21.06085       -1         24       21.12152       -157.59315       95       20.86382       -157.65730       166       21.05783       -1         25       21.12101       -157.59217       96       20.86632       -157.67730       166       21.05783       -1         26       21.11038       -157.6128       98       20.86502       -157.66773       168       21.05673       -1         27       21.10790       -157.62585       101       20.87222       -157.66548       169       21.05137       -1         30       21.10122       -157.62655       101       20.87715       -157.65485       171       21.05490       -1         31       21.0122       -157.62645       103       20.8177       -157.65485       171       21.05633       -1         33       21.09683       -157.6473       105       20.8267       -157.64330       175       21.05623       -1         34       21.08638       -157.64763       107	20	21.14960	- 157.54817	90	20.85162	- 157.70387	160	21.04333	- 157.20678
22       21.13998       -157.56070       92       20.86250       -157.69657       162       21.050768       -1         23       21.13005       -157.57398       94       20.86575       -157.69173       164       21.06085       -1         24       21.12152       -157.59315       95       20.86382       -157.65730       166       21.05783       -1         25       21.12101       -157.59217       96       20.86632       -157.67730       166       21.05783       -1         26       21.11038       -157.6128       98       20.86502       -157.66773       168       21.05673       -1         27       21.10790       -157.62585       101       20.87222       -157.66548       169       21.05137       -1         30       21.10122       -157.62655       101       20.87715       -157.65485       171       21.05490       -1         31       21.0122       -157.62645       103       20.8177       -157.65485       171       21.05633       -1         33       21.09683       -157.6473       105       20.8267       -157.64330       175       21.05623       -1         34       21.08638       -157.64763       107	21	21.14587	- 157.55430	91	20.85670	- 157.70343	161	21.05092	- 157.20428
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			- 157.56070	92	20.86250	- 157.69857	162	21.05768	- 157.19582
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									- 157.19302
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									- 157.18750
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									- 157.18183
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									- 157.17373
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 157.15313
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 157.12958
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 157.12333
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33	21.09000	- 157.62688						- 157.11310
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	34	21.08793	- 157.62815	104				21.06042	- 157.10125
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		21.08638	- 157.64073				-		- 157.09455
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36	21.08667	- 157.64747	106	20.88217	- 157.63645	176	21.05238	- 157.08093
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 157.07527
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									- 157.06997
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 157.02198
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 157.02110
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	47	21.04922	- 157.67460	117	20.92455	- 157.54203	187	21.02207	- 157.01955
50       21.03627       -157.68960       120       20.93228       -157.51517       190       21.01463       -1         51       21.03428       -157.69402       121       20.93332       -157.51258       191       21.00640       -1         52       21.02722       -157.69850       122       20.93677       -157.51053       192       20.99727       -1         53       21.02428       -157.70122       123       20.95480       -157.51053       193       20.98770       -1         54       21.02562       -157.70825       124       20.95687       -157.50825       194       20.98408       -1         55       21.02553       -157.70895       125       20.96230       -157.50826       194       20.98408       -1         56       21.02268       -157.71652       126       20.96370       -157.50022       196       20.98107       -1         57       21.02268       -157.71652       126       20.96370       -157.50022       196       20.98107       -1         57       21.01285       -157.71805       127       20.96297       -157.48638       197       20.97710       -1	48	21.04823	- 157.67893	118	20.92668	- 157.54018	188	21.01817	- 157.01955
50       21.03627       -157.68960       120       20.93228       -157.51517       190       21.01463       -1         51       21.03428       -157.69402       121       20.93332       -157.51258       191       21.00640       -1         52       21.02722       -157.69850       122       20.93677       -157.51053       192       20.99727       -1         53       21.02428       -157.70122       123       20.95480       -157.51053       193       20.98770       -1         54       21.02562       -157.70825       124       20.95687       -157.50825       194       20.98408       -1         55       21.02553       -157.70895       125       20.96230       -157.50826       194       20.98408       -1         56       21.02268       -157.71652       126       20.96370       -157.50022       196       20.98107       -1         57       21.02268       -157.71652       126       20.96370       -157.50022       196       20.98107       -1         57       21.01285       -157.71805       127       20.96297       -157.48638       197       20.97710       -1	49	21.04197	- 157.68637	119	20.92918	- 157.53400	189	21.01662	- 157.01742
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	50	21.03627		120			190	21.01463	- 157.01638
52       21.02722       -157.69850       122       20.93677       -157.51002       192       20.99727       -1         53       21.02428       -157.70122       123       20.95480       -157.51053       193       20.98770       -1         54       21.02362       -157.70432       124       20.95687       -157.50825       194       20.98408       -1         55       21.02553       -157.70895       125       20.96230       -157.50560       195       20.98107       -1         56       21.02268       -157.71652       126       20.96370       -157.50022       196       20.97945       -1         57       21.01285       -157.71805       127       20.96297       -157.48638       197       20.97710       -1									- 157.01808
53       21.02428       -157.70122       123       20.95480       -157.51053       193       20.98770       -1         54       21.02362       -157.70432       124       20.95687       -157.50825       194       20.98408       -1         55       21.02553       -157.70895       125       20.96230       -157.50560       195       20.98107       -1         56       21.02268       -157.71652       126       20.96370       -157.50022       196       20.97945       -1         57       21.01285       -157.71805       127       20.96297       -157.48638       197       20.97710       -1									- 157.01573
54       21.02362       -157.70432       124       20.95687       -157.50825       194       20.98408       -1         55       21.02553       -157.70895       125       20.96230       -157.50560       195       20.98107       -1         56       21.02268       -157.71652       126       20.96370       -157.50022       196       20.97945       -1         57       21.01285       -157.71805       127       20.96297       -157.48638       197       20.97710       -1									- 157.01522
55       21.02553       -157.70895       125       20.96230       -157.50560       195       20.98107       -1         56       21.02268       -157.71652       126       20.96370       -157.50022       196       20.97945       -1         57       21.01285       -157.71805       127       20.96297       -157.48638       197       20.97710       -1									
56         21.02268         - 157.71652         126         20.96370         - 157.50022         196         20.97945         - 1           57         21.01285         - 157.71805         127         20.96297         - 157.48638         197         20.97710         - 1									- 157.01690
57 21.01285 -157.71805 127 20.96297 -157.48638 197 20.97710 -1									- 157.01550
									- 157.01595
									- 157.01823
	58	20.99600	- 157.72255	128	20.96348	- 157.47968	198	20.97673	- 157.01983
59 20.99253 – 157.72507 129 20.96643 – 157.46747 199 20.97555 – 1	59	20.99253	- 157.72507	129	20.96643	- 157.46747	199	20.97555	- 157.02418

TABLE A6—COORDINATES FOR MAUI

#### TABLE A6—COORDINATES FOR MAUI NUI—Continued

TABLE A6—COORDINATES FOR MAUI NUI—Continued

Point ID No.	Latitude	Longitude	Point ID No.	Latitude	Longitude	Point ID No.	Latitude	Longitude
200	20.97438	157 02505	270	20.72253	- 156.76680	340	20.57488	- 156.45112
200 201	20.97438	- 157.02595 - 157.03588	270 271	20.72255	- 156.76490	340	20.57488	- 156.45112 - 156.44752
201	20.94892	- 157.05282	272	20.72077	- 156.76422	342 *	20.57272	- 156.41192
202	20.94023	- 157.06210	272	20.71513	- 156.76518	343 *	20.79025	- 156.51013
204	20.93478	- 157.07343	274	20.71360	- 156.76490	344 *	20.79033	- 156.51097
205	20.92853	- 157.07895	275	20.71278	- 156.76380	345 *	20.87173	- 156.67920
206	20.92522	- 157.08462	276	20.71140	- 156.75772	346	20.87192	- 156.67931
207	20.92205	-157.08578	277	20.71307	- 156.74668	347 *	20.87229	- 156.67855
208	20.91807	- 157.08542	278	20.71230	- 156.74228	348 *	21.02445	- 156.63918
209	20.91182	- 157.08727	279	20.71150	- 156.67635	349	21.07042	- 156.66362
210	20.90468	- 157.08793	280	20.71097	- 156.67578	350	21.08872	- 156.67335
211	20.89902	- 157.09013	281	20.71102	- 156.67300	351 *	21.15802	- 156.71095
212	20.89622	- 157.09013	282	20.70915	- 156.67110	352 *	21.15843	- 156.70948
213	20.88202	- 157.08462	283	20.71078	- 156.66870	353 *	21.08595	- 157.02030
214	20.87450	- 157.07998	284	20.70685	- 156.66297	354	21.07737	- 157.02810
215 216	20.86427	- 157.07152	285	20.70728	- 156.65585	355 356 *	21.08035	- 157.03287
210	20.85168 20.84647	- 157.05885 - 157.05157	286 287	20.70332 20.70265	- 156.64777 - 156.64542	357 *	21.08802 21.08465	- 157.02589 - 157.24863
217	20.84047	- 157.04532	288	20.70203	- 156.64260	358 *	21.08405	- 157.24965
219	20.84433	- 157.03795	289	20.69858	- 156.63638	359 *	21.22350	- 157.25400
220	20.84300	- 157.03280	290	20.69645	- 156.63420	360 *	21.22442	- 157.25400
221	20.83932	- 157.02625	291	20.69583	- 156.63433	361	21.22380	- 157.31272
222	20.83248	- 157.01757	292	20.69423	- 156.61873	362 *	20.78593	- 156.99232
223	20.82192	- 157.01188	293	20.69538	- 156.61478	363 *	20.78308	- 156.99152
224	20.79377	- 157.00950	294	20.69342	- 156.61248	364 *	20.74253	- 156.88680
225	20.77772	- 157.00940	295	20.69113	- 156.60780	365 *	20.74317	- 156.88740
226	20.77303	- 157.00873	296	20.69045	- 156.60747	Note: The	coordinates in th	na tabla abava
227	20.76695	- 157.00653	297	20.68873	- 156.60913		an asterisk (*) ar	
228	20.76258	- 157.00627	298	20.68735	- 156.60832	the sanctuary	/ boundary. The	se coordinates
229	20.75048	- 157.00143	299	20.68663	- 156.60253	are landward	reference points	used to draw a
230 231	20.74437 20.73483	- 156.99613 - 156.98978	300 301	20.68497 20.67722	- 156.60053 - 156.59785	line segment	that intersects with	h the shoreline.
232	20.73038	- 156.98588	302	20.67115	- 156.59112	Appendix B t	o Subpart Q of Pa	art 922—
233	20.72995	- 156.98367	303	20.66143	- 156.58503		uary Managemen	
234	20.72655	- 156.97945	304	20.65910	- 156.58480	Boundaries	5 0	
235	20.72133	- 156.97505	305	20.65642	- 156.58662	Coordinate	s listed in this ap	nendix are
236	20.71268	- 156.96152	306	20.65585	- 156.58633		Geographic) and	
237	20.71115	- 156.95765	307	20.65537	- 156.58447		an Datum of 198	
238	20.71073	- 156.94107	308	20.65312	- 156.58217	D 1 Manual		
239	20.70910	- 156.93135	309	20.65337	- 156.57010		ua Bay Special S	anctuary
240	20.71043	- 156.92313	310	20.65083	- 156.55297	Management		
241	20.70872	- 156.90960	311	20.64968	- 156.54895		lua SSMA extend	
242 243	20.70872 20.70570	- 156.90348 - 156.88575	312 313	20.64765	- 156.54352		waters in Mauna	
243	20.70790	- 156.88125	313	20.64352 20.63307	- 156.53553 - 156.52033		s defined by the he following text	
245	20.71742	- 156.87293	315	20.62652	- 156.51245		Point 1 of the SSN	
246	20.72425	- 156.86528	316	20.62168	- 156.50818		ghly 1.3 nautical	
247	20.72860	-156.86423	317	20.61412	- 156.50335	Kūpikipiki'ō	Point (Black Poin	t) on the
248	20.73072	- 156.86198	318	20.60713	- 156.49718		ındary. From Poi	
249	20.73190	- 156.85750	319	20.59948	- 156.49223	boundary ext	ends along the sa	nctuary
250	20.73430	- 156.85262	320	20.60063	- 156.48987	boundary to t	he east to Point 2	1 roughly 0.5
251	20.74113	- 156.84095	321	20.60027	- 156.48925		s south of Kawaih	
252	20.74228	- 156.83092	322	20.59627	- 156.49012		oint 21 the SSMA	
253	20.74180	- 156.82460	323	20.59472	- 156.48835		rds Point 22 until	
254 255	20.74467	- 156.82188	324 325	20.59463 20.59660	- 156.48693		From this interse ows the shoreline	
256	20.74553 20.74390	- 156.81897 - 156.81242	326	20.59660	- 156.48332 - 156.48128		ihoa Point and no	
257	20.73865	- 156.80897	327	20.59040	- 156.47673		y until it intersec	
258	20.73578	- 156.80897	328	20.59567	- 156.47567		een Point 23 and	
259	20.73258	- 156.81285	329	20.59970	- 156.47500		ice to Hawaii Kai	
260	20.73162	- 156.81298	330	20.60118	- 156.47580		on the boundary	
261	20.73018	-156.81117	331	20.60418	- 156.47960		ss the entrance to	
262	20.73072	- 156.80515	332	20.60553	- 156.47990		ects the shoreline	
263	20.73440	- 156.79635	333	20.60627	- 156.47863	boundary the	n follows the sho	reline
264	20.73440	- 156.79377	334	20.60623	- 156.47563		il it intersects the	
265	20.73277	- 156.79140	335	20.60750	- 156.47080		t 25 and Point 26	
266	20.73233	- 156.79100	336	20.60188	- 156.46703		e Hawaii Kai Ma	
267	20.72818	- 156.79143	337	20.59798	- 156.46570		he boundary mov	
268	20.72568	- 156.78875	338	20.58188	- 156.46357		ss the entrance to	
269	20.72268	- 156.77808	339	20.57773	- 156.45373	until it inters	ects the shoreline	agam. The

boundary then follows the shoreline westward continuing around Maunalua Bay until it intersects the line segment between Point 27 and Point 28 at Kūpikipiki'ō Point (Black Point). From this intersection the boundary extends seaward to the SE to Point 28.

#### TABLE B1—COORDINATES FOR MAUNALUA BAY

Point ID No.	Latitude	Longitude
1	21.23560	- 157.78076
2	21.23856	- 157.77153
3	21.23835	- 157.76540
4	21.23895	- 157.76426
5	21.24269	- 157.76264
6	21.24427	- 157.75741
7	21.24385	- 157.74535
8	21.24458	- 157.73833
9	21.24606	- 157.73490
10	21.24570	- 157.73037
11	21.24323	- 157.72720
12	21.23959	- 157.72534
13	21.23484	- 157.72541
14	21.23209	- 157.72239
15	21.23090	- 157.71620
16	21.23203	- 157.71399
17	21.23592	- 157.71225
18	21.23830	- 157.71003
19	21.24200	- 157.70882
20	21.24458	- 157.70903
21	21.25209	- 157.70641
22 *	21.25964	- 157.70717
23 *	21.28117	- 157.71132
24 *	21.28152	- 157.71197
25 *	21.28508	- 157.71852
26 *	21.28530	- 157.71885
27 *	21.25545	- 157.79180
28	21.23560	- 157.78076

**Note:** The coordinates in the table above marked with an asterisk (\*) are not a part of the sanctuary boundary. These coordinates are landward reference points used to draw a line segment that intersects with the shoreline.

### **B.2** Penguin Bank Special Sanctuary Management Area

The Penguin Bank SSMA extends throughout the federal waters of the Penguin Bank area southwest of Moloka'i and is defined by the coordinates in table B2 and the following textual description. The SSMA boundary begins roughly 3.3 nautical miles west of 'Ilio Point off the northwest tip of Moloka'i at Point 1 at the intersection of the sanctuary boundary and the three nautical mile line. From Point 1 the SSMA boundary follows the sanctuary boundary to the SW and then back around Penguin Bank to the NE to Point 158 located at the intersection of the sanctuary boundary and the three nautical mile line to the SSW of Lono Harbor on Moloka'i. From Point 158 the SSMA boundary approximates the three nautical mile line extending west and then north to Point 185 west of northwest tip of Moloka'i.

#### TABLE B2—COORDINATES FOR PENGUIN BANK

TABLE B2—COORDINATES FOR PENGUIN BANK—Continued

	PENGUIN BANK	<	PENG	UIN BANK—CO	ntinued
Point ID No.	Latitude	Longitude	Point ID No.	Latitude	Longitude
1	21.21938	- 157.31378	71	20.90228	- 157.75925
2	21.20960	- 157.31750	72	20.89710	- 157.76182
3	21.19332	- 157.33268	73	20.89360	- 157.76263
4	21.18093	- 157.35280	74	20.88710	- 157.76087
5	21.17182	- 157.37275	75	20.88213	- 157.75663
6	21.16902	- 157.38062	76	20.87747	- 157.74822
7	21.16815	- 157.38555	77	20.87683	- 157.74167
8	21.16502	- 157.39072	78	20.87448	- 157.73667
9	21.16172	- 157.40372	79	20.87213	- 157.73533
10	21.15897	- 157.41582	80	20.86733	- 157.73457
11	21.15757	- 157.42950	81	20.86332	- 157.73522
12	21.15815	- 157.48270	82	20.85518	- 157.73948
13	21.15992	- 157.49052	83	20.85253	- 157.73885
14	21.15977	- 157.49598	84	20.85070	- 157.73525
15	21.16400	- 157.51087	85	20.84945	- 157.72498
16	21.16420	- 157.51713	86	20.84920	- 157.71832
17	21.16250	- 157.52100	87	20.85037	- 157.71212
18	21.15935	- 157.52552	88	20.85000	- 157.70652
19	21.14960	- 157.54817	89	20.85162	- 157.70387
20	21.14587	- 157.55430	90	20.85670	- 157.70343
21	21.13998	- 157.56070	91	20.86250	- 157.69857
22	21.13005	- 157.56862	92	20.86502	- 157.69475
23 24	21.12538 21.12152	- 157.57398 - 157.58915	93 94	20.86575	- 157.69173 - 157.68598
25	21.12152	- 157.59217	95	20.86383 20.86427	- 157.67730
26	21.12010	- 157.60032	96	20.86502	- 157.67523
27	21.11063	- 157.61628	97	20.87097	- 157.66773
28	21.10790	- 157.62245	98	20.87222	- 157.66545
29	21.10395	- 157.62590	99	20.87347	- 157.65898
30	21.10122	- 157.62655	100	20.87715	- 157.65485
31	21.09598	- 157.62547	101	20.87782	-157.65067
32	21.09000	- 157.62688	102	20.88127	- 157.64455
33	21.08793	- 157.62815	103	20.88223	- 157.64138
34	21.08638	- 157.64073	104	20.88267	- 157.63830
35	21.08667	- 157.64747	105	20.88217	- 157.63645
36	21.08440	- 157.65763	106	20.88363	- 157.63063
37	21.08087	- 157.65977	107	20.88650	- 157.62785
38	21.07898	- 157.65933	108	20.88775	- 157.61990
39	21.07202 21.07042	- 157.65358 - 157.65293	109	20.89247	- 157.61262
40 41	21.07042	- 157.65387	110 111	20.89350 20.89658	- 157.60863 - 157.60333
42	21.06593	- 157.65628	112	20.09030	- 157.58420
43	21.06712	- 157.66142	113	20.91300	- 157.57330
44	21.06480	- 157.66490	114	20.91492	- 157.56742
45	21.05858	- 157.66980	115	20.91800	- 157.56410
46	21.04922	- 157.67460	116	20.92455	- 157.54203
47	21.04823	- 157.67893	117	20.92668	- 157.54018
48	21.04197	- 157.68637	118	20.92918	- 157.53400
49	21.03627	- 157.68960	119	20.93228	- 157.51517
50	21.03428	- 157.69402	120	20.93332	- 157.51258
51	21.02722	- 157.69850	121	20.93677	- 157.51002
52	21.02428	- 157.70122	122	20.95480	- 157.51053
53	21.02362	- 157.70432	123	20.95687	- 157.50825
54	21.02553	- 157.70895	124	20.96230	- 157.50560
55	21.02268	- 157.71652	125	20.96370	- 157.50022 - 157.48638
56 57	21.01285 20.99600	- 157.71805 - 157.72255	126 127	20.96297 20.96348	- 157.47968
58	20.99253	- 157.72507	128	20.96643	- 157.46747
59	20.98757	- 157.73145	129	20.96768	- 157.45805
60	20.98167	- 157.73470	130	20.96547	- 157.44568
61	20.96713	- 157.73572	131	20.96437	- 157.43420
62	20.95993	- 157.73808	132	20.96467	- 157.43267
63	20.95725	- 157.74017	133	20.96665	- 157.41177
64	20.95113	- 157.75002	134	20.96680	- 157.40153
65	20.93860	- 157.75783	135	20.96775	- 157.39682
66	20.93642	- 157.75822	136	20.97320	- 157.36605
67	20.92492	- 157.75177	137	20.97452	- 157.36303
68	20.92162	- 157.75163	138	20.98998	- 157.34743
69	20.90925	- 157.75475	139	20.99072	- 157.32977
70	20.90548	- 157.75652	140	20.99190	- 157.32160

#### TABLE B2—COORDINATES FOR **PENGUIN BANK—Continued**

Point ID No.	Latitude	Longitude
141	20.99507	- 157.30917
142	20.99557	- 157.30762
143	21.01912	- 157.29510
144	21.02553	- 157.28297
145	21.02898	- 157.26972
146	21.02618	- 157.26433
147	21.02597	- 157.26192
148	21.02657	- 157.25772
149	21.03008	- 157.25323
150	21.03068	- 157.25138
151	21.03127	- 157.24270
152	21.03105	- 157.23557
153	21.02877	- 157.23173
154	21.02883	- 157.23033
155	21.03318	- 157.22548
156	21.03473	- 157.21687
157	21.03473	- 157.21223
150	21.03093	- 157.20958
	21.03942	- 157.22824
		- 157.23534
	21.03587	
161	21.03443	- 157.24328
162	21.03422	- 157.25383
163	21.03594	- 157.26426
164	21.04060	- 157.27854
165	21.04294	- 157.29650
166	21.04342	- 157.30569
167	21.04481	- 157.31271
168	21.04893	- 157.32567
169	21.05564	- 157.33776
170	21.06479	- 157.34835
171	21.07731	- 157.35771
172	21.08558	- 157.36150
173	21.09584	- 157.36398
174	21.10581	- 157.36422
175	21.11550	- 157.36240
176	21.12477	- 157.35857
177	21.13269	- 157.35324
178	21.14126	- 157.35083
179	21.15314	- 157.34602
180	21.16897	- 157.33692
181	21.17781	- 157.33065
182	21.18854	- 157.32154
183	21.19845	- 157.30977
184	21.20836	- 157.31292
185	21.21938	- 157.31378
105	21.21930	- 157.51570

#### **B.3 Maui Nui Special Sanctuary** Management Area

The Maui Nui Special Sanctuary Management Area (SSMA) extends throughout the federal waters of the Maui Nui area between Maui, Moloka'i and Lana'i and is defined by the coordinates in table B3 and the following textual description. Point 1 of the SSMA boundary is located at approximately the intersection of the Moloka'i three nautical mile line and the sanctuary boundary south of Kaunakakai on Moloka'i near the Kalohi Channel. From Point 1, the SSMA boundary extends eastward approximating the three nautical mile line south of the Moloka'i coastline to Point 29 in numerical order at approximately the intersection of the Moloka'i three nautical mile line and the sanctuary boundary line that extends across Pailolo Channel from Cape Halawa on Moloka'i to Lipoa Pt. on Maui. From Point 29, the SSMA boundary extends southeast to Point 30 at

approximately the intersection of the Maui three nautical mile line and the sanctuary boundary line NW of Lipoa Point on Maui. From Point 30, the SSMA boundary curves southwest and then southeast approximating the three nautical mile line west and south of the Maui coastline until it intersects the Kahoʻolawe three nautical mile line and the sanctuary boundary WNW of Molokini between Maui and Kahoʻolawe at Point 87. From Point 87 the SSMA boundary briefly approximates the Kaho''olawe three mile line extending west to Point 90 at the intersection of the three nautical mile line north of the coastline of Kaho'olawe and the sanctuary boundary. From Point 90, the SSMA boundary extends west along the sanctuary boundary across the Kealaikahiki Channel until it intersects the Lana'i three nautical mile line SE of Kamaiki Point at Point 133. From Point 133 the SSMA boundary extends north and then NW to the east of Lana'i to Point 161 at the intersection of the Lana'i three nautical mile line and the sanctuary boundary NW of Pohakuloa Point on Lana'i. From Point 161 the SSMA boundary then follows the sanctuary boundary north across the Kalohi Channel until it intersects with the Moloka'i three nautical mile line at Point 175 south of Kaunakakai on Moloka'i.

#### TABLE B3—COORDINATES FOR MAUI Νυι

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Point ID No.	Latitude	Longitude
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		01 02022	157 00005
3 $21.02705$ $-157.00787$ 4 $21.02346$ $-157.00062$ 5 $21.02127$ $-156.99402$ 6 $21.01712$ $-156.97004$ 7 $21.01445$ $-156.96069$ 8 $21.00991$ $-156.93421$ 9 $21.00547$ $-156.91735$ 10 $20.99932$ $-156.89138$ 12 $20.999366$ $-156.87167$ 13 $20.999663$ $-156.84733$ 14 $20.99884$ $-156.84286$ 15 $20.99884$ $-156.84286$ 16 $21.00206$ $-156.82933$ 17 $21.00206$ $-156.78942$ 20 $21.00206$ $-156.78942$ 21.012005 $-156.78942$ $-156.78942$ 20 $21.00205$ $-156.78942$ 21 $21.02869$ $-156.76519$ 22 $21.02862$ $-156.73240$ 23 $21.04036$ $-156.74628$ 24 $21.04036$ $-156.73240$ 25 $21.05202$ $-156.73240$ 26			
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32       21.05499       -156.68365         33       21.05109       -156.69316         34       21.04752       -156.6903         35       21.04327       -156.70435         36       21.03575       -156.71112         37       21.02408       -156.71747         38       21.01320       -156.72087			
33       21.05109       -156.69316         34       21.04752       -156.69903         35       21.04327       -156.70435         36       21.03575       -156.71112         37       21.02408       -156.71747         38       21.01320       -156.72087	-		
34         21.04752         - 156.69903           35         21.04327         - 156.70435           36         21.03575         - 156.71112           37         21.02408         - 156.71747           38         21.01320         - 156.72087	-		
35         21.04327         - 156.70435           36         21.03575         - 156.71112           37         21.02408         - 156.71747           38         21.01320         - 156.72087			
36         21.03575         - 156.71112           37         21.02408         - 156.71747           38         21.01320         - 156.72087			
37         21.02408         - 156.71747           38         21.01320         - 156.72087			
38 21.01320 - 156.72087	36	21.03575	- 156.71112
	37	21.02408	- 156.71747
39 21.00803 - 156.72176	38	21.01320	- 156.72087
	39	21.00803	- 156.72176

#### TABLE B3—COORDINATES FOR MAUI NUI-Continued

Point ID No.	Latitude	Longitude
40	20.98584	- 156.73247
41	20.97786	- 156.73546
42	20.96520	- 156.74238
43	20.95575	- 156.74497
44 45	20.94800	- 156.74578
45	20.94098 20.93456	- 156.74854 - 156.75000
47	20.91471	- 156.75057
48	20.90157	- 156.74803
49	20.88914	- 156.74198
50	20.87936	- 156.74188
51	20.86963	- 156.74032
52	20.86037	- 156.73677
53 54	20.85463 20.84464	- 156.73336 - 156.72480
54 55	20.84404	- 156.71496
56	20.82338	- 156.70795
57	20.81548	- 156.69811
58	20.80430	- 156.69025
59	20.79795	- 156.68372
60	20.79212	- 156.67581
61	20.78533	- 156.67177
62 63	20.77577 20.76699	- 156.66422 - 156.65388
64	20.76102	- 156.64148
65	20.75919	- 156.63461
66	20.75725	- 156.62101
67	20.75108	- 156.61012
68	20.74827	- 156.60341
69	20.74598	- 156.59654
70 71	20.74409 20.73787	- 156.58607 - 156.57521
72	20.73108	- 156.56518
73	20.72588	- 156.55239
74	20.72436	- 156.54448
75	20.72389	- 156.53404
76	20.72499	- 156.52123
77 78	20.72788 20.71633	- 156.50927 - 156.50584
78 79	20.70620	- 156.50062
80	20.69323	- 156.49907
81	20.68368	- 156.49924
82	20.68075	- 156.51493
83	20.67829	- 156.52150
84 85	20.67322 20.66401	- 156.53047 - 156.54055
85 86	20.65861	- 156.54055
87	20.64968	- 156.54895
88	20.65083	- 156.55297
89	20.65337	- 156.57010
90	20.65312	- 156.58217
91	20.65537	- 156.58447
92 93	20.65585 20.65642	- 156.58633 - 156.58662
93	20.65910	-156.58062 -156.58480
95	20.66143	- 156.58503
96	20.67115	- 156.59112
97	20.67722	- 156.59785
98	20.68497	- 156.60053
99	20.68663	- 156.60253
100	20.68735	- 156.60832
101	20.68873 20.69045	- 156.60913 - 156.60747
102	20.69045	- 156.60747
104	20.69342	- 156.61248
105	20.69538	- 156.61478
106	20.69423	- 156.61873
107	20.69583	- 156.63433
108	20.69645	- 156.63420
109	20.69858	- 156.63638

# TABLE B3—COORDINATES FOR MAUI

Point ID No.	Latitude	Longitude
110	20.70337	- 156.64260
111	20.70265	- 156.64542
112	20.70332	- 156.64777
113	20.70728	- 156.65585
114	20.70685	- 156.66297
115	20.71078	- 156.66870
116 117	20.70915 20.71102	- 156.67110 - 156.67300
117 118	20.7102	- 156.67578
119	20.71150	- 156.67635
120	20.71230	- 156.74228
121	20.71307	- 156.74668
122	20.71140	- 156.75772
123	20.71278	- 156.76380
124 125	20.71360 20.71513	- 156.76490 - 156.76518
126	20.71913	- 156.76422
127	20.72077	- 156.76490
128	20.72253	- 156.76680
129	20.72268	- 156.77808
130	20.72568	- 156.78875
131	20.72818	- 156.79143
132	20.73233	- 156.79100 - 156.79140
133 134	20.73277 20.74336	-156.79140 -156.78335
135	20.74330	- 156.77792
136	20.76659	- 156.76785
137	20.78643	- 156.75726
138	20.79940	- 156.75340
139	20.81653	- 156.75192
140	20.83137	- 156.75336
141 142	20.84395 20.85576	- 156.75769 - 156.76497
142	20.86235	- 156.77027
144	20.87463	- 156.77687
145	20.88903	- 156.78849
146	20.90091	- 156.80067
147	20.91454	- 156.81671
148 149	20.92819 20.93291	- 156.83095 - 156.83751
149 150	20.93291	- 156.84610
151	20.95280	- 156.86190
152	20.96241	- 156.88264
153	20.96897	- 156.90386
154	20.97007	- 156.91505
155	20.97363	- 156.93338
156 157	20.97388 20.97771	- 156.96004 - 156.97295
158	20.97947	- 156.98352
159	20.97955	- 156.99051
160	20.97670	- 157.01397
161	20.97673	- 157.01983
162	20.97710	- 157.01823
163	20.97945 20.98107	- 157.01595
164 165	20.98107	- 157.01550 - 157.01690
166	20.98770	- 157.01522
167	20.99727	- 157.01573
168	21.00640	- 157.01808
169	21.01463	- 157.01638
170	21.01662	- 157.01742
171	21.01817	- 157.01955
172 173	21.02207 21.02663	- 157.01955 - 157.02110
173	21.02003	- 157.02110
175	21.03023	- 157.02985

■ 2. Revise § 922.48 to read as follows:

# § 922.48 National Marine Sanctuary permits—application procedures and issuance criteria.

(a) A person may conduct an activity prohibited by subparts F through O, and Q, if conducted in accordance with the scope, purpose, terms and conditions of a permit issued under this section and subparts F through O, and Q, as appropriate. For the Florida Keys National Marine Sanctuary, a person may conduct an activity prohibited by subpart P if conducted in accordance with the scope, purpose, terms and conditions of a permit issued under § 922.166. For the Thunder Bay National Marine Sanctuary and Underwater Preserve, a person may conduct an activity prohibited by subpart R in accordance with the scope, purpose, terms and conditions of a permit issued under § 922.195.

(b) Applications for permits to conduct activities otherwise prohibited by subparts F through O, and Q, should be addressed to the Director and sent to the address specified in subparts F through O, and Q, or subpart R, as appropriate. An application must include:

(1) A detailed description of the proposed activity including a timetable for completion;

(2) The equipment, personnel and methodology to be employed;

(3) The qualifications and experience of all personnel;

(4) The potential effects of the activity, if any, on Sanctuary resources and qualities; and

(5) Copies of all other required licenses, permits, approvals or other authorizations.

(c) Upon receipt of an application, the Director may request such additional information from the applicant as he or she deems necessary to act on the application and may seek the views of any persons or entity, within or outside the Federal government, and may hold a public hearing, as deemed appropriate.

(d) The Director, at his or her discretion, may issue a permit, subject to such terms and conditions as he or she deems appropriate, to conduct a prohibited activity, in accordance with the criteria found in subparts F through O, and Q, or subpart R, as appropriate. The Director shall further impose, at a minimum, the conditions set forth in the relevant subpart.

(e) A permit granted pursuant to this section is nontransferable.

(f) The Director may amend, suspend, or revoke a permit issued pursuant to this section for good cause. The Director may deny a permit application pursuant to this section, in whole or in part, if it is determined that the permittee or applicant has acted in violation of the terms and conditions of a permit or of the regulations set forth in this section or subparts F through O, and Q, subpart R or for other good cause. Any such action shall be communicated in writing to the permittee or applicant by certified mail and shall set forth the reason(s) for the action taken. Procedures governing permit sanctions and denials for enforcement reasons are set forth in subpart D of 15 CFR part 904.
3. Revise § 922.49 to read as follows:

#### § 922.49 Notification and review of applications for leases, licenses, permits, approvals, or other authorizations to conduct a prohibited activity.

(a) A person may conduct an activity prohibited by subparts L through R of the part, if such activity is specifically authorized by any valid Federal, State, or local lease, permit, license, approval, or other authorization issued after the effective date of Sanctuary designation, or in the case of the Florida Keys National Marine Sanctuary after the effective date of the regulations in subpart P, provided that:

(1) The applicant notifies the Director, in writing, of the application for such authorization (and of any application for an amendment, renewal, or extension of such authorization) within fifteen (15) days of the date of filing of the application or the effective date of Sanctuary designation, or in the case of the Florida Keys National Marine Sanctuary the effective date of the regulations in subpart P, whichever is later;

(2) The applicant complies with the other provisions of this section;

(3) The Director notifies the applicant and authorizing agency that he or she does not object to issuance of the authorization (or amendment, renewal, or extension); and

(4) The applicant complies with any terms and conditions the Director deems reasonably necessary to protect Sanctuary resources and qualities.

(b) Any potential applicant for an authorization described in paragraph (a) of this section may request the Director to issue a finding as to whether the activity for which an application is intended to be made is prohibited by subparts L through R, as appropriate.

(c) Notification of filings of applications should be sent to the Director, Office of Ocean and Coastal Resource Management at the address specified in subparts L through R of this part, as appropriate. A copy of the application must accompany the notification.

(d) The Director may request additional information from the

applicant as he or she deems reasonably necessary to determine whether to object to issuance of an authorization described in paragraph (a) of this section, or what terms and conditions are reasonably necessary to protect Sanctuary resources and qualities. The information requested must be received by the Director within 45 days of the postmark date of the request. The Director may seek the views of any persons on the application.

(e) The Director shall notify, in writing, the agency to which application has been made of his or her pending review of the application and possible objection to issuance. Upon completion of review of the application and information received with respect thereto, the Director shall notify both the agency and applicant, in writing, whether he or she has an objection to issuance and what terms and conditions he or she deems reasonably necessary to protect Sanctuary resources and qualities, and reasons therefor. (f) The Director may amend the terms and conditions deemed reasonably necessary to protect Sanctuary resources and qualities whenever additional information becomes available justifying such an amendment.

(g) Any time limit prescribed in or established under this § 922.49 may be extended by the Director for good cause.

(h) The applicant may appeal any objection by, or terms or conditions imposed by, the Director to the Assistant Administrator or designee in accordance with the provisions of § 922.50.

■ 4. Revise section § 922.50 to read as follows:

#### § 922.50 Appeals of administrative action.

Except for permit actions taken for enforcement reasons (see subpart D of 15 CFR part 904 for applicable procedures), an applicant for, or a holder of, a National Marine Sanctuary permit; an applicant for, or a holder of, a Special Use permit issued pursuant to section 310 of the Act; a person requesting certification of an existing lease, permit, license or right of subsistence use or access under § 922.47; or, for those Sanctuaries described in subparts L through R, an applicant for a lease, permit, license or other authorization issued by any Federal, State, or local authority of competent jurisdiction (hereinafter appellant) may appeal to the Assistant Administrator:

(a) The granting, denial, conditioning, amendment, suspension or revocation by the Director of a National Marine Sanctuary or Special Use permit;

(b) The conditioning, amendment, suspension or revocation of a certification under § 922.47; or

(c) For those Sanctuaries described in subparts L through R, the objection to issuance of or the imposition of terms and conditions on a lease, permit, license or other authorization issued by any Federal, State, or local authority of competent jurisdiction. [FR Doc. 2015–06441 Filed 3–25–15; 8:45 am]

BILLING CODE 3510-NK-P