DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

15 CFR Part 922

[Docket No. 240213-0047]

RIN 0648-BL33

Proposed Papahānaumokuākea 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; notification of availability of draft environmental impact statement and draft management plan; request for public comments.

SUMMARY: NOAA proposes to designate marine portions of Papahānaumokuākea Marine National Monument as Papahānaumokuākea National Marine Sanctuary (proposed sanctuary) to protect nationally significant biological, cultural, and historical resources and to manage this special place as part of the National Marine Sanctuary System. The proposed sanctuary consists of an area of approximately 582,570 square statute miles (439,910 square nautical miles) of Pacific Ocean waters surrounding the Northwest Hawaiian Islands and the submerged lands thereunder. NOAA proposes to establish the terms of designation for the proposed sanctuary and proposes regulations to implement the designation of the national marine sanctuary. NOAA is also publishing a draft environmental impact statement (DEIS), prepared in coordination with the State of Hawai'i, and a draft management plan (DMP). NOAA is soliciting public comments on the proposed rule, the DEIS and the DMP. DATES: NOAA will consider all comments received by May 7, 2024. NOAA will host public meetings and will allow for comments in both English and Hawaiian ('Ōlelo Hawai'i) at the following dates and times:

Meeting #1: Virtual Meeting—April 6, 2024, 9 a.m.–12 p.m. HST.

Meeting #2: Honolulu, O'ahu—April 8, 2024, 5 p.m.–8 p.m. HST, Aloha Tower, Multipurpose Room 3, 1 Aloha Tower Drive, Honolulu, Hawaiʻi 96813.

Meeting #3: Kāne'ohe, O'ahu—April 9, 2024, 5 p.m.–8 p.m. HST, He'eia State Park, 46–465 Kamehameha Hwy., Kāne'ohe, Hawai'i 96744.

Meeting #4: Wai'anae, O'ahu—April 10, 2024, 5 p.m.–8 p.m. HST, Wai'anae District Park Gym, 85–601 Farrington Highway, Wai'anae, Hawai'i 96792. *Meeting #5:* Waimea, Kaua'i—April 11, 2024, 5 p.m.–8 p.m. HST, Waimea High School—Cafeteria, 9707 Tsuchiya Rd., Waimea, Hawai'i 96796.

Meeting #6: Hanalei, Kaua'i—April 12, 2024, 5 p.m.–8 p.m. HST, location address to be determined.

Meeting #7: Hilo, Hawai'i—April 15, 2024, 5 p.m.–8 p.m. HST, Mokupāpapa Discovery Center, 76 Kamehameha Ave., Hilo, Hawai'i 96720.

Meeting #8: Kahalu'u Kona, Hawai'iApril 16, 2024, 5 p.m.–8 p.m. HST, Kahalu'u Ma Kai Site— Kamehameha Schools, 78–6780 Ali'i Drive, Kailua-Kona, Hawai'i 96740.

Meeting #9: Kahului, Maui—April 17, 2024, 5 p.m.–8 p.m. HST, Maui Community College Dining Room, 310 W Ka'ahumanu Avenue, Kahului, Hawai'i 96732.

Meeting #10: Kaunakakai, Moloka'i— April 18, 2024, 5 p.m.–8 p.m. HST, location address to be determined.

Please check the website (*https://sanctuaries.noaa.gov/papahanaumokuakea/*) for the most up-to-date information on public meetings, including meeting locations and the virtual meeting link. NOAA may end a virtual or in-person meeting before the time noted above if all participants have concluded their oral comments.

ADDRESSES: You may submit comments on this document, identified by NOAA– NOS–2021–0114, by any of the following methods:

• *Electronic Submission:* Submit all electronic comments via the Federal eRulemaking Portal. Go to *https://www.regulations.gov* and search for docket NOAA–NOS–2021–0114 (*note:* copying and pasting the FDMS Docket Number directly from this document may not yield search results). Click the "Comment Now!" icon, complete the required fields, and enter or attach your comments.

• *Mail:* Send any hard copy public comments by mail to PMNM-Sanctuary Designation, NOAA/ONMS, 1845 Wasp Blvd., Bldg. 176, Honolulu, HI 96818.

• *Public Meetings:* Provide oral comments during public meetings, as described under **DATES**. Details and additional information about how to participate in these public meetings is available at *https://sanctuaries.noaa.gov/papahanaumokuakea/.*

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 (for example, name and address) voluntarily submitted by the commenter will be publicly accessible. Do not submit confidential business information or otherwise sensitive or protected information. NOAA will accept anonymous comments (enter N/ A in the required fields to remain anonymous).

Copies of the proposed rule, the DEIS, DMP, maps of the proposed boundaries, and additional background materials can be downloaded or viewed at *www.regulations.gov* (search for docket #NOAA–NOS–2021–0114). Copies will also be available at *https://sanctuaries. noaa.gov/papahanaumokuakea/.*

FOR FURTHER INFORMATION CONTACT: Eric Roberts, Papahānaumokuākea Marine National Monument Superintendent, at *Eric.Roberts@noaa.gov* or 808–294– 7470.

SUPPLEMENTARY INFORMATION:

I. Introduction

A. Background

The National Marine Sanctuaries Act (NMSA; 16 U.S.C. 1431 et seq.) authorizes the Secretary of Commerce (Secretary) to designate and protect as national marine sanctuaries areas of the marine environment that are of special national significance due to their conservation, recreational, ecological, historical, scientific, cultural, archaeological, educational, or aesthetic qualities. Day-to-day management of national marine sanctuaries has been delegated by the Secretary to NOAA. The primary objective of the NMSA is to protect the resources of the National Marine Sanctuary System.

NOAA proposes to designate marine portions of the Papahānaumokuākea Marine National Monument as a national marine sanctuary to provide comprehensive and coordinated management of the marine areas of Papahānaumokuākea to protect nationally significant biological, cultural, and historical resources. The original Papahānaumokuākea Marine National Monument (PMNM, 0–50 nm), and the Monument Expansion Area (MEA, 50–200 nm), (collectively "Monument"), located around the Northwestern Hawaiian Islands, were established under the Antiquities Act of 1906 (54 U.S.C. 320301 et seq.) through, respectively, Presidential Proclamation 8031 of June 15, 2006; as amended by Presidential Proclamation 8112 of February 28, 2007; and Presidential Proclamation 9478 of August 26, 2016. The Monument is administered jointly by four Co-Trustees-the Department of Commerce, the Department of the

Interior, the State of Hawai'i, and the Office of Hawaiian Affairs.

In 2006, former President Bush established PMNM to protect and preserve the marine area of the Northwestern Hawaiian Islands and certain lands as necessary for the care and management of the historic and scientific objects therein. The Federal land and interests in land reserved included approximately 139,793 square miles of emergent and submerged lands and waters of the Northwestern Hawaiian Islands. NOAA and the United States Fish and Wildlife Service (USFWS) promulgated implementing regulations at 50 CFR part 404 for PMNM.

In 2016, Presidential Proclamation 9478 expanded the Monument into an adjacent area—the MEA—which includes the waters and submerged lands to the extent of the seaward limit of the United States Exclusive Economic Zone (U.S. EEZ) west of 163° West Longitude and covers an additional 442,781 square miles. Presidential Proclamation 9478 also directed the Secretary of Commerce to consider initiating the process to designate the MEA and PMNM seaward of the Hawaiian Islands National Wildlife Refuge and Midway Atoll National Wildlife Refuge and Battle of Midway National Memorial as a national marine sanctuary to supplement and complement existing authorities. On December 27, 2020, the Joint Explanatory Statement accompanying the Consolidated Appropriations Act, 2021, directed NOAA to initiate the process to designate the Monument as a national marine sanctuary.

The proposed sanctuary consists of a total area of approximately 582,570 square miles (439,910 square nautical miles). The precise boundary coordinates are defined in appendix A to the regulations at 15 CFR part 922, subpart W. The proposed sanctuary boundary encompasses the submerged lands, seamounts, and Pacific Ocean waters from the shoreline seaward to approximately 200 nautical miles west of 163° West Longitude surrounding the Northwest Hawaiian Islands which consist of the islands, atolls, and emergent lands stretching from Nihoa in the southeast to Kure Atoll in the northwest. The adjoining marine waters east of 163° West Longitude surrounding Nihoa extend seaward from the shoreline to approximately 50 nautical miles. This boundary reflects NOAA's preferred alternative, which is described in the DEIS as Alternative 1.

The proposed sanctuary is a place of unique environmental resources that provide large-scale ecosystem services

for both the region and the world. The marine habitat includes several interconnected ecosystems, including coral islands surrounded by shallow reef, deeper reef habitat characterized by seamounts, banks, and shoals, mesophotic reefs with extensive algal beds, pelagic waters connected to the greater North Pacific Ocean, and deepwater habitats such as abyssal plains 5,000 meters below sea level. These ecosystems are connected as essential habitats for rare species such as the threatened green turtle and the critically endangered Hawaiian monk seal, as well as over 14 million seabirds that forage in the pelagic waters to nourish the chicks they are raising on the tiny islets. These waters are home to 20 cetacean species protected by the Marine Mammal Protection Act (MMPA), with some listed as endangered under the Endangered Species Act (ESA). The importance of these waters to the Hawaiian humpback whale is only recently becoming understood. At least a quarter of the nearly 7,000 known marine species found in the region are found nowhere else on Earth.

The area of the proposed sanctuary is also a sacred place to Native Hawaiians, who regard the islands and wildlife as kūpuna, or ancestors. The region holds deep cosmological and traditional significance for living Native Hawaiian culture. Papahānaumokuākea is as much a spiritual as well as a physical geography, deeply rooted in Native Hawaiian creation and settlement stories. Since Native Hawaiian culture considers nature and culture to be one and the same, the protection of one of the last nearly pristine, natural, marine ecosystems in the archipelago is seen as being akin to preserving the living culture.

The area of the proposed sanctuary also includes the location of the Battle of Midway, a turning point in World War II for the allies in the Pacific Theater. Research indicates that there are 60-80 military vessels and hundreds of aircraft on the seafloor. In addition to Navy steamers and aircraft, there are whaling ships, Japanese junks, Hawaiian fishing sampans, Pacific colliers, and other vessels from the 19th and 20th centuries. Of these, the locations of more than 30 vessel wreck sites have been confirmed by diving or bathymetric surveys, with only a handful of those identified by vessel name or otherwise evaluated.

B. Purpose and Need for Action

The National Marine Sanctuaries Act (NMSA; 16 U.S.C. 1431 *et seq.*) authorizes the Secretary to designate national marine sanctuaries to meet the purposes and policies of the NMSA, including:

• "to provide authority for comprehensive and coordinated conservation and management of these marine areas, and activities affecting them, in a manner which complements existing regulatory authorities" (16 U.S.C. 1431(b)(2));

• "to maintain the natural biological communities in the national marine sanctuaries, and to protect, and, where appropriate, restore and enhance natural habitats, populations, and ecological processes" (16 U.S.C. 1431(b)(3));

• "to enhance public awareness, understanding, appreciation, and wise and sustainable use of the marine environment, and the natural, historical, cultural, and archaeological resources of the National Marine Sanctuary System" (16 U.S.C. 1431(b)(4));

• "to support, promote, and coordinate scientific research on, and long-term monitoring of, the resources of these marine areas" (16 U.S.C. 1431(b)(5));

• "to facilitate to the extent compatible with the primary objective of resource protection, all public and private uses of the resources of these marine areas not prohibited pursuant to other authorities" (16 U.S.C. 1431(b)(6));

NOAA's proposed action is to designate marine areas of Papahānaumokuākea as a national marine sanctuary. The purpose of this action is to provide comprehensive and coordinated management of the marine areas of Papahānaumokuākea to protect nationally significant biological, cultural, and historical resources. Additionally, the purpose of the designation is to implement the provisions of Executive Order 13178. Presidential Proclamation 9478, and the Joint Explanatory Statement accompanying the Consolidated Appropriations Act, 2021.

Accordingly, NOAA is proposing to designate this area as a national marine sanctuary to:

• Develop objectives and actions that ensure lasting protection consistent with the existing Monument proclamations;

• Safeguard natural and cultural values of the marine environment;

• Apply additional regulatory and non-regulatory tools to augment and strengthen existing protections for Papahānaumokuākea ecosystems, wildlife, and cultural and maritime heritage resources;

• Authorize NOAA to assess civil penalties for violations of provisions of the NMSA and regulations and permits

issued pursuant to the NMSA (16 U.S.C. 1437(d));

• Impose liability for destruction, loss of, or injury to sanctuary resources and provide natural resource damage assessment authorities for destruction, loss of, or injury to any sanctuary resource (16 U.S.C. 1443); and

• Require interagency consultation for any Federal agency action that is likely to destroy, cause the loss of, or injure any sanctuary resource (16 U.S.C. 1434(d));

C. Designation Process

1. Notice of Intent To Designate a National Marine Sanctuary

On November 19, 2021, NOAA initiated the process to designate marine portions of the Monument as a national marine sanctuary by publishing a Notice of Intent to Conduct Scoping and to Prepare an Environmental Impact Statement for the Proposed Designation of a National Marine Sanctuary within Papahānaumokuākea Marine National Monument (86 FR 64904). The notice of intent stated that NOAA would prepare a DEIS per the requirements of the National Environmental Policy Act (42 U.S.C. 4321 et seq.) and the NMSA. The notice of intent (NOI) also announced NOAA's intent to fulfill its responsibilities under the National Historic Preservation Act (NHPA; 54 U.S.C. 300101 et seq.). The State of Hawai'i published its EIS preparation notice on December 8, 2021. Following publication of these notices, NOAA conducted four virtual public scoping meetings. During the 74-day public comment period from November 19, 2021 through January 31, 2022, 73 individuals and organizations provided written input. An estimated 165 people attended the four scoping meetings, with 9 people providing oral comments. The Summary of Scoping Input on the Notice of Intent and EIS Preparation Notice and State of Hawai'i Responses to Public Scoping Comments are included in the DEIS as appendix G.

2. Development of Proposed Terms of Designation and Proposed Regulations

Section 304(a)(4) of the NMSA requires that the terms of designation include: (1) the geographic area that is proposed to be included within the sanctuary; (2) the characteristics of the area that give it conservation, recreational, ecological, historical, research, educational, or esthetic value; and (3) the types of activities that would be subject to regulation by the Secretary to protect these characteristics. Section 304(a)(4) of the NMSA also specifies that the terms of designation may be modified only by the same procedures by which the original designation was made.

The purpose and need for the sanctuary provide the overarching basis for developing the proposed regulations. The designation of the proposed sanctuary would not replace the area's current status as a marine national monument. The proposed rule would supplement the existing provisions for management of the Monument and further protect resources in the Northwest Hawaiian Islands. To draft these regulations, NOAA reviewed the following, which currently guide Monument management:

• Executive Order 13178— Northwestern Hawaiian Islands Coral Reef Ecosystem Reserve, December 4, 2000;

• Presidential Proclamation 8031— Establishment of the Northwestern Hawaiian Islands Marine National Monument, June 15, 2006;

• Presidential Proclamation 8112, Amending Proclamation 8031 of June 15, 2006 to Read "Establishment of the Papahānaumokuākea Marine National Monument," February 29, 2007;

• Regulations implementing Presidential Proclamations 8031 and 8112 at 50 CFR part 404; and

• Presidential Proclamation 9478— Papahānaumokuākea Marine National Monument Expansion, August 26, 2016.

These executive orders, presidential proclamations, and regulations served as benchmarks for drafting the proposed rule for the proposed sanctuary. The proposed rule would only add to, and would not diminish, Monument management measures and protections. NOAA has adopted the management measures from these benchmarks, and, in a few areas, added onto those measures to allow for consistency in regulation and management across the proposed sanctuary. The proposed rule unifies management of the area by removing discrepancies and gaps in prohibitions, regulated activities, and permit criteria, providing clarity and comprehensive protection for the proposed sanctuary.

In developing this proposed rule and the proposed sanctuary terms of designation, NOAA also considered: (1) information received through public scoping comments, cooperating agency review, and coordination with the Monument Co-Trustees through the seven-member Monument Management Board (MMB), which consists of NOAA ONMS, NOAA National Marine Fisheries Service, USFWS Ecological Services, USFWS Refuges, Hawai'i Department of Land and Natural Resources (DLNR) Division of Aquatic Resources, DLNR-Division of Forestry and Wildlife, and the Office of Hawaiian Affairs (OHA); and (2) information from analysis of issues in the DEIS, interagency coordination, and internal staff analysis and expertise. NOAA also consulted with the Western Pacific Regional Fishery Management Council as required under the NMSA.

A detailed discussion of the proposed rule is contained below in section III, subsections A through M. The proposed terms of designation are contained below in section II, and are incorporated as an annex to the DMP.

3. Development of Draft Management Plan

A DMP has been prepared in accordance with NMSA section 304(a)(2)(C). Management plans are sitespecific documents that ONMS uses to manage individual sanctuaries. The DMP: (1) articulates the sanctuary's vision, mission, goals, and objectives; (2) describes the management activities and initiatives that NOAA proposes to conduct; and (3) provides strategies and assessment measures to guide the sanctuary's short and mid-range management. The DMP for the sanctuary is included as appendix A to the DEIS.

4. Draft Environmental Impact Statement

In accordance with National Environmental Policy Act (NEPA) (42 U.S.C. 4321 et seq.), the NMSA, and the Hawai'i Environmental Policy Act (HEPA, Chapter 343 HRS, HAR Chapter 11–200.1), NOAA is releasing a DEIS for the proposed national marine sanctuary designation in conjunction with the publication of this proposed rule. NOAA is the lead Federal agency in the preparation of the environmental impact statement. The USFWS, State of Hawai'i, and the Department of the Navy are cooperating agencies for the NEPA process. The DEIS (https://sanctuaries. noaa.gov/papahanaumokuakea/) describes the purpose and need for the proposed action of designating a national marine sanctuary, identifies a range of alternatives including the preferred alternative, provides an assessment of resources and uses in the area, and evaluates the potential environmental consequences of the proposed designation including by comparing the beneficial and adverse impacts among alternatives.

The DEIS analyzes four alternatives; including a "no action" alternative, in which the area would not be designated as a national marine sanctuary; and three boundary alternatives:

 Alternative 1 is coextensive with the marine portions of the Monument. The boundary includes the marine environment surrounding the Northwestern Hawaiian Islands from the shoreline of the islands and atolls seaward to 200 nautical miles, including all State waters and waters of the Northwestern Hawaiian Islands Coral Reef Ecosystem Reserve, Midway Atoll and Hawaiian Islands National Wildlife Refuges, and State of Hawai'i Northwestern Hawaiian Islands Marine Refuge. The area encompassed in Alternative 1 is approximately 582,570 square miles (439,910 square nautical miles).

• Alternative 2 includes the marine environment from the shoreline of the islands and atolls seaward to 50 nautical miles. This alternative includes all State waters and waters of the Reserve, Midway Atoll and Hawaiian Islands National Wildlife Refuges, and State of Hawai'i Northwestern Hawaiian Islands Marine Refuge. This alternative does not include the MEA. The area encompassed in Alternative 2 is approximately 139,782 square miles (105,552 square nautical miles).

• Alternative 3 has the same boundaries as Alternative 1, excluding waters within the Midway Atoll and Hawaiian Islands National Wildlife Refuges. The area encompassed in Alternative 3 is approximately 581,263 square miles (438,923 square nautical miles).

5. Agency-Preferred Alternative

NOAA is identifying Alternative 1 as the agency-preferred alternative (preferred alternative) based on its comparative merits; this alternative serves as the foundation of this proposed rule (section 3.3 of the DEIS presents a map and an additional explanation of the reasons for this selection). NOAA selected its preferred alternative after considering input from the Monument Management Board, the State of Hawai'i, cooperating agencies, and public scoping meetings. Through the analysis in the DEIS, NOAA has found that the preferred alternative would provide numerous beneficial impacts, including increased protection and conservation of resources, and improved coordination of conservation and management. NOAA has also considered the potential adverse impacts of the preferred alternative and anticipates that there would be no significant adverse impacts to biological and physical resources, cultural and historic resources, or socioeconomic resources.

NOAA's identification of Alternative 1 as the preferred alternative is based on

the need for additional resource protection, scientific research, and public education in areas that would be excluded by selecting the boundaries of Alternatives 2 or 3. Alternative 1 includes the MEA, an area which would benefit from the establishment of a NOAA permitting process, and the promulgation of sanctuary regulations to protect resources. Alternative 1 also includes the waters of Midway Atoll and Hawaiian Islands National Wildlife Refuges National Wildlife Refuges, which are the areas of the proposed sanctuary subject to the highest level of human activity.

Based on the public comments NOAA receives on the draft designation documents and NOAA's experience administering the national marine sanctuary program, pursuant to NEPA and the Administrative Procedure Act, NOAA may choose to select a different alternative in the final rule and final EIS that is within the geographic and regulatory scope of the alternatives currently considered in the DEIS, and that is a logical outgrowth of this proposed rule.

II. Proposed Sanctuary Terms of Designation

Section 304(a)(4) of the NMSA as amended, 16 U.S.C. 1434(a)(4), requires that the terms of designation be described at the time a sanctuary is designated, including: (1) the geographic area proposed to be included within the sanctuary; (2) the characteristics of the area that give it conservation, recreational, ecological, historical, research, educational, or aesthetic value; and (3) the types of activities that will be subject to regulation by the Secretary of Commerce to protect these characteristics. The following represents the proposed terms of designation:

Under the authority of the National Marine Sanctuaries Act, as amended (the "Act" or "NMSA"), 16 U.S.C. 1431 *et seq.*, approximately 439,910 square nmi (582,570 square mi) of the waters of the Pacific Ocean surrounding the Northwestern Hawaiian Islands are hereby designated as a National Marine Sanctuary for the purpose of providing long-term protection and management of the ecological, cultural, and historical resources and the conservation, recreational, scientific, educational, and aesthetic qualities of the area.

Article I: Effect of Designation

The NMSA authorizes the issuance of such regulations as are necessary and reasonable to implement the designation, including managing and protecting the ecological, cultural, and

historical resources and the conservation, recreational, scientific, educational, and aesthetic qualities of Papahānaumokuākea National Marine Sanctuary (the "Sanctuary"). Section 1 of Article IV of these terms of designation lists those activities that may be regulated on the effective date of designation, or at some later date, in order to protect Sanctuary resources and qualities. Listing an activity does not necessarily mean that it will be regulated. However, if an activity is not listed it may not be regulated, except on an emergency basis, unless section 1 of Article IV is amended by the same procedures by which the original Sanctuary designation was made.

Article II: Description of the Area

The sanctuary encompasses the submerged lands, seamounts, and Pacific Ocean waters from the shoreline seaward to approximately 200 nautical miles west of 163° West Longitude surrounding the Northwestern Hawaiian Islands which consist of the islands, atolls, and emergent lands stretching from Nihoa in the southeast to Holanikū (Kure Atoll) in the northwest. The marine waters east of 163° West Longitude surrounding Nihoa extend seaward from the shoreline to approximately 50 nautical miles. The total area of the sanctuary comprises approximately 582,570 square miles (439,910 square nautical miles). The precise boundary coordinates are defined in appendix A to the regulations at 15 CFR part 922, subpart W.

Article III: Special Characteristics of the Area

Papahānaumokuākea is a place of special national significance that provides large-scale ecosystem services for the region and the world. The marine habitat includes several interconnected ecosystems, including coral islands surrounded by shallow reef, deeper reef habitat characterized by seamounts, banks, and shoals scattered across the area of the sanctuary. mesophotic reefs with extensive algal beds, pelagic waters connected to the greater North Pacific Ocean, and deepwater habitats and abyssal plains 5,000 meters below sea level. These connected ecosystems provide essential habitats for rare species such as the threatened green sea turtle and the critically endangered Hawaiian monk seal, as well as habitat for more than 14 million seabirds that forage in the pelagic waters to nourish the chicks they are raising on the tiny islets. Papahānaumokuākea is home to 20 cetacean species, protected by the MMPA, with some listed as endangered under the ESA. At least a

quarter of the nearly 7,000 known marine species found in the region are found nowhere else on Earth.

The area of the proposed sanctuary is also a place of historic and cultural significance. The area of the proposed sanctuary includes the location of the Battle of Midway, a turning point in World War II for the allies in the Pacific Theater. Research indicates that 60–80 military vessels and hundreds of aircraft are scattered across the seafloor. In addition to Navy steamers and aircraft, there are whaling ships, Japanese junks, Hawaiian fishing sampans, Pacific colliers, and other vessels from the 19th and 20th centuries.

Papahānaumokuākea is also a sacred place to Native Hawaiians, who regard the islands and wildlife as kūpuna, or ancestors. The region holds deep cosmological and traditional significance to living Native Hawaiian culture and contains a host of intact and significant archaeological sites found on the islands of Nihoa and Mokumanamana, both of which are on the National Register of Historic Places and Hawai'i Register of Historic Places. Papahānaumokuākea is as much a spiritual as a physical geography, rooted deep in Native Hawaiian creation and settlement stories.

Article IV: Scope of Regulations

Section 1. Activities Subject to Regulation

The following activities are subject to regulation, including prohibition, as may be necessary to ensure the protection and effective management of the ecological, cultural, historical, conservation, recreational, scientific, educational, or aesthetic resources or qualities of the area:

- 1. Access to the sanctuary;
- 2. Ship reporting;
- 3. Vessel monitoring;
- 4. Vessel discharge;

5. Exploring for, developing, or producing oil, gas, or minerals, or any energy development activities;

6. Using or attempting to use poisons, electrical charges, or explosives in the collection or harvest of a sanctuary resource;

7. Introducing or otherwise releasing an introduced species from within or into the sanctuary;

- 8. Deserting a vessel;
- 9. Commercial fishing;
- 10. Non-commercial fishing;
- 11. Possessing fishing gear;

12. Anchoring on or having a vessel anchored on any living or dead coral with an anchor, anchor chain, or anchor rope;

13. Drilling into, dredging, or otherwise altering the submerged lands;

or constructing, placing, or abandoning any structure, material, or other matter on the submerged lands;

14. Removing, moving, taking, harvesting, possessing, injuring, disturbing, or damaging; or attempting to remove, move, take, harvest, possess, injure, disturb, or damage any living or nonliving sanctuary resource;

15. Attracting any living sanctuary resource;

16. Touching coral, living or dead; 17. Swimming, snorkeling, or closed

or open circuit SCUBA diving; or 18. Discharging or depositing any

material or other matter, or discharging or depositing any material or other matter outside of the sanctuary that subsequently enters the sanctuary and injures or has the potential to injure any resources of the sanctuary;

19. Anchoring a vessel;

20. Native Hawaiian practices;21. Research and scientific

exploration; 22. Scientific research and

development by Federal agencies; 23. Activities that will further the educational value of the sanctuary or will assist in the conservation and management of the sanctuary; and

24. Recreational activities.

Listing an activity here means that the Secretary of Commerce can regulate the activity, after complying with all applicable laws, without going through the designation procedures required by paragraphs (a) and (b) of section 304 of the NMSA. No term of designation issued under the authority of the NMSA may take effect in Hawaii State waters within the Sanctuary if the Governor of Hawaii certifies to the Secretary of Commerce that such term of designation is unacceptable within the review period specified in the NMSA.

Section 2. Emergencies

Where necessary to prevent or minimize the destruction of, loss of, or injury to a Sanctuary resource or quality, or to minimize the imminent risk of such destruction, loss, or injury, any and all activities, including those not listed in section 1, are subject to immediate temporary regulation, including prohibition.

Article V: Alteration of This Designation

The terms of designation, as defined under section 304(a)(4) of the NMSA, may be modified only by the same procedures by which the original designation is made, including public hearings, consultations with interested Federal, Tribal, State, regional, and local authorities and agencies, review by the appropriate Congressional committees, and approval by the Secretary of Commerce, or his or her designee.

III. Summary of Proposed Regulations

A. Adding New Subpart W

NOAA is proposing to amend 15 CFR part 922 by adding a new subpart (subpart W) that contains site-specific regulations for the proposed sanctuary. This subpart would include the proposed boundary, contain definitions of common terms used in the new subpart, identify prohibited activities and exceptions, and establish procedures for permitting otherwise prohibited activities.

B. Proposed Sanctuary Boundary

NOAA proposes to designate the marine environment surrounding the Northwestern Hawaiian Islands from the shoreline of the islands and atolls seaward to 200 nautical miles, including all waters of the Monument. NOAA estimates the area encompassed in the proposed designation is approximately 582,570 square miles (439,910 square nautical miles).

C. Definitions

This proposed rule incorporates and adopts common terms defined in the national regulations at 15 CFR 922.11. In addition, NOAA proposes to include 19 site-specific definitions. To the extent that a term appears in § 922.11 and the definitions section of the proposed rule, the definition in the proposed rule would govern.

• The definitions for "Bottomfish Species" and "Pelagic Species" are adopted from regulations for Fisheries in the Western Pacific, 50 CFR 665.201 and 50 CFR 665.800.

• "Ecological integrity", "Midway Atoll Special Management Area", "Native Hawaiian practices", "Pono", "Recreational activity", "Special Preservation Area (SPA)", "Stowed and not available for immediate use", "Sustenance fishing", and "Vessel monitoring system or VMS", are adopted from Presidential Proclamation 8031.

• "Commercial fishing" and "Noncommercial fishing" are adopted from the MSA and, in part, from regulations for Fisheries in the Western Pacific, 50 CFR 665.12.

• "Particularly Sensitive Sea Area (PSSA)" is adopted from IMO Resolution A.982(24), December 1, 2005.

• "Areas to be avoided (ATBA)" and "Office of Law Enforcement" are adopted from Papahānaumokuākea Marine National Monument regulations, 50 CFR 404.3.

• "Outer Sanctuary Zone (OSZ)" refers to the area of the sanctuary that would extend from approximately 50

nautical miles from all the islands and emergent lands of the Northwestern Hawaiian Islands to the extent of the seaward limit of the United States Exclusive Economic Zone west of 163° West Longitude. This area of the proposed sanctuary would correspond with the area designated as a marine national monument by Presidential Proclamation 9478, referred to as the "Papahānaumokuākea Marine National Monument Expansion" or MEA. NOAA is proposing this definition to provide clarity to the public where there is a regulation that only applies to this area of the sanctuary, and not the entire sanctuary. The name "OSZ" is a placeholder, and NOAA is soliciting public comment on possible names for this area of the proposed sanctuary.

• "Reporting Area" refers to the area of the proposed sanctuary that extends outward ten nautical miles from the PSSA boundary, as designated by the IMO, and excludes the ATBAs that fall within the PSSA boundary. The reporting area is defined by the coordinates set forth in appendix E to the proposed rule. NOAA is proposing to define the "reporting area" to clarify in which areas of the proposed sanctuary ship reporting requirements apply.

apply.
"Scientific instrument" is a term used in Presidential Proclamation 9478, but the term was not defined. Specifically, Presidential Proclamation 9478 prohibits "drilling into, dredging, or otherwise altering the submerged lands, or constructing, placing, or abandoning any structure, material, or other matter on the submerged lands, except for scientific instruments". NOAA proposes to define "scientific instrument" to clarify what may or may not be permitted. NOAA proposes to define "scientific instrument" to mean "a device, vehicle, or tool used for scientific purposes and is inclusive of structures, materials, or other matter incidental to proper use of such device, vehicle, or tool." In defining "scientific instruments," NOAA's definition provides for the inclusion of 'structures, materials, or other matter incidental to proper use of such device, vehicle, or tool" because, based on the type of activities previously permitted in the Monument, proper deployment and use of most scientific instruments requires more than the instrument itself. For example, there may be incidental ballast discharge associated with the use of a scientific instrument like a remotely operated vehicle, or ROV. A narrower definition of "scientific instruments" could unduly restrict NOAA's ability to permit activities in the area of the proposed sanctuary that overlaps with

the MEA, the OSZ. NOAA believes a narrower definition would be inconsistent with the intent of Presidential Proclamation 9478, which states "Undisturbed seamount communities in the adjacent area are of significant scientific interest because they provide opportunities to examine the impacts of physical, biological, and geological processes on ecosystem diversity, including understanding the impacts of climate change on these deep-sea communities. These seamounts and ridges also provide the opportunity for identification and discovery of many species not yet known to humans, with possible implications for research, medicine, and other important uses. Recent scientific research, utilizing new technology, has shown that many species identified as objects in Proclamation 8031 inhabit previously unknown geographical ranges that span beyond the existing Monument, and in some cases the adjacent area also provides important foraging habitat for these species.' These statements clearly demonstrate the significant scientific value of the MEA and underscore the opportunities for research and discovery to occur in that area of the proposed sanctuary.

D. Co-Management of the Sanctuary

To enhance opportunities and build on existing protections, NOAA and the State of Hawai'i would collaboratively manage the sanctuary. NOAA would establish the framework for comanagement in section 922.242 of the proposed rule and may develop a Memorandum of Agreement (MOA) with the State of Hawai'i to provide greater details of the terms of comanagement. NOAA and the State may develop additional agreements as necessary to provide details on the execution of sanctuary management, such as activities, programs, and permitting that can be updated to adapt to changing conditions or threats to the sanctuary resources. Any proposed changes to sanctuary regulations or boundaries would be coordinated with the State and subject to public review as mandated by the NMSA and other Federal statutes. Co-management of the proposed sanctuary with the State of Hawaii would not supplant the existing co-management structure for the Monument.

E. Access

In PMNM, pursuant to Presidential Proclamation 8031, access is prohibited except under the following circumstances: (1) for emergency response and law enforcement purposes; (2) for activities and exercises of the Armed Forces; (3) for persons who have been issued Monument permits; and (4) for passage without interruption. For consistency, and to protect sanctuary resources, NOAA proposes extending the access restrictions which apply to the area of the proposed sanctuary that overlaps the PMNM to the area of the proposed sanctuary that overlaps with the MEA as follows:

Access to the sanctuary would be prohibited and thus unlawful except under the following circumstances: (1) for emergency response actions, law enforcement activities, and activities and exercises of the Armed Forces; (2) pursuant to a sanctuary permit; (3) when conducting non-commercial fishing activities in the OSZ authorized under the Magnuson-Stevens Fishery Conservation and Management Act provided that no sale of harvested fish occurs; and (4) when passing through the sanctuary without interruption.

A vessel may pass without interruption through the sanctuary without requiring a permit as long as the vessel does not stop, anchor or engage in prohibited activities within the sanctuary, and vessel discharges are limited to the following:

• Vessel engine cooling water, weather deck runoff, and vessel engine exhaust within a Special Preservation Areas or the Midway Atoll Special Management Area; and

• Discharge incidental to vessel operations such as deck wash, approved marine sanitation device effluent, cooling water, and engine exhaust in areas other than Special Preservation Areas or the Midway Atoll Special Management Area.

A vessel passing through the sanctuary without interruption may be subject to the ship reporting system, as described below.

The proposed access restrictions would be applied in accordance with generally recognized principles of international law, in accordance with sections 305(a) and 307(k) of the NMSA and the NMSA's Regulations of General Applicability at 15 CFR 922.1(b). No regulation shall apply to or be enforced against a person who is not a citizen, national, or resident alien of the United States vessels unless in accordance with generally recognized principles of international law.

F. Ship Reporting

NOAA also proposes regulations to implement the ship reporting system (CORAL SHIPREP) adopted by the International Maritime Organization (IMO), which would require entrance and exit notifications for vessels that pass without interruption through the sanctuary areas contained within a reporting area. NOAA proposes to establish this reporting area, which would be defined as "the area of the proposed sanctuary that extends outward ten nautical miles from the PSSA [Particularly Sensitive Sea Area] boundary, as designated by the IMO, and excludes the ATBAs [Areas to be avoided] that fall within the PSSA boundary." The reporting area would be further defined by the coordinates set forth in appendix E to the proposed rule. Appendix E includes a coordinates table for the "Reporting Area Outer Boundary," which contains the reporting area's boundary surrounding the PSSA. Appendix E also includes coordinate tables for the "Inner Reporting Area Boundary" for each of the four ATBAs that fall within the PSSA, but which are not part of the reporting area.

NOAĂ proposes exemptions for emergency response and law enforcement purposes, and for activities and exercises of the Armed Forces. Therefore, CORAL SHIPREP's requirements would not apply to vessels covered by those exemptions. The proposed regulations do not apply to vessels conducting activities pursuant to a sanctuary permit or vessels conducting non-commercial fishing activities in the OSZ authorized under the Magnuson-Stevens Fisherv Conservation and Management Act. The proposed regulations also do not apply to sovereign immune vessels. This is consistent with sections 305(a) and 307(k) of the NMSA, and the NMSA's Regulations of General Applicability at 15 CFR 922.1(b), which state that sanctuary regulations shall be applied in accordance with generally recognized principles of international law. No regulation shall apply to or be enforced against a person who is not a citizen, national, or resident alien of the United States vessels unless in accordance with generally recognized principles of international law.

Requiring vessels to notify NOAA immediately upon entering the reporting area, will help make the operators of these vessels aware that they are traveling through a fragile area with potential navigational hazards such as the extensive coral reefs found in many shallow areas of the proposed sanctuary contained within the reporting area. The reporting area for the proposed sanctuary would not include the four voluntary ATBAs adopted by the IMO that are also within the PSSA. An ATBA is an area within which either navigation is particularly hazardous or it is exceptionally important to avoid

casualties. While ATBAs can be mandatory (*i.e.*, vessels are required by applicable law to avoid and operate outside of the area) most are voluntary and vessels may travel through them. Because the four ATBAs in the PSSA are voluntary, as adopted by the IMO and implemented by these proposed regulations, the ATBAs are outside of the reporting area. Nonetheless, by virtue of entering or exiting an ATBA, vessels would also be departing or entering the reporting area, and, therefore be subject to the reporting area's requirements four times: (1) once when it enters the reporting area; (2) once when it leaves the reporting area to enter the ATBA; (3) once when it exits the ATBA and enters the reporting area on the other side of the ATBA; and (4) once when it once again leaves the reporting area. The potential burden of reporting four times is justified by the navigational hazards that exist within the ATBAs. The reporting area also includes three large areas within the PSSA that are not within the ATBAs. These breaks between the four ATBAs allow for north-south passages through the sanctuary areas contained within the reporting area that can be utilized for navigation to avoid ATBAs. Vessels passing through the sanctuary in these areas would only send email notification twice: once upon entering the reporting area, and again upon leaving the reporting area.

NOAA is proposing to implement CORAL SHIPREP's requirements under the NMSA in keeping with the United States' and IMO's long-standing interest in providing additional protection to the natural, cultural, and historic resources in PMNM through ship reporting requirements. In June 2006, Presidential Proclamation 8031 directed the Secretary of Commerce and Secretary of Interior to require notification from any person passing through PMNM without interruption at least 72 hours, but no longer than 1 month, prior to the entry date, and within 12 hours of departure. Presidential Proclamation 8031 further indicated the specific types of information that must be provided in the notification. These notification requirements were subsequently codified in 50 CFR 404.4. Presidential Proclamation 8031 also directed the Secretary of State, in consultation with the Secretary of Commerce and Secretary of Interior, to seek the cooperation of other governments and international organizations in furtherance of the purposes of the proclamation and consistent with applicable regional and multilateral

arrangements for the protection and management of special marine areas.

In accordance with Proclamation 8031, in April 2007, the United States proposed to the IMO that PMNM be designated as a PSSA to protect the attributes of the fragile and integrated coral reef ecosystem from potential hazards associated with international shipping activities. The U.S. noted in its proposal that the proposed PSSA and its associated protective measures would result in a minimal burden to international shipping, would significantly further increase maritime safety, protection of the fragile environment, preservation of cultural resources and areas of cultural importance significant to Native Hawaiians, and would facilitate responses to developing maritime emergencies. On April 3, 2008, the IMO designated the PMNM as a PSSA. As part of the PSSA designation process, the IMO adopted U.S. proposals for associated protective measures consisting of expanding and consolidating the six existing recommendatory ATBAs in the PMNM into four larger areas and enlarging the class of vessels to which they apply and establishing a ship reporting area and system for vessels transiting the PMNM, which is mandatory for ships 300 gross tons or greater that are entering or departing a U.S. port or place and recommended for other ships. The system requires that ships notify the U.S. shore-based authority (i.e., the U.S. Coast Guard; NOAA will be receiving all messages associated with this program on behalf of the Coast Guard) at the time they begin transiting the reporting area and again when they exit. In December 2008, NOAA and the USFWS published final regulations to establish a ship reporting system for PMNM, that implemented measures adopted by the IMO requiring notification by ships passing through PMNM without interruption (73 FR 73592). These regulations modified the previous notification requirements at 50 CFR 404.4.

NOAA is proposing to implement the ship reporting system as adopted by the IMO and to establish the reporting area using the boundary coordinates in appendix E to the proposed rule to provide additional protection to the natural, cultural, and historic resources in the proposed sanctuary. Accordingly, NOAA's proposed regulations build upon the requirements outlined in Presidential Proclamation 8031, and reflect additions made through the IMO's adoption of a ship reporting system and the implementation of that system in 50 CFR 404.4. NOAA proposes minor language changes from the process adopted by IMO Resolution MEPC.171(57) and IMO Resolution MSC.279(85) to provide clarity to the public on which vessels are required to participate in ship reporting and the type of information that should be reported. NOAA proposes one substantive addition to the types of reporting information in the IMO Resolutions, that vessels report "[a]ny pollution incident or goods lost overboard within the PSSA, the reporting area, or the U.S. EEZ." This addition was included in the December 2008 final regulations to establish a ship reporting system for PMNM.

The NMSA provides NOAA with the authority to designate a national marine sanctuary and promulgate regulations implementing the designation if NOAA determines, among other things, that the area is of special national significance (see 16 U.S.C. 1433(a)(2)). NOAA's determination of special national significance is to be based on (1) the area's conservation, recreational, ecological, historical, scientific, cultural, archaeological, educational, or aesthetic qualities; (2) the communities of living marine resources it harbors; or (3) its resource or human-use values. In designating PMNM as a PSSA, the IMO expressly recognized the ecological, socio-economic, and scientific attributes of the area—including, a "unique, fragile, and pristine coral reef ecosystem" and "significant cultural and archaeological resources"-and their vulnerability to international shipping activities (see IMO Resolution MEPC.171(57)). The IMO highlighted PMNM's (1) more than 7,000 species of fish, mammals, plants, coral, and other invertebrates; (2) critical habitat, spawning, and breeding grounds; (3) cultural significance to Native Hawaiians, rich underwater cultural heritage from the World War II Battle of Midway; and (4) unparalleled opportunities in scientific research. Given the IMO's findings in designating the PSSA and adopting a ship reporting system as an associated protective measure, NOAA's proposed regulations implementing CORAL SHIPREP are necessary and reasonable to conserve and manage this area of special national and international significance as part of the proposed sanctuary (see 16 U.S.C. 1434(a)(1)(A)).

G. Activities That Are Prohibited or Otherwise Regulated

NOAA is proposing to supplement and complement existing management of this area by proposing prohibited or otherwise regulated activities in section 922.244. Presidential Proclamations 8031, 8112, and 9478, and regulations implementing Presidential Proclamations 8031 and 8112 at 50 CFR part 404 provide the foundation for the proposed prohibitions. However, minor changes are made in the proposed rule to remove discrepancies and gaps in prohibitions and regulated activities between PMNM and the MEA in order to allow for consistency in management across the proposed sanctuary.

Within PMNM, the proposed prohibitions are all currently in place through 50 CFR part 404 except for prohibitions 1 and 4 (detailed below). Minor changes are proposed to prohibitions 1 and 4 to remove discrepancies across the two zones (PMNM and MEA). Regulations implementing Presidential Proclamation 9478 have not yet been promulgated for the MEA. Many of the prohibitions adopted in the proposed rule are identified in Presidential Proclamation 9478, which established the MEA. Any prohibitions proposed for the area of the proposed sanctuary that overlaps with the MEA that are not adopted directly from Presidential Proclamation 9478 are identified below.

1. Prohibition on Exploring for, Developing, or Producing Oil, Gas, or Minerals, or Any Energy Development Activities

Consistent with the presidential proclamations establishing the Monument, NOAA is proposing to prohibit exploring for, developing, or producing oil, gas, or minerals to protect sanctuary resources and create a seamless management area throughout the proposed sanctuary. The addition of the prohibition on 'any energy development activities' would be new for PMNM, and was added to further the underlying intent of the prohibition on oil, gas, and mineral development by accounting for technological advances in other forms of energy development.

In addition to creating consistency across the two zones, this prohibition will help advance the proposed sanctuary's draft goals and objectives by protecting sensitive marine ecosystems such as fragile coral reefs and deep-sea corals, benthic habitat, and seamounts. Prohibiting oil, gas, and mineral development reduces the risk of offshore spills, such as the Deepwater Horizon oil spill, that could significantly harm sanctuary resources. Deep seabed mining, oil and gas drilling, and other energy development activities, such as renewable energy system installation, destroys fragile benthic habitat, releases sequestered carbon, and spreads sediment plumes that can suffocate both sensitive shallow and deep-sea coral reefs, which negatively impacts nursery and foraging habitat for fish, and reduces the ecosystem's overall resilience.

2. Prohibition on Using or Attempting To Use Poisons, Electrical Charges, or Explosives in the Collection or Harvest of a Sanctuary Resource

NOAA is proposing this prohibition to be consistent with prohibitions identified in the presidential proclamations establishing the Monument.

3. Prohibition on Introducing or Otherwise Releasing an Introduced Species From Within or Into the Sanctuary

NOAA is proposing this prohibition to be consistent with prohibitions identified in the presidential proclamations establishing the Monument.

4. Prohibition on Deserting a Vessel

Deserting a vessel is currently a regulated activity (allowed only with a permit) in PMNM pursuant to Presidential Proclamation 8031. Deserting a vessel is a prohibited activity in the MEA pursuant to Presidential Proclamation 9478. NOAA does not see a need to permit this activity and is proposing this prohibition in part to create consistency in management across the proposed sanctuary. Prohibiting this activity would help to prevent desertion of a vessel following a sinking, grounding, or other incident. Prevention is much less expensive than responding to a deserted vessel and can optimally prevent impacts and damage to sanctuary resources as well as to private property.

5. Prohibition on Anchoring on or Having a Vessel Anchored on Any Living or Dead Coral With an Anchor, Anchor Chain, or Anchor Rope

NOAA is proposing this prohibition to be consistent with prohibitions identified in the presidential proclamations establishing the Monument.

6. Prohibition on Commercial Fishing and Possessing Commercial Fishing Gear Except When Stowed and Not Available for Immediate Use

Presidential Proclamation 8031 provided that commercial fishing for bottomfish and pelagic fish in PMNM that was permitted by NOAA prior to June 16, 2006 was allowed to continue for 5 years from the date of the proclamation, until June 15, 2011. After that date, Presidential Proclamation 8031 prohibited commercial fishing for bottomfish and associated pelagic species in PMNM. Presidential Proclamation 9478 also prohibits commercial fishing, as well as possessing commercial fishing gear except when stowed and not available for immediate use during passage without interruption in the MEA. NOAA is proposing a sanctuary-wide prohibition on commercial fishing and possessing commercial fishing gear except when stowed and not available for immediate use to be consistent with the presidential proclamations establishing the Monument.

7. Prohibition on Non-Commercial Fishing and Possessing Non-Commercial Fishing Gear Except When Stowed and Not Available for Immediate Use

The presidential proclamations establishing the Monument broadly restrict the harvest of fishery resources by prohibiting removing, moving, taking, harvesting, possessing, injuring, disturbing, or damaging any living or nonliving monument resource, as well as attempts to do the same, except as may be allowed with a permit. As noted above, Presidential Proclamations 8031 and 9478 further specify prohibitions on commercial fishing and the possession of commercial fishing gear. The presidential proclamations also identify certain types of non-commercial fishing that may be regulated (*i.e.*, allowed pursuant to a permit or incidental to a permitted activity). Presidential Proclamation 8031, for example, authorizes sustenance fishing incidental to an activity permitted in PMNM. Presidential Proclamation 9478, for example, provides that non-commercial fishing is a regulated activity (i.e., allowed only with a permit) in the MEA. In the sanctuary, NOAA is proposing, for consistency with the proclamations, that "non-commercial fishing" is prohibited unless conducted pursuant to a sanctuary permit or, as discussed below, authorized under the Magnuson-Stevens Fishery Conservation and Management Act (MSA) in the OSZ. The proposed rule adopts the definition of "non-commercial fishing" from the regulations for Fisheries in the Western Pacific, which is defined as "fishing that does not meet the definition of commercial fishing in the Magnuson-Stevens Fishery Conservation and Management Act, and includes, but is not limited to, sustenance, subsistence, traditional indigenous, and recreational fishing." 50 CFR 665.12. NOAA also proposes that "possessing

NOAA also proposes that "possessing non-commercial fishing gear except when stowed and not available for immediate use" is prohibited unless conducted pursuant to a sanctuary permit or, as discussed below, authorized under the MSA in the OSZ. Presidential Proclamation 8031 includes "possessing fishing gear," as a regulated activity (allowed only with a permit) in PMNM. Presidential Proclamation 9478 prohibits possessing commercial fishing gear. NOAA's proposal creates continuity between the two areas, and aims to ensure that non-commercial gear is not utilized in an unauthorized manner that could lead to injury to sanctuary resources.

8. Prohibition on Drilling Into, Dredging, or Otherwise Altering the Submerged Lands; or Constructing, Placing, or Abandoning Any Structure, Material, or Other Matter on the Submerged Lands

This activity is a regulated activity (*i.e.*, allowed only with a permit) in PMNM under Presidential Proclamation 8031. In the MEA, Presidential Proclamation 9478 prohibits this type of activity, except for when conducted for the use of scientific instruments, which is allowed only with a permit, subject to such terms and conditions as the Secretaries deem appropriate. In the sanctuary, NOAA is proposing that these activities are prohibited unless conducted pursuant to a sanctuary permit. In the OSZ, such a permit may only be issued for scientific instruments.

9. Prohibition on Removing, Moving, Taking, Harvesting, Possessing, Injuring, Disturbing, or Damaging; or Attempting To Remove, Move, Take, Harvest, Possess, Injure, Disturb, or Damage Any Living or Nonliving Sanctuary Resource

NOAA is proposing that these activities are prohibited unless conducted pursuant to a sanctuary permit, consistent with the presidential proclamations establishing the Monument.

10. Prohibition on Attracting Any Living Sanctuary Resource

NOAA is proposing that these activities are prohibited unless conducted pursuant to a sanctuary permit. NOAA is proposing this prohibition to be consistent with a regulated activity identified in Presidential Proclamation 8031 for PMNM. This prohibition would be new in the area of sanctuary that overlaps with the MEA, the OSZ. Prohibiting this activity is intended to address the potential for harassment and disturbance from human interactions with living sanctuary resources. 11. Prohibition on Touching Coral, Living or Dead

NOAA is proposing that this activity is prohibited unless conducted pursuant to a sanctuary permit. NOAA is proposing this prohibition to be consistent with a regulated activity (*i.e.*, allowed only with a permit) identified in Presidential Proclamation 8031 for PMNM. This prohibition would be new for the area of sanctuary that overlaps with the MEA, the OSZ. However, prohibition 9 effectively includes this activity, as touching coral is considered a disturbance which may cause injury or damage. Therefore, regulating this activity for the area of the proposed sanctuary that overlaps with the MEA, the OSZ, is primarily a technical addition which provides clarity to the public and resource managers.

12. Prohibition on Swimming, Snorkeling, or Closed or Open Circuit SCUBA Diving

NOAA is proposing that these activities are prohibited unless conducted pursuant to a sanctuary permit. NOAA is proposing this prohibition to be consistent with a regulated activity identified in Presidential Proclamation 8031 for any Special Preservation Area or the Midway Atoll Special Management Area. This prohibition would be new for areas of PMNM that fall outside of any Special Preservation Area or the Midway Atoll Special Management Area, and for the MEA. Expanding this regulated activity to the entire area of the proposed sanctuary allows NOAA to ensure that all in-water activities are done in compliance with the permit findings criteria and requirements, and are consistent with the care and management of sanctuary resources.

13. Prohibition on Discharging or Depositing Any Material or Other Matter Into the Sanctuary, or Discharging or Depositing Any Material or Other Matter Outside of the Sanctuary That Subsequently Enters the Sanctuary and Injures or Has the Potential To Injure Any Resources of the Sanctuary, Except as Described for Vessel Passage Without Interruption

NOAA is proposing that these activities are prohibited unless conducted pursuant to a sanctuary permit. NOAA is proposing this prohibition to be consistent with regulated activities identified in Presidential Proclamation 8031 for PMNM. NOAA proposes an exception to this activity for vessel passage without interruption, so long as any discharge is limited to "vessel engine cooling water, weather deck runoff, and vessel engine exhaust within Special Preservation Areas or the Midway Atoll Special Management Area; and discharge incidental to vessel operations such as deck wash, approved marine sanitation device effluent, cooling water, and engine exhaust in areas other than Special Preservation Areas or the Midway Atoll Special Management Area." While this prohibition would technically be new for the area of the proposed sanctuary that overlaps with the MEA, the OSZ, Presidential Proclamation 9478 effectively includes this activity. Regulating this activity for the OSZ provides clarity to the public and resource managers. Further, the prohibition on discharges within or into the sanctuary is proposed in recognition that various substances can be discharged from vessels or from infrastructure or individuals along the shoreline that can harm sanctuary resources or qualities. Establishing a cohesive regulatory framework across the proposed sanctuary would benefit sanctuary resources and sanctuary users.

14. Prohibition on Anchoring a Vessel

NOAA is proposing that this activity is prohibited unless conducted pursuant to a sanctuary permit. While this activity may be permitted via a sanctuary permit, anchoring on living or dead coral may never be permitted, as noted above under prohibition 5. NOAA is proposing this prohibition on anchoring a vessel, for consistency with a regulated activity identified in Presidential Proclamation 8031 for PMNM and because there is the potential for sanctuary resources, other than corals, to be impacted by anchoring. This prohibition would be new for the area of the proposed sanctuary that overlaps with the MEA, the OSZ. As stated above in Section E, NOAA proposes that a vessel may pass through the sanctuary without requiring a permit as long as the vessel does not stop, anchor or engage in prohibited activities within the sanctuary. Therefore, including this prohibition on anchoring a vessel also provides clarity to the public, resource managers, and enforcement personnel that all users of the proposed sanctuary—vessels conducting passage without interruption and permittees-are subject to the same prohibition on anchoring a vessel unless conducted pursuant to a sanctuary permit.

H. Exemptions for Emergencies

Consistent with existing management of this area, the proposed prohibitions for the proposed sanctuary would not apply to any activity necessary to respond to emergencies that threaten life, property, or the environment, or to activities necessary for law enforcement purposes.

I. U.S. Armed Forces Exemption

Consistent with existing management of this area, NOAA proposes a broad exemption to allow activities and exercises of the U.S. Armed Forces, including those carried out by the U.S. Coast Guard. NOAA recognizes that this broad exemption is necessary to ensure military readiness for the Department of Defense to conduct existing training, operations, and military readiness activities in the area proposed to be designated as a national marine sanctuary. The United States military has been able to maintain readiness and conduct training and other operations in other national marine sanctuaries based on similar broad exemptions.

All activities and exercises of the Armed Forces shall be carried out in a manner that avoids, to the extent practicable and consistent with operational requirements, adverse impacts on sanctuary resources and qualities. For any actions of the Armed Forces that are likely to destroy, cause the loss of, or injure sanctuary resources, the Armed Forces must comply with the Interagency Cooperation requirements outlined in section 304(d) of the NMSA, regardless of whether those actions are exempted from the proposed sanctuary's prohibitions.

J. Exemption for Non-Commercial Fishing

NOAA is proposing to exempt noncommercial fishing authorized under the MSA in the area of the sanctuary that overlaps with the MEA, the OSZ, from prohibitions 7 through 14 in the proposed rule, provided that no sale of harvested fish occurs. NOAA has prepared a separate proposed rule under the MSA which shall serve as the primary mechanism for authorizing non-commercial fishing activities. NOAA would periodically evaluate the effect of non-commercial fishing activities on sanctuary resources. Such evaluations would take into consideration the best scientific information available and evaluate whether additional actions are necessary for the proper care and management of Sanctuary resources, including fishery resources, consistent with goals and objectives of the Sanctuary. This exemption would only apply to the OSZ.

K. Sanctuary Permit Procedures and Criteria

1. Sanctuary General Permits

NOAA is proposing to include authority to issue sanctuary general permits to allow certain activities that would otherwise violate prohibitions 7 through 14. The proposed permitting system is modeled after the existing Monument permitting system. The proposed permitting system would not supplant the joint permitting system for PMNM, and was developed to ensure a continued joint permitting system administered by Monument comanagers. NOAA may develop Memorandum of Agreements in the future to add further clarification on joint-permitting within portions of the sanctuary that overlap with existing permitting programs for the Monument.

National marine sanctuary programwide regulations at 15 CFR 922.30 describe different purposes for which a sanctuary general permit can be issued. Three of these which would apply to this proposed sanctuary are:

• Research—activities that constitute scientific research or scientific monitoring of a national marine sanctuary resource or quality;

• Education—activities that enhance public awareness, understanding, or appreciation of a national marine sanctuary or national marine sanctuary resource or quality; and

• Management—activities that assist in managing a national marine sanctuary.

NOAA is proposing to add two additional permit categories to 15 CFR 922.30 under which a sanctuary general permit could be issued in the proposed sanctuary:

• Native Hawaiian Practices activities that allow for Native Hawaiian practices within the proposed sanctuary; and

• Recreation—recreational activities within the proposed sanctuary limited to the Midway Atoll Special Management Area.

NOAA is proposing these two additional general permit categories to be consistent with the types of activities permitted for the PMNM.

The general regulations in 15 CFR part 922, subpart D, relating to the permit application process, review procedures, amendments, and other permitting stipulations would apply. These national permitting regulations include a list of factors NOAA considers in deciding whether or not to issue the permit, such as whether the activity must be conducted within the sanctuary, and whether the activity will be compatible with the primary objective of protection of sanctuary resources and qualities. NOAA would be able to impose specific terms and conditions through a permit as appropriate.

In addition to permit review procedures and evaluation criteria in 15 CFR 922.33, some additional permit review criteria would apply in the proposed sanctuary, including additional criteria specific to Native Hawaiian Practices permits and Recreation permits. NOAA is proposing these additional permit criteria to be consistent with the permit criteria for PMNM.

2. Special Use Permits

NOAA has the authority to issue special use permits (SUPs) in national marine sanctuaries, as established by section 310 of the NMSA (16 U.S.C. 1441) and by 15 CFR 922 subpart D. SUPs can be used to authorize specific activities in a sanctuary if such authorization is necessary to establish conditions of access to, and use of, any sanctuary resource or to promote public use and understanding of a sanctuary resource. Section 310 of the NMSA establishes four requirements for SUPs: (1) activities must be compatible with the purposes for which the sanctuary is designated and with protection of sanctuary resources; (2) SUPs shall not authorize the conduct of any activity for a period of more than five years unless otherwise renewed; (3) activities carried out under the SUP must be conducted in a manner that does not destroy, cause the loss of, or injure sanctuary resources; and (4) permittees are required to purchase and maintain comprehensive general liability insurance, or post an equivalent bond, against claims arising out of activities conducted under the SUP and to agree to hold the United States harmless against such claims. The NMSA authorizes NOAA to assess and collect fees for the conduct of any activity under an SUP, including costs incurred, or expected to be incurred, in issuing the permit and the fair market value use of sanctuary resources. Implementing regulations at 15 CFR 922.35 provide additional detail on assessment of fees for SUPs. As is the case with sanctuary general permits, NOAA can place conditions on SUPs specific to the activity being permitted. NOAA shall provide appropriate public notice before identifying any category of activity subject to a special use permit.

NOAA is not proposing any new SUP category as part of this designation. In evaluating applications for special use permits, NOAA would consider all applicable permitting requirements, including permitting procedures and criteria under the Monument's existing management framework. For example, certain activities may be subject to the requirements of special ocean use permits, as authorized by Presidential Proclamation 8031, and issued by Monument managers in the PMNM via 40 CFR 404.11. Special ocean use permit requirements were modeled after SUPs, but also include a few additional requirements, such as for activities within the Midway Atoll Special Management Area.

3. Sustenance Fishing

NOAA may authorize sustenance fishing outside of any Special Preservation Area as a term or condition of any sanctuary permit. Sustenance fishing is fishing for bottomfish or pelagic species in which all catch is consumed within the sanctuary. Sustenance Fishing is allowed incidental to an activity permitted in the PMNM under Presidential Proclamation 8031, and in regulations at 50 CFR part 404. Sustenance fishing was not specifically identified in Presidential Proclamation 9478 governing the MEA but is allowable. For consistency in management and permitting, NOAA proposes allowing for this activity as a term or condition of a general permit or special use permit.

4. VMS

To complement existing management and provide consistency across the entirety of the sanctuary, an owner or operator of a vessel that has been issued a general permit or special use permit under 15 CFR subpart D must ensure that such vessel has a NOAA Office of Law Enforcement (OLE)-approved Vessel Monitoring System (VMS) on board when operating within the sanctuary. Presidential Proclamation 8031 requires an owner or operator of a vessel that has been issued a permit for accessing the PMNM to have an OLEapproved VMS on board. Such a requirement was not included in Presidential Proclamation 9478. For consistency in permitting, and for the reasons identified below, NOAA proposes to impose this requirement across the proposed sanctuary.

NOAA proposes this requirement to support permit compliance, enforcement, and other incidental uses, consistent with the long-standing history of considering and implementing the use of vessel monitoring systems in the area of the proposed sanctuary, beginning with Executive Order 13178 in 2000. In directing the Secretary to manage the Northwestern Hawaiian Islands Coral

Reef Ecosystem Reserve, section 5(b) of Executive Order 13178 indicated that priority issues and actions must include enforcement and surveillance, including the use of new technologies, as well as the use of vessel monitoring systems, if warranted. The 2005 Final Reserve Operations Plan included an Enforcement Action Plan with strategies to investigate innovative technology that would be effective for this large, remote area, as well as to implement VMS. In 2006, Presidential Proclamation 8031, as noted above, required an OLE-approved VMS on board of vessels with permits to access the PMNM. VMS is currently being utilized in the PMNM and is part of the Monument Management Plan's Enforcement Action Plan. The Monument Management Plan highlights, as an example, that when the 85-foot longliner Swordman I, carrying more than 6,000 gallons of diesel fuel and hydraulic oil, ran aground at Pearl and Hermes Reef in 2000, vessel monitoring system technology allowed agents to track the disaster and quickly send out equipment for an extensive cleanup.

L. Scientific Exploration and Research by the Department of Commerce and the Department of the Interior

Presidential Proclamation 9478 stipulates that the prohibitions required by the proclamation "shall not restrict scientific exploration or research activities by or for the Secretaries and nothing in this proclamation shall be construed to require a permit or other authorization from the other Secretary for their respective scientific activities." NOAA is proposing to exempt these activities within the OSZ to be consistent with Presidential Proclamation 9478.

M. Other Conforming Amendments

The Regulations of General Applicability at 15 CFR part 922, subpart A, and the regulations related to National Marine Sanctuary Permitting, 15 CFR part 922, subpart D, would have to be amended so that the regulations are accurate and up-to-date. The modified sections to conform to adding a new sanctuary are as follows:

• Section 922.1 Purposes and applicability of the regulations;

• Section 922.4 Boundaries;

• Section 922.6 Prohibited or otherwise regulated activities;

 922.30 National Marine Sanctuary general permits;

• 922.33 Review procedures and evaluation; and

• 922.37 Appeals of permitting decisions.

IV. Requests for Comments

NOAA is requesting comments on this proposed rule, including comments on the terms of designation and the proposed regulations, the DEIS, and the DMP for the proposed sanctuary. NOAA will publish the final EIS and final management plan following public review and comment on this proposed rule and following NOAA's consideration of substantive comments received. NOAA also requests comments on the Regulatory Flexibility Act certification and economic analysis. The preamble of the final rule will include responses to substantive comments received on the proposed rule. The full response to comments, which includes responses to comments made on the proposed rule, the DEIS, and the draft management plan, will be provided as an Appendix to the Final EIS.

Sensitive personally identifiable information, such as account numbers and Social Security numbers, should not be included with the comment. Comments that are not related to designation of the proposed sanctuary or that contain profanity, vulgarity, threats, or other inappropriate language will not be considered.

V. Classification

A. National Marine Sanctuaries Act

NOAA consulted with the Western Pacific Regional Fishery Management Council (Council) as required by section 304(a)(5) of the NMSA. Through this consultation, NOAA provided the Council with the opportunity to recommend any draft fishing regulations it deemed necessary to implement the proposed sanctuary designation. NOAA initiated the consultation on November 19, 2021. On March 22, 2022, the Council agreed to develop draft fishing regulations for the proposed sanctuary. NOAA participated in six public meetings hosted by the Council on November 1st, 3rd, 4th, 5th, 8th, and 10th of 2022, which were focused on the development of fishing regulations for the area of the proposed sanctuary that overlaps with the MEA. At its 193rd meeting in December of 2022, the Council provided a final recommendation. NOAA found that the final recommendation, in part, did not fulfill the purposes and policies of the NMSA and the goals and objectives of the proposed designation. The Council amended their recommendation during their 194th meeting in March of 2023, and submitted a revised final recommendation to NOAA on April 14, 2023.

In May of 2023, NOAA accepted the majority of the Council's recommendation as it fulfilled the purposes and policies of the NMSA and the goals and objectives of the proposed sanctuary designation. However, the Council's recommendation for the disposition of Native Hawaiian Subsistence Practices Fishing catch, which would provide permit applicants the ability to request limited cost recovery by selling their catch was rejected by NOAA via a decision letter dated May 31, 2023. As NOAA explained in the letter, any recommendation for the allowance of "sale" is inconsistent with the goals and objectives of the proposed sanctuary designation. NOAA Fisheries has prepared a proposed rule under the MSA and ONMS has prepared this proposed rule under the NMSA to reflect the outcome of the NMSA section 304(a)(5) process.

Pursuant to section 304(a)(1)(C) of the NMSA, the Committee on Natural Resources of the House of Representatives, the Committee on Commerce, Science, and Transportation of the Senate, and the Governor of Hawai'i will have the opportunity to review this proposed action.

B. National Environmental Policy Act

As described in section I above, NOAA and the State of Hawai'i prepared a DEIS to evaluate the impacts of this proposed action of designating a national marine sanctuary, which considers four alternatives for the proposed designation of a national marine sanctuary in marine portions of the Monument. Copies of the DEIS and related draft management plan are available at the website listed in the **ADDRESSES** section of this proposed rule. NOAA is also soliciting public comments on the DEIS and DMP. The full response to comments, which includes responses to comments made on the proposed rule, the DEIS, and the draft management plan, will be provided as an Appendix to the Final EIS.

C. Executive Orders 12866: Regulatory Impact, 13563 Improving Regulation and Regulatory Review, and 14094: Modernizing Regulatory Review

The Office of Management and Budget (OMB) has determined this proposed rule to be not significant within the meaning of Executive Order 12866, as supplemented by Executive Order 14094.

D. 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 because NOAA supplements and complements State and local laws under the NMSA rather than supersedes or conflicts with them. This proposed rule will not have substantial direct effects on State or local governments. NOAA has coordinated closely with State partners throughout the development of this proposed rule and, where applicable and practicable, the proposed rule aligns with existing State regulations. NOAA has aimed for consistent regulations throughout sanctuary waters including those within State and Federal jurisdiction.

E. Regulatory Flexibility Act

The Regulatory Flexibility Act (RFA; 5 U.S.C. 601 et seq.) requires Federal agencies to prepare an analysis of a rule's impact on small entities whenever the agency is required to publish a notice of proposed rulemaking, unless the agency certifies, pursuant to 5 U.S.C. 605, that the action will not have significant economic impact on a substantial number of small entities. The RFA requires agencies to consider, but not necessarily minimize, the effects of proposed rules on small entities. The goal of the RFA is to inform the agency and public of expected economic effects of the proposed rule and to ensure the agency considers alternatives that minimize the expected economic effects on small entities while meeting applicable goals and objectives.

Pursuant to section 605(b) of the RFA, the Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration that this proposed rule, if adopted, would not have a significant economic impact on a substantial number of small entities. The purpose, context, and statutory basis for this action is described above and not repeated here. The analysis below discusses the potential effects of the proposed designation of marine portions of Papahānaumokuākea Marine National Monument as a national marine sanctuary and serves as the factual basis for the certification. In summary, with this proposed rulemaking, small entities are not expected to experience significant impacts.

1. Description and Estimate of the Number of Small Entities to Which the Proposed Action Would Apply

Under the Monument's existing management framework, activities in the Monument, with limited exceptions, require a permit. The same would be true in the proposed sanctuary. Based on permitting data for the Monument, there are six primary categories of regulated uses: (1) research; (2) conservation and management; (3) education; (4) Native Hawaiian practices; (5) recreation; and (6) special ocean use. Table 1 shows the number of permits issued by category from 2018 to 2022. Based on permitting data, the types of entities applying for permits include, government, non-profits,

artists, film and entertainment entities, education providers, and research organizations. Additionally, ship reporting is required for vessels that transit through portions of the Monument, and the types of entities impacted are identified as finfish fishing or deep-sea freight transit (73 FR 38375 (July 7, 2008)).

	Research	Conservation and management	Education	Native Hawaiian practices	Recreation	Special ocean use	Total
2018 2019 2020 2021 2022	7 7 1 8 5	365 23	4 0 1 0	4 2 0 4 0	0 0 0 0	3 1 2 3 1	21 16 8 18 9
2018–2022 Total 2018–2022 Annual Average	28 5.6	19 3.8	5 1	10 2	0 0	10 2	72 14.4

Source: (NOAA Office of National Marine Sanctuaries, Papahānaumokuākea Marine National Monument Permit Records, 2023).

The U.S. Small Business Administration establishes size standards for determining whether a business entity qualifies as small. NOAA has analyzed the types of entities that applied for permits by category and identified the relevant industries impacted by the proposed rule as colleges and universities, apprenticeship training, environment, conservation and wildlife organizations, civic and social organizations, television broadcasting stations, motion picture and video production, geophysical surveying and mapping services, independent artists, writers, performers, and museums. Each relevant industry is shown in the table below with the most recent size standards published by the U.S. Small Business Administration (2023). Size standards are based upon the average annual receipts (all revenue) or the average employment of a firm.

TABLE 2—SIZE STANDARD IN MILLIONS OF DOLLARS BY NORTH AMERICAN CLASSIFICATION SYSTEM (NAICS) CODE AND INDUSTRY DESCRIPTION FOR SELECTED INDUSTRIES

NAICS industry description	NAICS code	Size standard (millions of dollars)	
Colleges, universities and professional schools	611310	\$34.5	
Apprenticeship Training	611513	11.5	
Environment, Conservation and Wildlife Organizations	813312	19.5	
Civic and Social Organizations	813410	9.5	
Television Broadcasting Stations	516120	47.0	
Motion Picture and Video Production	512110	40.0	
Geophysical Surveying and Mapping Services	541360	28.5	
Independent Artists, Writers, and Performers	711510	9.0	
Museums	712110	34.0	
Finfish Fishing	114111	25.0	
Deep Sea Freight	483111	* 1,050	

Source: 13 CFR part 121, 2023.

Number of employees. A size standard is not identified in dollars.

Table 3 provides the approximate number of permits issued for each corresponding industry. The Monument permit application itself does not ask the applicant for their industry or if the applicant is a small entity. Therefore, the data presented below is based on limited information from the permit application, specifically the applicant's name and stated purpose for the permit.

TABLE 3—APPROXIM	ATE PERMITS BY	INDUSTRY DESCRIPTION
------------------	----------------	----------------------

NAICS industry description	2018	2019	2020	2021	2022
Colleges, universities and professional schools Apprenticeship Training Environment, Conservation and Wildlife Organizations Civic and Social Organizations Television Broadcasting Stations	2	2 0 2 1	1 0 2 0	9 2 3 2	4 0 0 0
Motion Picture and Video Production	1	0	1	4	1

TABLE 3—APPROXIMATE PERMITS BY INDUSTRY DESCRIPTION—Continued

NAICS industry description	2018	2019	2020	2021	2022
Geophysical Surveying and Mapping Services	1	1	0	2	1
Independent Artists, Writers, and Performers	0	1	1	0	0
Museums	1	0	0	0	0

Source: (NOAA Office of National Marine Sanctuaries, Papahānaumokuākea Marine National Monument Permit Records, 2023).

Regarding ship reporting requirements, NOAA estimated there would be approximately 200–250 vessels passing through reporting areas of the proposed sanctuary without interruption that would be subject to providing entry and exit notifications, based on vessel traffic reported between 2017 and 2023.

The data provided in Tables 1, 2, and 3 provide information on the type of permit applications, the industries that may be impacted, and the number of permits by corresponding industry. NOAA does not have economic data on whether the permittees within the corresponding industries are small entities or not. Due to the lack of quantitative data on the nature of businesses directly affected by the proposed rule including their levels of revenues, costs, and profits from their activities within the sanctuary, the analysis provided here is qualitative. Based upon site interactions and working relationships with permittees, the types of small entities that may be impacted by this proposed rule include academic and government institutions, non-profit organizations, and broadcast and video production entities. In addition, U.S. fishing vessels are expected to be impacted by this rulemaking, and all are considered to be small entities. U.S. freight transport vessels are expected to be affected by this rulemaking, though none are considered to be small entities.

2. Analysis of Small Entities

The proposed sanctuary regulations would largely mirror the existing management framework for the Monument. There would be no effective difference in the permitting process between the proposed action and the status quo for permitting within PMNM. The proposed regulatory action would establish new permitting requirements for entities that seek access to areas of the proposed sanctuary that overlap with the MEA, the OSZ. While access restrictions for portions of the proposed sanctuary that overlap with the MEA would be new, the activities that may be permitted would be consistent with Presidential Proclamation 9478.

Therefore, the proposed regulatory action would establish new reporting and recordkeeping requirements for entities that apply for permits in the area of the proposed sanctuary that overlaps with the MEA, the OSZ, but is not expected to have a significant economic impact on a substantial number of small entities for the following reasons. Based on the NOAA Monument manager's site knowledge and experience, the proposed regulatory action is not expected to result in an increase in the number of permit requests, as the majority of users operate in the area of the proposed sanctuary that overlaps with PMNM, and do not solely operate in the area of the proposed sanctuary that overlaps with

the MEA. Additionally, the area under consideration is coextensive with the marine areas of the Monument, extremely remote (nearly 300 miles at its closest point from the main Hawaiian Islands), and very few entities operate there.

Through this proposed rule, NOAA does not expect a significant reduction in profits for small entities. NOAA does not charge a fee for review and issuance of general permits, and there are only minimal, indirect costs associated with the time for an individual to complete a permit application and respond to any follow-up questions from NOAA. While NOAA may assess fees for the conduct of any activity authorized under a special use permit, fees are not required, and decisions are made on a case-bycase basis. No unique professional skills are necessary to meet these reporting requirements. In addition, the process by which all applicants apply for a permit, or complete entry and exit notifications for passage without interruption through certain areas within the proposed sanctuary, would not substantially differ from the current process. Therefore, these additional permitting requirements would not significantly reduce profits for a substantial number of small entities. The public reporting burden for Monument permits is provided in table 4. The public reporting burden differs by permit category.

TABLE 4—HOURLY BURDEN OF THE INFORMATION COLLECTION FOR PAPAHĀNAUMOKUĀKEA MARINE NATIONAL MONUMENT PERMITS

Information collection	Annual # of responses/ respondent	Burden hours/ response	Mean occupational employment hourly wage rates (for type of respondent)	Annual wage burden costs per permit
General permit	3	5	\$36.62	\$549.30
Special Ocean Use permit	3	10	40.83	1,224.9
Native Hawaiian Practices permit	3	8	36.62	878.88
Recreation permit	3	6	24.98	449.64

Source: (NOAA Office of National Marine Sanctuaries, Papahānaumokuākea Marine National Monument Permit Records, 2023).

Under the existing Monument management framework, as a condition of a permit, permittees are required to have a NOAA OLE type-approved VMS on board when operating within the PMNM. The cost of a VMS unit is \$3,150. Annualized over 3 years (the life of the unit) the cost per year is \$1,050.00 per year with an additional estimated \$100.00 in annual maintenance costs, and \$192.00 in VMS report transmission costs (\$1.28 daily cost based on a high estimate that a permitted vessel may spend on average, 150 days per year in the Monument), for a total annual VMS cost of \$1,342. The proposed rule includes this requirement for areas of the proposed sanctuary that overlap with both the PMNM and MEA. However, the proposed rule is not expected to result in an increase in the number of permit requests, as the majority of users operate in the area of the proposed sanctuary that overlaps with PMNM, and do not solely operate in the area of the proposed sanctuary that overlaps with the MEA. Therefore, this additional permit requirement is not expected to result in an increase in the number of required VMS units, or a significant financial burden to small entities.

Through this proposed rule, the process for ship reporting for vessels transiting through areas of the proposed sanctuary would not substantially differ from the current process. The proposed regulatory action would not establish any new reporting or record-keeping requirements related to ship reporting.

As described above, NOAA does not expect a significant reduction in profits for small entities, as the expected costs are minimal, indirect costs for permit applications, and does not expect an increase in permit applications as users are already required to have a permit to access PMNM. NOAA has concluded that the proposed rule would not have a significant impact on a substantial number of small entities. Therefore, an Initial Regulatory Flexibility Analysis is not required and none was prepared.

F. Paperwork Reduction Act

Notwithstanding any other provisions of the 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 (PRA), 44 U.S.C. 3501 *et seq.*, unless that collection of information displays a currently valid OMB control number.

NOAA has an OMB control number (0648–0548) for the collection of public information related to the processing of PMNM permit applications and reports for permits. In the most recent Information Collection Request revision and approval for PMNM permits, NOAA reported approximately 74 permit respondents per year. NOAA's proposal to create a national marine sanctuary in the marine portions of the Monument is not expected to result in an increase in the number of requests for permits under this control number. Therefore, the annual public reporting burden hours for permits under OMB control number 0648–0548 is not expected to increase. A large increase in the number of permit requests would require a change to the reporting burden certified for OMB control number 0648–0548. While not expected, if such permit requests do increase, a revision to this control number for the processing of permits would be requested.

Please send any 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 above). Comments can also be submitted to www.reginfo.gov/public/do/PRAMain. Before an agency submits a collection of information to OMB for approval, the agency shall provide 60-day notice in the Federal Register, and otherwise consult with members of the public and affected agencies concerning each proposed collection of information, to solicit comments to:

• Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;

• Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;

• Enhance the quality, utility, and clarity of the information to be collected; and

• Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology (*e.g.*, permitting electronic submission of responses).

G. National Historic Preservation Act

Section 106 of the National Historic Preservation Act (NHPA, 54 U.S.C. 306108) 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 with regard to the undertaking. "Historic property' means 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. This term includes artifacts, records, and material

remains that are related to and located within such properties, including properties of traditional religious and cultural importance to an Indigenous nation or Tribe or Native Hawaiian organization (see 36 CFR 800.16(l)).

The regulations implementing section 106 of the NHPA (36 CFR part 800) establish a process requiring Federal agencies to: (1) determine whether the undertaking is a type of activity that could affect historic properties; (2) identify historic properties in the area of potential effects; (3) assess potential adverse effects; and (4) resolve adverse effects. The regulations require that Federal agencies consult with States, Tribes, and other interested parties when making their effect determinations. NOAA has determined that the designation of a national marine sanctuary and related rulemaking for sanctuary-specific regulations meet the definition of an undertaking as defined at § 800.16(y).

In fulfilling its responsibilities under section 106 of the NHPA, NOAA initiated the section 106 review process with the State Historic Preservation Officer (SHPO) for the proposed sanctuary designation via letter to the State Historic Preservation Division (SHPD) through the Hawai'i Cultural Resource Information System on November 21, 2021, NOAA also provided notice to the Advisory Council on Historic Preservation (ACHP) on November 21, 2021. These letters and supporting documentation identified the proposed Area of Potential Effect (APE) and began the process to identify consulting parties (CP). Invitations were sent to over 500 families and organizations having lineal and cultural connections to Papahānaumokuākea, including cultural practitioners, Native Hawaiian Organizations, fishers (subsistence, recreational, commercial), and government agencies. As of January 21, 2023, NOAA received 31 requests to be a CP for the proposed sanctuary designation and NOAA has officially recognized the 31 CPs. NOAA will complete the identification of historic properties in the proposed APE and the assessment of the undertaking's potential to affect historic properties in consultation with the recognized consulting parties. To date, ONMS has conducted 6 meetings with recognized consulting parties. The NHPA section 106 review is ongoing, and additional consultations will be held following the release of the DEIS and DMP. As the DEIS is a joint Federal-State action, the State is also preparing a Cultural Impact Assessment (CIÅ) and Legal Analysis pursuant to the Hawai'i Environmental Policy Act (HEPA), Hawai'i Revised

Statutes (HRS) section 343, the corresponding Hawai'i Administrative Rules (HAR) section 11–200.1, and the Environmental Council's 1997 Guidelines for Assessing Cultural Impacts.

H. Sunken Military Craft Act

The Sunken Military Craft Act of 2004 (SMCA; Pub. L. 108-375, Title XIV, sections 1401 to 1408; 10 U.S.C. 113 note) preserves and protects from unauthorized disturbance all sunken military craft that are owned by the United States government, as well as foreign sunken military craft that lie within United States waters, as defined in the SMCA. Thousands of U.S. sunken military craft lie in waters around the world, many accessible to looters, treasure hunters, and others who may cause damage to them. These craft, and their associated contents, represent a collection of non-renewable and significant historical resources that often serve as war graves, carry unexploded ordnance, and contain oil and other hazardous materials. By protecting sunken military craft, the SMCA helps reduce the potential for irreversible harm to these nationally important historical and cultural resources.

The 1942 Battle of Midway occurred both at Midway Atoll as well as some 100-150 nautical miles north of the atoll in the northwestern portion of Papahānaumokuākea. Aircraft carriers from the historic conflict have been located in the deep ocean, and multiple aircraft and sunken military vessels have been surveyed within the Midway Atoll Special Management Area. Yet, hundreds of aircraft, and several other aircraft carriers and destroyers from the battle remain to be discovered in Papahānaumokuākea. Sunken military craft fall under the jurisdiction of a number of Federal agencies such as the U.S. Navy and the U.S. Coast Guard. NOAA and FWS coordinate very closely with the U.S. Navy and any other applicable Federal agency, foreign State, or State agency if found within State waters, regarding activities directed at sunken military craft discovered within the sanctuary.

K. Coastal Zone Management Act (CZMA)

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 agency activities that affect any land or water use or natural resource of the coastal zone. Because the proposed sanctuary lies partially within State waters, NOAA intends to submit a copy of this proposed rule and supporting documents, including the DEIS, to the State of Hawaii's Office of Planning and Sustainable Development for evaluation of Federal consistency under the CZMA. NOAA will publish the final rule and designation only after completion of the Federal consistency process under the CZMA.

L. Executive Order 12898: Environmental Justice

Executive Order 12898 directs Federal agencies to identify and address disproportionately high and adverse effects of their actions on human health and the environment of minority or lowincome populations. The designation of national marine sanctuaries by NOAA helps to ensure the enhancement of environmental quality for all populations in the United States. The proposed sanctuary designation would not result in disproportionate negative impacts on any minority or low-income population. In addition, many of the potential impacts from designating the proposed sanctuary would result in long-term or permanent beneficial impacts by protecting resources, which may have a positive impact on communities by providing employment and educational opportunities, and potentially result in improved ecosystem services.

List of Subjects in 15 CFR Part 922

Administrative practice and procedure; Coastal zone; Cultural resources; Environmental; Protection; Fishing; Historic preservation; Marine protected areas; Marine resources; Natural resources; National marine sanctuaries; Penalties; Recreation and recreation areas; Reporting and recordkeeping requirements; Shipwrecks; Wildlife.

Nicole R. LeBoeuf,

Assistant Administrator for Ocean Services and Coastal Zone Management, National Ocean Service, National Oceanic and Atmospheric Administration.

Regulatory Amendments and Additions

For the reasons set forth above, NOAA proposes to amend part 922, title 15 of the Code of Federal Regulations as follows:

PART 922—NATIONAL MARINE SANCTUARY PROGRAM REGULATIONS

■ 1. The authority citation for part 922 continues to read as follows:

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

■ 2. Amend § 922.1 by revising paragraph (a)(2) to read as follows:

§ 922.1 Purposes and applicability of the regulations.

(a) * * *

(2) To implement the designations of the national marine sanctuaries, for which specific regulations appear in subpart F through subsequent subparts, by regulating activities affecting them, consistent with their respective terms of designation, in order to protect, restore, preserve, manage, and thereby ensure the health, integrity, and continued availability of the conservation, recreational, ecological, historical, scientific, educational, cultural, archaeological, and aesthetic resources and qualities of these areas.

* * * * *

■ 3. Revise § 922.4 to read as follows:

§ 922.4 Boundaries.

Subpart F and subsequent subparts of this part set forth the boundaries for all national marine sanctuaries.

■ 4. Revise § 922.6 to read as follows:

§ 922.6 Prohibited or otherwise regulated activities.

Subpart F and subsequent subparts of this part set forth site-specific regulations applicable to the activities specified therein.

- 5. Amend § 922.30 by:
- a. Revising paragraph (a)(2);
- b. Removing the word "and" at the end of paragraph (b)(5);

■ c. Removing the period at the end of paragraph (b)(6) and adding "; and" in its place; and

■ d. Adding paragraphs (b)(7) and (8). The additions read as follows:

§ 922.30 National Marine Sanctuary general permits

(a) * * *

(2) The permit procedures and criteria for all national marine sanctuaries in which the proposed activity is to take place in accordance with relevant sitespecific regulations appearing in subpart F and subsequent subparts of this part.

- * * *
- (b) * * *

(7) Native Hawaiian Practices activities that allow for Native Hawaiian practices within Papahānaumokuākea and

(8) Recreation—recreational activities within Papahānaumokuākea limited to the Midway Atoll Special Management Area.

■ 6. Amend § 922.33 by removing the word "and" at the end of paragraph (a)(8), removing the period at the end of paragraph (a)(9) and adding "; and" in

its place, and by adding paragraphs (a)(10), (11), and (12). The additions read as follows:

§ 922.33 Review procedures and evaluation.

(a) * * *

(10) For Papahānaumokuākea National Marine Sanctuary, there is no practicable alternative to conducting the activity within the sanctuary and the activity can be conducted with adequate safeguards for the resources and ecological integrity of the sanctuary.

(11) For Native Hawaiian Practices within Papahānaumokuākea National Marine Sanctuary:

(i) The activity is non-commercial and will not involve the sale of any organism or material collected;

(ii) The purpose and intent of this activity is appropriate and deemed necessary by traditional standards in the Native Hawaiian culture (pono), and demonstrates an understanding of, and background in, the traditional practice, and its associated values and protocols;

(iii) The activity benefits the resources of the Northwestern Hawaiian Islands and the Native Hawaiian community; the activity supports or advances the perpetuation of traditional knowledge and ancestral connections of Native Hawaiians to the Northwestern Hawaiian Islands; and

(iv) Any sanctuary resource harvested from the sanctuary will be consumed in the sanctuary.

(12) For Recreation permits within Papahānaumokuākea National Marine Sanctuary:

(i) The activity is for the purpose of recreation within the Midway Special Management Area;

(ii) The activity is not associated with any for-hire operation; and

(iii) The activity does not involve any extractive use.

* * * ■ 7. Amend 922.37 by revising paragraphs (a)(2) and (3) to read as follows:

§ 922.37 Appeals of permitting decisions. (a) * * *

(2) Except for Papahānaumokuākea National Marine Sanctuary, an applicant or a holder of a National Marine Sanctuary permit issued pursuant to § 922.30 or pursuant to site-specific regulations appearing in subparts F through subsequent subparts of this part:

(3) Except for Papahānaumokuākea National Marine Sanctuary, an applicant or a holder of a special use permit issued pursuant to section 310 of the Act and § 922.31;

* * * * ■ 8. Add subpart W to read as follows:

Subpart W—Papahānaumokuākea National Marine Sanctuary

Sec.

- 922.240 Boundary.
- 922.241 Definitions.
- 922.242 Co-management.
- 922.243 Access.
- 922.244 Prohibited or otherwise regulated activities.
- 922.245 Permit procedures and criteria. Appendix A to Subpart W of Part 922-
- Papahānaumokuākea National Marine Sanctuary Boundary Description and Coordinates
- Appendix B to Subpart W of Part 922-Coordinates for the Outer Sanctuary Zone
- Appendix C to Subpart W of Part 922-Coordinates for the Midway Atoll Special Management Area
- Appendix D to Subpart W of Part 922-Coordinates for the Special Preservation Areas (SPAs)
- Appendix E to Subpart W of Part 922-Coordinates for the Ship Reporting Area
- Appendix F to Subpart W of Part 922–IMO Standard Reporting Format and Data Syntax for Ship Reporting System

Subpart W—Papahānaumokuākea National Marine Sanctuary

§ 922.240 Boundary.

Papahānaumokuākea National Marine Sanctuary consists of an area of approximately 582,570 square miles (439,910 square nautical miles) of Pacific Ocean waters surrounding the Northwest Hawaiian Islands and the submerged lands thereunder. The precise boundary coordinates are listed in appendix A to this subpart. The outer seaward sanctuary boundary begins approximately 200 nautical miles SW of Kure Atoll at Point 1 and continues from this point roughly north to each successive point in numerical order to Point 232 which is approximately 204 nautical miles north of Kure Atoll. From Point 232 the sanctuary boundary continues roughly ESE to each successive point in numerical order to Point 609 which is approximately 200 nautical miles NE of Necker Island. From Point 609 the sanctuary boundary continues south to Point 610 which is approximately 90 nautical miles ENE of Necker Island. From Point 610 the sanctuary boundary continues roughly east and then SE and south to Point 635 which is approximately 50 nautical miles east of Nihoa. From Point 635 the sanctuary boundary continues roughly south and then SW and west to each successive point in numerical order to Point 662 which is approximately 71 nautical miles SW of Nihoa. From Point 662 the sanctuary boundary continues south to Point 663 which is approximately 236 nautical miles SSW

of Nihoa. From Point 663 the sanctuary boundary continues roughly NW to each successive point in numerical order to Point 703 which is approximately 200 nautical miles SSE of Necker Island. From Point 703 the boundary continues roughly NW to each successive point in numerical order to Point 1128 where it ends approximately 200 nautical miles SW of Kure Atoll. The inner landward boundary of the sanctuary follows the shoreline as defined by the State of Hawai'i (HAR § 13–222).

§ 922.241 Definitions.

In addition to those definitions found at § 922.11, the following definitions apply to this subpart. To the extent that a term appears in § 922.11 and this section, the definition in this section governs.

Areas to be avoided (ATBA) means the four designated areas that should be avoided by vessels that are conducting passage without interruption through the sanctuary. The precise boundary coordinates for the ATBAs are listed in appendix E to this subpart.

Bottomfish species means all species of bottomfish as defined at 50 CFR 665.201.

Commercial fishing means, as defined in the Magnuson-Stevens Fishery Conservation and Management Act, fishing in which the fish harvested, either in whole or in part, are intended to enter commerce or enter commerce through sale, barter, or trade.

Ecological integrity means a condition determined to be characteristic of an ecosystem that has the ability to maintain the function, structure, and abundance of natural biological communities, including rates of change in response to natural environmental variation.

Midway Atoll Special Management Area means the area of the sanctuary surrounding Midway Atoll out to a distance of 12 nautical miles. The coordinates are listed in appendix C to this subpart.

Native Hawaiian practices means cultural activities conducted for the purposes of perpetuating traditional knowledge, caring for and protecting the environment and strengthening cultural and spiritual connections to the Northwestern Hawaiian Islands that have demonstrable benefits to the Native Hawaiian community. This may include, but is not limited to, the noncommercial use of sanctuary resources for direct personal consumption while in the sanctuary.

Non-commercial fishing means fishing that does not meet the definition of commercial fishing in the Magnuson-Stevens Fishery Conservation and

Management Act, and includes, but is not limited to, sustenance, subsistence, traditional indigenous, and recreational fishing.

Office of Law Enforcement (OLE) means NOAA, National Marine Fisheries, Office of Law Enforcement.

Outer Sanctuary Zone (OSZ) means the waters and submerged lands extending from approximately 50 nautical miles from all islands and emergent lands of the Northwestern Hawaiian Islands to the extent of the seaward limit of the United States Exclusive Economic Zone (U.S. EEZ) west of 163° West Longitude. The precise boundary coordinates for the OSZ are listed in appendix B to this subpart.

Particularly Sensitive Sea Area (PSSA) means an area that needs special protection through action by IMO because of its significance for recognized ecological, socio-economic, or scientific attributes where such attributes may be vulnerable to damage by international shipping activities. *Pelagic species* means Western Pacific

Pelagic species means Western Pacific Pelagic Management Unit Species as defined at 50 CFR 665.800.

Pono means appropriate, correct, and deemed necessary by traditional standards in Hawaiian culture.

Recreational activity means an activity conducted for personal enjoyment within the Midway Atoll Special Management Area that does not result in the extraction of sanctuary resources and that does not involve a fee-for-service transaction. This includes, but is not limited to, wildlife viewing, SCUBA diving, snorkeling, and boating.

Reporting area means the area of the proposed sanctuary that extends outward ten nautical miles from the PSSA boundary, as designated by the IMO, and excludes the ATBAs that fall within the PSSA boundary. The precise boundary coordinates for the reporting area are listed in appendix E to this subpart.

Scientific instrument means a device, vehicle, or tool used for scientific purposes and is inclusive of structures, materials, or other matter incidental to proper use of such device, vehicle, or tool.

Special Preservation Area (SPA) means discrete, biologically important areas of the sanctuary within which uses are subject to certain conditions, restrictions, and prohibitions, including but not limited to access restrictions. The coordinates are listed in Appendix D to this subpart.

Stowed and not available for immediate use means not readily accessible for immediate use, *e.g.*, by being securely covered and lashed to a deck or bulkhead, tied down, unbaited, unloaded, or partially disassembled (*e.g.*, spear shafts being kept separate from spear guns).

Sustenance fishing means fishing for bottomfish or pelagic species in which all catch is consumed within the sanctuary, and that is incidental to an activity permitted under this part.

Vessel monitoring system (VMS) means a mobile transceiver unit that is approved by NOAA's Office for Law Enforcement for use on vessels permitted to access the sanctuary.

§922.242 Co-management.

NOAA's Office of National Marine Sanctuaries has primary responsibility for the management of the sanctuary pursuant to the National Marine Sanctuaries Act. However, as the sanctuary includes State waters, NOAA will co-manage Papahānaumokuākea National Marine Sanctuary with the State of Hawai'i. The Office of National Marine Sanctuaries may enter into a Memorandum of Agreement with the State of Hawai'i regarding this collaboration that may address, but not be limited to, sanctuary resource protection, educational programs, permitting, research activities, development, and threats to sanctuary resources.

§922.243 Access.

(a) Access to the Sanctuary is prohibited and thus unlawful except:

(1) When conducting emergency response actions, law enforcement activities, and activities and exercises of the Armed Forces in accordance with § 922.244(b) and (c);

(2) Pursuant to a permit issued under § 922.245;

(3) When conducting non-commercial fishing activities in the OSZ authorized under the Magnuson-Stevens Fishery Conservation and Management Act provided that no sale of harvested fish occurs;

(4) When conducting passage without interruption in accordance with paragraphs (b), (c), and (d) of this section.

(b) A vessel may pass without interruption through the sanctuary without requiring a permit as long as the vessel does not stop, anchor, or engage in the prohibited activities listed in § 922.244 within the sanctuary;

(c) When conducting passage without interruption vessel discharges are limited to the following:

(1) Vessel engine cooling water, weather deck runoff, and vessel engine exhaust within Special Preservation Areas or the Midway Atoll Special Management Area; (2) Discharge incidental to vessel operations such as deck wash, approved marine sanitation device effluent, cooling water, and engine exhaust in areas other than Special Preservation Areas or the Midway Atoll Special Management Area.

(d) For areas of the sanctuary that are contained within the reporting area surrounding the PSSA designated by the International Maritime Organization (IMO), a ship reporting system (CORAL SHIPREP) specified below shall be in effect. The coordinates for the Reporting Area are listed in appendix E to this subpart.

(1) The ship reporting system as specified in paragraphs (d)(3) through (7) of this section does not apply to the following vessels:

(i) Vessels conducting emergency response actions, law enforcement activities, and activities and exercises of the Armed Forces in accordance with § 922.244(b) and (c);

(ii) Vessels conducting activities pursuant to a permit issued under § 922.245;

(iii) Vessels conducting noncommercial fishing activities in the OSZ authorized under the Magnuson-Stevens Fishery Conservation and Management Act; and

(iv) Vessels entitled to sovereign immunity in accordance with generally recognized principles of international law.

(2) The following vessels, passing through the reporting area of the sanctuary without interruption must participate in the ship reporting system as specified in paragraphs (d)(3) through (7) of this section:

(i) Vessels of the United States of any size;

(ii) All other ships 300 gross tonnage or greater that are entering or departing a United States port or place; and

(iv) All other ships of any size entering or departing a United States port or place and experiencing an emergency while transiting through the reporting area.

(3) All vessels passing through the reporting area of the sanctuary without interruption other than those described in paragraph (d)(2) of this section are encouraged to participate in the ship reporting system set forth in paragraphs (d)(3) through (7) of this section.

(4) Immediately upon entering the reporting area, vessels described in paragraph (d)(2) of this section must provide the following information by email sent to *nwhi.notifications@ noaa.gov* in the IMO standard reporting format and data syntax shown in appendix F to this subpart:

(i) Vessel name, call sign or ship station identity, flag, and IMO identification number if applicable, and either Federal documentation or State registration number if applicable;

(ii) Date, time (UTC) and month of entry;

(iii) Position;

(iv) True course;

(v) Speed in knots and tenths;

(vi) Destination and estimated time of arrival;

(vii) Intended route through the reporting area;

(viii) Vessel draft (in meters);

(ix) Categories of hazardous cargoes on board;

(x) Any vessel defects or deficiencies that restrict maneuverability or impair normal navigation;

(xi) Any pollution incident or goods lost overboard within the PSSA, the

reporting area, or the U.S. EEZ; (xii) Contact information for the

vessel's agent or owner;

(xiii) Vessel size (length overall, gross tonnage) and type;

(xiv) Total number of persons on board;

(5) Immediately upon leaving the reporting area, vessels described in paragraph (d)(2) of this section must provide the following information by email sent to *nwhi.notifications*@ *noaa.gov* in the IMO standard reporting format and data syntax shown in appendix F to this subpart:

(i) Vessel name, call sign or ship station identity, flag, and IMO identification number if applicable, and either Federal documentation or State registration number if applicable;

(ii) Date, time (UTC), and month of exit;

(iii) Position; and

(iv) Any pollution incident or goods lost overboard within the PSSA, the reporting area, or the U.S. EEZ.

(6) For vessels that are not equipped with on-board email capability, advanced notice of entrance (as outlined in paragraph (d)(4) of this section) shall be provided at least 72 hours, but not more than one month, prior to entering the reporting area. Notification of departure (as outlined in paragraph (d)(5) of this section) must be provided within 12 hours of leaving. Notification under this paragraph may be made by email, telephone, or fax, by contacting:

(i) Email: nwhi.notifications@ noaa.gov;

(ii) *Telephone:* 1–808–395–6944 or 1– 866–478–6944; or

(iii) Fax: 1-808-455-3093

(7) Further reports shall be made by the vessels described in paragraph (d)(2) of this section, and are encouraged for the vessels described in paragraph (d)(3) of this section, whenever there is a change in navigation status or circumstances, particularly in relation to the intended route, defects or deficiencies.

§ 922.244 Prohibited or otherwise regulated activities.

(a) The following activities are prohibited and thus are unlawful for any person to conduct or to cause to be conducted within the sanctuary, except as specified in paragraphs (b) through (f) of this section:

(1) Exploring for, developing, or producing oil, gas, or minerals, or any energy development activities;

(2) Using or attempting to use poisons, electrical charges, or explosives in the collection or harvest of a sanctuary resource;

(3) Introducing or otherwise releasing an introduced species from within or into the sanctuary;

(4) Deserting a vessel;

(5) Commercial fishing and possessing commercial fishing gear except when stowed and not available for immediate use;

(6) Anchoring on or having a vessel anchored on any living or dead coral with an anchor, anchor chain, or anchor rope;

(7) Non-commercial fishing and possessing non-commercial fishing gear except when stowed and not available for immediate use;

(8) Drilling into, dredging, or otherwise altering the submerged lands; or constructing, placing, or abandoning any structure, material, or other matter on the submerged lands;

(9) Removing, moving, taking, harvesting, possessing, injuring, disturbing, or damaging; or attempting to remove, move, take, harvest, possess, injure, disturb, or damage any living or nonliving sanctuary resource;

(10) Attracting any living sanctuary resource;

(11) Touching coral, living or dead; (12) Swimming, snorkeling, or closed or open circuit SCUBA diving;

(13) Discharging or depositing any material or other matter into the sanctuary, or discharging or depositing any material or other matter outside of the sanctuary that subsequently enters the sanctuary and injures or has the potential to injure any resources of the sanctuary, except as described at § 922.243 for vessel passage without interruption; and

(14) Anchoring a vessel.

(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 law enforcement purposes.

(c) The prohibitions in paragraph (a) of this section do not apply to activities and exercises of the U.S. Armed Forces (including those carried out by the U.S. Coast Guard). This includes the U.S. Armed Forces' response to emergencies posing an unacceptable threat to human health or safety or to the marine environment and admitting of no other feasible solution. All activities and exercises of the U.S. Armed Forces shall be carried out in a manner that avoids, to the extent practicable and consistent with operational requirements, adverse impacts on sanctuary resources and qualities. These regulations shall not limit or otherwise affect the U.S. Armed Forces discretion to use, maintain, improve, manage, or control any property under their administrative control or otherwise limit the availability of such property for military mission purposes, including, but not limited to, defensive areas and airspace reservations.

(d) The prohibitions in paragraphs (a)(7) through (14) of this section do not apply to non-commercial fishing activities in the OSZ authorized under the Magnuson-Stevens Fishery Conservation and Management Act provided that no sale of harvested fish occurs.

(e) The prohibitions in paragraphs (a)(7) through (14) of this section, do not apply to any activity conducted under and in accordance with the scope, purpose, terms, and conditions of a sanctuary general permit, or special use permit issued pursuant to subpart D of this part. In no event, may the Director issue a National Marine Sanctuary general permit or special use permit authorizing or otherwise approving activities listed in paragraph (a)(8) of this section for anything other than scientific instruments, when the activity occurs within the OSZ.

(f) The prohibitions in paragraph (a) of this section shall not restrict scientific exploration or research activities by or for the Secretary of Commerce or the Secretary of the Interior when the activity occurs within the OSZ.

§ 922.245 Permit procedures and criteria.

(a) A person may conduct an activity otherwise prohibited by § 922.244(a)(7) through (14), if such activity is conducted in accordance with the scope, purpose, terms, and conditions of, a permit issued under this section and subpart D of this part.

(b) Applications for permits should be addressed to the NOAA Inouye Regional Center, Office of National Marine Sanctuaries; ATT: Permit Coordinator, Papahānaumokuākea, 1845 Wasp Blvd., Building 176, Honolulu, HI 96818.

(c) The Secretary may authorize sustenance fishing outside of any Special Preservation Area as a term or condition of any general permit or special use permit issued under this section and subpart D of this part. Sustenance fishing in the Midway Atoll Special Management Area shall not be allowed unless the activity has been determined by the Director of the U.S. Fish and Wildlife Service or their designee to be compatible with the purposes for which the Midway Atoll National Wildlife Refuge was established. Sustenance fishing must be conducted in a manner compatible with this part, including considering the extent to which the conduct of the activity may diminish Sanctuary resources, qualities, and ecological integrity, as well as any indirect, secondary, or cumulative effects of the activity and the duration of such effects. The Secretary will develop procedures for systematic reporting of sustenance fishing.

(d) An owner or operator of a vessel that has been issued a general permit or special use permit under this section and subpart D of this part must ensure that such vessel has a NOAA OLE typeapproved VMS on board when operating within the sanctuary. OLE has authority over the type of VMS used and the installation and operation of the VMS unit. OLE may authorize the connection or order the disconnection of additional equipment, including a computer, to any VMS unit when deemed appropriate by OLE. The owner or operator of a vessel must coordinate with OLE to install and activate an approved VMS prior to departure.

(1) When a vessel's VMS is not operating properly at sea, the owner or operator must immediately contact OLE, and follow instructions from that office. If notified by OLE that a vessel's VMS is not operating properly, the owner and operator must follow instructions from that office. In either event, such instructions may include, but are not limited to:

(i) Manually communicating a vessel's location as directed by OLE; or

(ii) Returning to port until the VMS is operable.

(2) The following activities regarding VMS are prohibited and thus unlawful for any person to conduct or cause to be conducted:

(i) Operating any vessel within the sanctuary without an OLE type approved VMS;

(ii) Failing to install, activate, repair, or replace a VMS prior to leaving port;

(iii) Failing to operate and maintain a VMS on board the vessel at all times;

(iv) Tampering with, damaging, destroying, altering, or in any way distorting, rendering useless, inoperative, ineffective, or inaccurate the VMS, or VMS signal;

(v) Failing to contact OLE or follow OLE instructions when automatic position reporting has been interrupted;

(vi) Registering a VMS to more than one vessel at the same time;

(vii) Connecting or leaving connected additional equipment to a VMS unit without the prior approval of OLE; and

(viii) Making a false statement, oral or written, to an authorized officer regarding the installation, use, operation, or maintenance of a VMS unit or communication service provider.

(3) As a condition of authorized access to the sanctuary, a vessel owner or operator subject to the requirements for a VMS in this section must allow OLE, the U.S. Coast Guard, and their authorized officers and designees access to the vessel's position data obtained from the VMS. Consistent with other applicable laws, including the limitations on access to, and use of, VMS data collected under the Magnuson-Stevens Fishery Conservation and Management Act, the Secretary of Commerce and the Secretary of the Interior may have access to, and use of, collected data for scientific, statistical, and management purposes.

Appendix A to Subpart W of Part 922— Papahānaumokuākea National Marine Sanctuary Boundary Description and Coordinates

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

			72
Point No.	Longitude	Latitude	73
			74
1	180.00000	25.38976	75
2	179.99985	25.38982	76
3	179.96681	25.40451	77
4	179.93392	25.41950	78
5	179.90119	25.43478	79
6	179.86863	25.45034	80
7	179.83622	25.46619	81
8	179.78793	25.49050	82
9	179.75595	25.50707	83
10	179.72415	25.52391	84
11	179.69252	25.54104	85
12	179.66108	25.55844	86
13	179.62981	25.57612	87
14	179.59874	25.59408	88
15	179.56786	25.61231	89
16	179.53716	25.63081	90
17	179.50667	25.64959	91
18	179.47637	25.66863	92
19	179.44627	25.68794	93
20	179.41638	25.70751	94
21	179.38670	25.72735	95
22	179.35722	25.74745	96

Point No.	Longitude	Latitude
23	179.32796	25.76781
24 25	179.28448 179.25576	25.79883 25.81983
25 26	179.2255	25.84463
27	179.18175	25.87583
28	179.15383	25.89770
29	179.12613	25.91982
30	179.09868	25.94218
31 32	179.07146 179.03108	25.96479 25.99915
32 33	179.00447	26.02235
34	178.97810	26.04578
35	178.93902	26.08137
36	178.91329	26.10537
37	178.88781	26.12961
38 39	178.86259 178.82525	26.15407 26.19117
40	178.80068	26.21618
41	178.77639	26.24141
42	178.75236	26.26685
43	178.71683	26.30540
44	178.69349	26.33136
45 46	178.65901 178.63637	26.37068 26.39715
46 47	178.61378	26.42409
48	178.59171	26.45096
49	178.56993	26.47801
50	178.54844	26.50526
51	178.52725	26.53270
52 53	178.49601 178.46544	26.57420 26.61611
54	178.44544	26.64427
55	178.41601	26.68685
56	178.39677	26.71544
57	178.37784	26.74421
58 59	178.35922 178.34092	26.77314 26.80223
59 60	178.30653	26.85803
61	178.28885	26.88744
62	178.26294	26.93185
63	178.24606	26.96164
64	178.22951	26.99158
65 66	178.21329 178.19632	27.02166 27.05394
67	178.17402	27.09774
68	178.15895	27.12831
69	178.14422	27.15901
70	178.12274	27.20529
71 72	178.10884 178.08864	27.23631 27.28305
72	178.06920	27.33006
74	178.05667	27.36154
75	178.03853	27.40896
76	178.02687	27.44071
77	178.01003	27.48851
78 79	177.99924 177.98881	27.52051 27.55259
80	177.97873	27.58477
81	177.96901	27.61703
82	177.95509	27.66559
83	177.94198	27.71432
84	177.93368	27.74690
85 86	177.92568 177.91811	27.77984 27.81256
87	177.90744	27.86176
88	177.90079	27.89464
89	177.89149	27.94406
90	177.88574	27.97707
91	177.88037	28.01014
92 93	177.87300 177.86647	28.05982 28.10959
93 94	177.86258	28.10959
94 95	177.85744	28.19271
96	177 85447	28 22601

177.85447

28,22601

-

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
97	177.85073	28.27600	171	179.11693	30.95947	245	- 177.85585	31.77303
98	177.84871	28.30936	172	179.14594	30.98161	246	- 177.81646	31.76865
99	177.84706	28.34273	173	179.18995	31.01433	247	- 177.77776	31.76401
100	177.84529	28.39281	174	179.21963	31.03582	248	- 177.73912	31.75902
101	177.84436	28.44291	175	179.26463	31.06757	249	- 177.70055	31.75369
102	177.84422	28.47631	176	179.29516	31.08855	250	- 177.66205	31.74802
103	177.84445	28.50971	177	179.34112	31.11928	251	- 177.62362	31.74202
104	177.84551	28.55981	178	179.38763	31.14941	252	- 177.58526	31.73567
105	177.84670	28.59348	179	179.41894	31.16915	253	- 177.54140	31.72800
106 107	177.84844 177.85148	28.63098 28.68101	180 181	179.45050 179.49827	31.18861 31.21728	254 255	- 177.50321 - 177.46512	31.72097 31.71361
107	177.85399	28.71434	182	179.54657	31.24532	256	- 177.40312	31.70592
109	177.85761	28.75561	183	179.57905	31.26365	257	- 177.38921	31.69789
110	177.86197	28.79830	184	179.61792	31.28512	258	- 177.35141	31.68952
111	177.86786	28.84813	185	179.65085	31.30287	259	- 177.31372	31.68082
112	177.87226	28.88131	186	179.70065	31.32895	260	- 177.27613	31.67179
113	177.87543	28.90360	187	179.73411	31.34598	261	- 177.23866	31.66242
114	177.87967	28.93173	188	179.77707	31.36728	262	- 177.20131	31.65273
115	177.88514	28.96554	189	179.81095	31.38371	263	- 177.16094	31.64185
116	177.89133	29.00123	190	179.86214	31.40779	264	- 177.12384	31.63149
117 118	177.90063 177.90735	29.05066 29.08379	191 192	179.89652 179.94844	31.42346 31.44640	265 266	- 177.08687 - 177.04995	31.62082 31.60978
119	177.91806	29.13300	192	179.98329	31.46131	267	- 176.99406	31.60543
120	177.92567	29.16572	194	- 180.00000	31.46823	268	- 176.95227	31.60174
121	177.93780	29.21468	195	- 179.96410	31.48309	269	- 176.91352	31.59795
122	177.94636	29.24722	196	- 179.92880	31.49722	270	- 176.87481	31.59382
123	177.95989	29.29590	197	- 179.89333	31.51105	271	- 176.83616	31.58934
124	177.96959	29.32896	198	- 179.83980	31.53119	272	- 176.79756	31.58453
125	177.97946	29.36122	199	- 179.78591	31.55062	273	- 176.73979	31.57666
126	177.98970	29.39340	200	- 179.74978	31.56318	274	- 176.70136	31.57100
127	178.00575	29.44148	201	- 179.71350	31.57542	275	- 176.66300	31.56499
128 129	178.01692 178.03438	29.47341 29.52113	202 203	- 179.65880 - 179.62215	31.59317 31.60460	276 277	- 176.60561 - 176.56718	31.55534 31.54844
130	178.04647	29.55280	204	- 179.56692	31.62114	278	- 176.52911	31.54125
131	178.06531	29.60012	205	- 179.51138	31.63695	279	- 176.49114	31.53372
132	178.08497	29.64717	206	- 179.47371	31.64721	280	- 176.45325	31.52586
133	178.09853	29.67840	207	- 179.41770	31.66179	281	- 176.41282	31.51708
134	178.11268	29.71000	208	- 179.38021	31.67109	282	- 176.37095	31.50759
135	178.13426	29.75642	209	- 179.33210	31.68252	283	- 176.33338	31.49873
136	178.15665	29.80255	210	- 179.28243	31.69383	284	- 176.29414	31.48910
137	178.17203	29.83313	211	- 179.23675 - 179.19878	31.70369 31.71149	285	- 176.23818	31.47469
138 139	178.19577 178.21216	29.87875 29.90921	212 213	- 179.19878	31.71896	286 287	- 176.20102 - 176.14552	31.46467 31.44902
140	178.22879	29.93930	214	- 179.10344	31.72953	288	- 176.10869	31.43818
141	178.25439	29.98416	215	- 179.06516	31.73615	289	- 176.07199	31.42701
142	178.27525	30.01949	216	- 179.00758	31.74546	290	- 176.03543	31.41553
143	178.29311	30.04905	217	- 178.94983	31.75399	291	- 175.99902	31.40371
144	178.31861	30.09001	218	- 178.90738	31.75980	292	- 175.94468	31.38539
145	178.34009	30.12350	219	- 178.86874	31.76473	293	- 175.90865	31.37278
146	178.35931	30.15271	220	- 178.82975	31.76934	294	- 175.87278	31.35985
147	178.38857	30.19588	221	- 178.79099	31.77358	295	- 175.83644	31.34637
148 149	178.41018 178.43934	30.22681 30.26737	222 223	- 178.75218 - 178.71332	31.77748 31.78104	296 297	- 175.80089 - 175.76551	31.33281 31.31893
150	178.47063	30.30946	223	- 178.67441	31.78425	298	- 175.72777	31.30370
151	178.49239	30.33792	225	- 178.63547	31.78712	299	- 175.67361	31.30264
152	178.51400	30.36556	226	- 178.59650	31.78964	300	- 175.62462	31.30118
153	178.54703	30.40666	227	- 178.55749	31.79182	301	- 175.58577	31.29962
154	178.57973	30.44608	228	- 178.51846	31.79366	302	- 175.56300	31.29856
155	178.60482	30.47552	229	- 178.47941	31.79515	303	- 175.50480	31.29533
156	178.62805	30.50216	230	- 178.43412	31.79649	304	- 175.44667	31.29132
157	178.65341	30.53061	231	- 178.39504	31.79729	305	- 175.38862	31.28654
158	178.68811	30.56854	232	- 178.35596	31.79775	306	- 175.33066	31.28099
159 160	178.71589 178.75298	30.59815 30.63662	233 234	- 178.32396 - 178.28487	31.79786 31.79769	307 308	- 175.27281 - 175.21509	31.27467 31.26757
161	178.77809	30.66199	234	- 178.24553	31.79717	309	- 175.15433	31.25928
162	178.80351	30.68713	236	- 178.20645	31.79631	310	- 175.10019	31.25117
163	178.84220	30.72443	237	- 178.16738	31.79510	311	- 175.05021	31.24316
164	178.88157	30.76121	238	- 178.12834	31.79354	312	-174.99307	31.23327
165	178.90818	30.78543	239	- 178.08931	31.79165	313	- 174.93613	31.22261
166	178.94864	30.82133	240	- 178.05031	31.78940	314	- 174.87938	31.21120
167	178.97598	30.84496	241	- 178.01134	31.78682	315	- 174.82112	31.19865
168	179.00360	30.86835	242	- 177.97241	31.78389	316	- 174.78357	31.19012
169 170	179.04556	30.90297	243	- 177.93351	31.78061	317	- 174.74612	31.18126
170	179.07393	30.92578	244	- 177.89466	31.77699	318	- 174.69017	31.16735

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
319	- 174.65301	31.15766	393	- 172.22135	29.19567	467	- 169.00106	28.51513
320	- 174.61598	31.14764	394	- 172.20103	29.14885	468	- 168.95037	28.49263
321	- 174.57907	31.13730	395	- 172.18794	29.11749	469	- 168.90010	28.46945
322 323	- 174.54229 - 174.48737	31.12663 31.11001	396 397	- 172.18269 - 172.14425	29.10461 29.10857	470 471	- 168.85025 - 168.81726	28.44559 28.42931
324	- 174.43277	31.09266	398	- 172.14425	29.10057	471	- 168.76813	28.40432
325	- 174.39656	31.08069	399	- 172.06858	29.11531	473	- 168.71946	28.37867
326	- 174.36049	31.06840	400	- 172.01172	29.11947	474	- 168.67125	28.35237
327	- 174.32457	31.05579	401	- 171.95480	29.12286	475	- 168.62352	28.32541
328	- 174.28881	31.04287	402	- 171.91682	29.12469 29.12618	476	- 168.58344	28.30203
329 330	- 174.25322 - 174.21779	31.02962 31.01607	403 404	- 171.87882 - 171.82179	29.12018	477 478	- 168.53902 - 168.48296	28.30813 28.31510
331	- 174.16782	30.99630	405	- 171.78376	29.12839	479	- 168.42677	28.32131
332	- 174.12317	30.97807	406	- 171.73360	29.12869	480	- 168.37049	28.32675
333	- 174.08834	30.96342	407	- 171.67655	29.12830	481	- 168.33291	28.32995
334	- 174.03646	30.94087	408	- 171.63852	29.12761	482	- 168.27648	28.33411
335 336	- 174.00210 - 173.95092	30.92545 30.90176	409 410	- 171.60049 - 171.54349	29.12658 29.12439	483 484	- 168.21998 - 168.16342	28.33750 28.34011
337	- 173.91394	30.88410	411	- 171.50552	29.12439	485	- 168.10683	28.34195
338	- 173.88027	30.86763	412	- 171.45928	29.11977	486	- 168.05021	28.34302
339	- 173.83015	30.84236	413	- 171.42136	29.11719	487	- 168.00043	28.34332
340	- 173.79699	30.82515	414	- 171.38347	29.11427	488	- 167.94380	28.34293
341	- 173.74828	30.79912	415	- 171.32671	29.10925	489		28.34177
342 343	- 173.71286 - 173.67333	30.77965 30.75735	416 417	- 171.28892 - 171.25118	29.10547 29.10135	490 491	- 167.83059 - 167.77404	28.33983 28.33713
343	- 173.63202	30.73339	417	- 171.25118	29.09689	491	- 167.73621	28.33488
345	- 173.600202	30.71444	419	- 171.17551	29.09204	493	- 167.67976	28.33089
346	- 173.56860	30.69522	420	- 171.13794	29.08690	494	- 167.62339	28.32613
347	- 173.52165	30.66586	421	- 171.10043	29.08142	495	- 167.56712	28.32059
348	- 173.49065	30.64594	422	- 171.04430	29.07256	496	- 167.51095	28.31429
349	- 173.45306	30.62120	423	- 171.00697	29.06623	497	- 167.45490	28.30722
350 351	- 173.40817 - 173.37804	30.59091 30.57004	424 425	- 170.96972 - 170.93255	29.05956 29.05256	498 499	- 167.39898 - 167.34321	28.29939 28.29079
352	- 173.34479	30.54651	426	- 170.89547	29.04522	500	- 167.30612	28.28464
353	- 173.30046	30.51431	427	- 170.85848	29.03755	501	- 167.25063	28.27477
354	- 173.25673	30.48153	428	- 170.82159	29.02954	502	- 167.21374	28.26778
355	- 173.22791	30.45935	429	- 170.78479	29.02120	503	- 167.15856	28.25665
356 357	- 173.19936 - 173.15960	30.43692 30.40490	430 431	- 170.74809 - 170.69325	29.01253 28.99890	504 505	- 167.10359 - 167.04884	28.24478 28.23215
358	- 173.12000	30.37227	432	- 170.65683	28.98940	506	- 166.99432	28.21878
359	- 173.09242	30.34897	433	- 170.60242	28.97453	507	- 166.94004	28.20466
360	- 173.06512	30.32542	434	- 170.56630	28.96421	508	- 166.88603	28.18981
361	- 173.02470	30.28965	435	- 170.53030	28.95356	509	- 166.85017	28.17950
362	- 172.98494	30.25335 30.22886	436	- 170.49444	28.94259 28.92552	510	- 166.81444	28.16886
363 364	- 172.95880 - 172.93295	30.22886	437 438	- 170.44089 - 170.40537	28.92552	511 512	- 166.79269 - 166.76001	28.16220 28.15196
365	- 172.89474	30.16662	439	- 170.36999	28.90164	513	- 166.72461	28.14051
366	- 172.85721	30.12860	440	- 170.33476	28.88922	514	- 166.68934	28.12874
367	- 172.83096	30.10131	441	- 170.29968	28.87648	515	- 166.65422	28.11665
368	- 172.79458	30.06247	442	- 170.24735	28.85678	516	- 166.61924	28.10424
369	- 172.77072	30.03631	443	- 170.21266	28.84325	517	- 166.58441	28.09152
370 371	- 172.74717 - 172.71244	30.00995 29.97001	444 445	- 170.16441 - 170.11868	28.82380 28.81843	518 519	- 166.54974 - 166.51522	28.07847 28.06511
372	- 172.67843	29.92961	446	- 170.06241	28.81110	520	- 166.48086	28.05144
373	- 172.65616	29.90243	447	- 170.00627	28.80301	521	- 166.42964	28.03034
374	- 172.62336	29.86129	448	- 169.95029	28.79415	522	- 166.39570	28.01589
375	- 172.60190	29.83362	449	- 169.89448	28.78454	523	- 166.36193	28.00113
376	- 172.57892	29.80334	450	- 169.85736	28.77770	524	- 166.31162	27.97842
377 378	- 172.55812 - 172.52756	29.77530 29.73290	451 452	- 169.80186 - 169.74655	28.76683 28.75519	525 526	- 166.27830 - 166.24517	27.96290 27.94707
379	- 172.50760	29.70441	452	-169.69147	28.74281	527	- 166.21223	27.93095
380	- 172.48798	29.67574	454	- 169.63661	28.72968	528	- 166.17948	27.91452
381	- 172.46870	29.64690	455	- 169.60017	28.72051	529	- 166.14693	27.89780
382	- 172.44976	29.61789	456	- 169.54573	28.70614	530	- 166.11458	27.88078
383	- 172.42200	29.57406	457	- 169.49155	28.69103	531	- 166.06622	27.85459
384	- 172.40392	29.54464	458	- 169.45559	28.68055	532		27.83684
385 386	- 172.37746 - 172.35178	29.50021 29.45544	459 460	- 169.40188 - 169.34847	28.66422 28.64716	533 534	- 166.00275 - 165.97134	27.81881 27.80048
387	- 172.33510	29.45544	460	-169.34647 -169.29538	28.62937	535	- 165.94014	27.00048
388	- 172.31074	29.38007	462	- 169.24262	28.61087	536	- 165.90917	27.76298
389	- 172.29495	29.34967	463	- 169.19019	28.59165	537	- 165.87842	27.74381
390	- 172.27193	29.30382	464	- 169.13811	28.57172	538	- 165.83251	27.71439
391	- 172.25703	29.27308	465	- 169.08640	28.55108	539	- 165.80234	27.69452
392	- 172.23535	29.22673	466	- 169.03506	28.52974	540	- 165.77240	27.67438

-

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
541	- 165.74243	27.65378	615	- 161.52642	23.81332	689	- 163.62957	19.98361
542	- 165.71297	27.63310	616	- 161.47586	23.78888	690	- 163.64735	20.01252
543	- 165.68375	27.61215	617	- 161.42708	23.76155	691	- 163.66483	20.04159
544	- 165.65478	27.59094	618	- 161.38029	23.73144	692	- 163.68201	20.07083
545	- 165.62607	27.56946	619	- 161.33566	23.69868	693	- 163.69888	20.10022
546	- 165.59760	27.54773	620	- 161.29337	23.66338	694	- 163.71545	20.12977
547	- 165.56939	27.52573	621	- 161.25360	23.62570	695	- 163.73841	20.17192
548	- 165.54144	27.50348	622	- 161.21650	23.58578	696	- 163.75664	20.18197
549	- 165.50001	27.46963	623	- 161.18221	23.54379	697	- 163.78708	20.19906
550	- 165.47272	27.44675	624	- 161.15087	23.49989	698	- 163.81734	20.21644
551	- 165.44570	27.42363	625	- 161.12260	23.45425	699	- 163.84743	20.23409
552	- 165.41895	27.40026	626	- 161.09751	23.40707	700	- 163.87734	20.25202
553	- 165.39248	27.37664	627	- 161.07569	23.35851	701	- 163.90706	20.27022
554	- 165.36628	27.35279	628	- 161.05724	23.30879	702	- 163.93659	20.28870
555	- 165.34036	27.32870	629	- 161.04221	23.25809	703	- 163.95588	20.30099
556	- 165.30201	27.29213	630	- 161.03067	23.20662	704	- 163.98535	20.29532
557	- 165.27680	27.26746	631	- 161.02266	23.15458	705	- 164.02014	20.28893
558	- 165.25188	27.24256	632	- 161.01820	23.10217	706	- 164.07244	20.27996
559	- 165.21504	27.20478	633	- 161.01730	23.04961	707	- 164.12487	20.27171
560	- 165.19085	27.17932	634	- 161.01998	22.99711	708	- 164.17742	20.26419
561	- 165.16695	27.15365	635		22.99711	708	- 164.23008	20.20419
562		27.15305		- 161.02620				
	- 165.14335	-	636	- 161.03595	22.89307	710	- 164.28284	20.25133
563	- 165.12006	27.10164	637	- 161.04919	22.84195	711		20.24599
564	- 165.09707	27.07533	638		22.79170	712		20.24139
565	- 165.07732	27.05226	639	- 161.08586	22.74252	713		20.23752
566	- 165.03132	27.03829	640	- 161.10915	22.69460	714	- 164.49463	20.23438
567	- 164.99614	27.02718	641	- 161.13562	22.64812	715	- 164.54771	20.23197
568	- 164.96109	27.01574	642	- 161.16516	22.60327	716		20.23084
569	- 164.90877	26.99799	643	- 161.19766	22.56023	717	- 164.60571	20.23016
570	- 164.85677	26.97951	644	- 161.23298	22.51916	718	- 164.65884	20.22922
571	- 164.82201	26.96670	645	- 161.27099	22.48022	719	- 164.71217	20.22902
572	- 164.70700	26.92271	646	- 161.31153	22.44356	720	- 164.74760	20.22929
573	- 164.68299	26.92268	647	- 161.35444	22.40934	721	- 164.78302	20.22990
574	- 164.64572	26.92233	648	- 161.39956	22.37767	722	- 164.83614	20.23141
575	- 164.58983	26.92117	649	- 161.44671	22.34869	723	- 164.88922	20.23366
576	- 164.55259	26.91997	650	- 161.49571	22.32250	724	- 164.92459	20.23557
577	- 164.51536	26.91843	651	- 161.54635	22.29922	725	- 164.97761	20.23904
578	- 164.45955	26.91547	652	- 161.59846	22.27892	726	- 165.01292	20.24176
579	- 164.40380	26.91174	653	- 161.65181	22.26168	727	- 165.04914	20.24489
580	- 164.34813	26.90724	654	- 161.70621	22.24758	728	- 165.10201	20.25007
581	- 164.29254	26.90197	655	- 161.76145	22.23667	729	- 165.13720	20.25393
582	- 164.25554	26.89803	656	- 161.81730	22.22899	730	- 165.18992	20.26033
583	- 164.21858	26.89375	657	- 161.87356	22.22458	731	- 165.24253	20.26745
584	- 164.16325	26.88669	658	- 161.93000	22.22343	732	- 165.27754	20.27261
585	- 164.10804	26.87887	659	- 161.98641	22.22557 22.23099	733	- 165.31250	20.27808
586	- 164.05299	26.87029	660	- 162.04257		734	- 165.36483	20.28690
587	- 164.01637	26.86414	661	- 162.09826	22.23966	735	- 165.41702	20.29644
588	- 163.97983	26.85766	662	- 163.00000	22.40727	736	- 165.45173	20.30321
589	- 163.92516	26.84731	663	- 163.00000	19.23458	737	- 165.50401	20.31402
590	- 163.87068	26.83620	664	- 163.02954	19.26137	738	- 165.54798	20.32372
591	- 163.81641	26.82434	665	- 163.05474	19.28472	739	- 165.60124	20.31609
592	- 163.78034	26.81602	666	- 163.07971	19.30831	740	- 165.65391	20.30930
593	- 163.74438	26.80737	667	- 163.10443	19.33213	741	- 165.70669	20.30323
594	- 163.69063	26.79377	668	- 163.12891	19.35619	742	- 165.75955	20.29790
595	- 163.63712	26.77943	669	- 163.15314	19.38047	743	- 165.81249	20.29329
596	- 163.58387	26.76435	670	- 163.18902	19.41731	744	- 165.86549	20.28942
597	- 163.54853	26.75389	671	- 163.21262	19.44214	745	- 165.91855	20.28628
598	- 163.51331	26.74310	672	- 163.23597	19.46720	746	- 165.97164	20.28388
599	- 163.46071	26.72632	673	- 163.25906	19.49248	747	- 166.02477	20.28221
600	- 163.40842	26.70881	674	- 163.28189	19.51796	748	- 166.07792	20.28127
601	- 163.35645	26.69058	675	- 163.31564	19.55659	749	- 166.13108	20.28107
602	- 163.30480	26.67164	676	- 163.33781	19.58261	750	- 166.18423	20.28161
603	- 163.27056	26.65861	677	- 163.35971	19.60883	751	- 166.23737	20.28287
604	- 163.21948	26.63848	678	- 163.38134	19.63525	752	- 166.29049	20.28488
605	- 163.16876	26.61765	679	- 163.41328	19.67526	753	- 166.34357	20.28762
606	- 163.13516	26.60337	680	- 163.43423	19.70218	754	- 166.36478	20.28892
607	- 163.08506	26.58138	681	- 163.45490	19.72929	755	- 166.39682	20.29110
608	- 163.03536	26.55870	682	- 163.47678	19.75859	756	- 166.43214	20.29382
609	- 163.00000	26.54202	683	- 163.49689	19.78608	757	- 166.48507	20.29852
610	- 163.00000	24.11409	684	- 163.51671	19.81376	758	- 166.52032	20.30205
611	- 161.74242	23.88042	685	- 163.54591	19.85562	759	- 166.57311	20.30796
612	- 161.68679	23.86839	686	- 163.56501	19.88376	760	- 166.61798	20.31350
613	- 161.63210	23.85316	687	- 163.58383	19.91207	761	- 166.65308	20.31816

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
763	- 166.74060	20.33125	837	- 169.23883	21.85466	911	- 172.41274	22.46941
764	- 166.77552	20.33705	838	- 169.27247	21.86611	912	- 172.46572	22.47892
765 766	- 166.82777 - 166.87988	20.34635 20.35637	839 840	- 169.32272 - 169.37269	21.88387 21.90231	913 914	- 172.50095 - 172.55367	22.48566 22.49638
767	-166.91453	20.36345	841	-169.42237	21.92143	915	- 172.58872	22.50392
768	- 166.94911	20.37085	842	- 169.47175	21.94123	916	- 172.64114	22.51582
769	- 166.99267	20.38061	843	- 169.52083	21.96170	917	- 172.67599	22.52415
770	- 167.02709	20.38865	844	- 169.56958	21.98284	918	- 172.71075	22.53279
771 772	- 167.07857 - 167.11278	20.40130 20.41012	845 846	- 169.61800 - 169.66608	22.00464 22.02710	919 920	- 172.76272 - 172.79725	22.54635 22.55578
773	- 167.14689	20.41012	847	- 169.71382	22.02710	921	- 172.83168	22.56552
774	- 167.19433	20.43226	848	- 169.76119	22.07399	922	- 172.86601	22.57558
775	- 167.22830	20.44187	849	- 169.80819	22.09840	923	- 172.90023	22.58594
776	- 167.26218	20.45180	850	- 169.85481	22.12345	924	- 172.95136	22.60207
777 778	- 167.29596 - 167.32963	20.46203 20.47258	851 852	- 169.90103	22.14914 22.17546	925 926	- 172.98531	22.61320
779	- 167.36319	20.47258	853	- 169.94686 - 169.97718	22.17546	920 927	- 173.03602 - 173.08645	22.63048 22.64845
780	- 167.39664	20.49460	854	- 170.00653	22.21103	928	- 173.11992	22.66081
781	- 167.44659	20.51193	855	- 170.05123	22.20415	929	- 173.15325	22.67347
782	- 167.47975	20.52386	856	- 170.08671	22.19907	930	- 173.18646	22.68643
783	- 167.51278	20.53610	857	- 170.12225	22.19430	931	- 173.23601	22.70643
784 785	- 167.54695 - 167.57973	20.54912 20.56197	858 859	- 170.15783 - 170.19345	22.18987 22.18575	932 933	- 173.26888	22.72014 22.73415
785	- 167.61238	20.56197	860	- 170.19345	22.18575	934	- 173.30160 - 173.34556	22.73415
787	- 167.64489	20.58856	861	- 170.28268	22.17688	935	- 173.37723	22.74830
788	- 167.67726	20.60230	862	- 170.31843	22.17390	936	- 173.41276	22.74274
789	- 167.70949	20.61635	863	- 170.35421	22.17125	937	- 173.44836	22.73750
790		20.63068	864	- 170.39001	22.16891	938	- 173.48400	22.73258
791 792	- 167.77351 - 167.80530	20.64532 20.66024	865 866	- 170.42584 - 170.46169	22.16691 22.16523	939 940	- 173.51970 - 173.55544	22.72798 22.72371
793	- 167.83694	20.67546	867	- 170.51548	22.16332	941	- 173.59122	22.71976
794	- 167.86841	20.69097	868	- 170.55136	22.16245	942	- 173.62704	22.71613
795	- 167.91533	20.71478	869	- 170.58725	22.16191	943	- 173.66290	22.71283
796	- 167.94640	20.73101	870	- 170.62314	22.16170	944	- 173.69879	22.70985
797 798	- 167.97731 - 168.00804	20.74752 20.76432	871 872	- 170.65929 - 170.69518	22.16181 22.16224	945 946	- 173.73471 - 173.77065	22.70720 22.70487
799	- 168.03861	20.78140	873	- 170.73106	22.16301	947	- 173.80661	22.70286
800	- 168.08412	20.80755	874	- 170.76693	22.16410	948	- 173.84260	22.70118
801	- 168.11424	20.82533	875	- 170.80279	22.16551	949	- 173.87860	22.69983
802	- 168.14417	20.84338	876	- 170.83863 - 170.89236	22.16725	950	- 173.91461	22.69880
803 804	- 168.17392 - 168.20348	20.86172 20.88032	877 878	- 170.9236	22.17047 22.17302	951 952	- 173.95063 - 173.98666	22.69810 22.69772
805	- 168.24746	20.90873	879	- 170.96391	22.17590	953	- 174.02268	22.69767
806	- 168.27653	20.92801	880	- 170.99964	22.17910	954	- 174.05871	22.69794
807	- 168.31977	20.95743	881	- 171.03533	22.18262	955	- 174.09473	22.69854
808	- 168.36255	20.98744	882 883	- 171.07099	22.18647	956 957	- 174.13075	22.69947
809 810	- 168.40487 - 168.43282	21.01804 21.03877	884	- 171.12440 - 171.15995	22.19286 22.19751	957 958	- 174.16675 - 174.20274	22.70072 22.70229
811	- 168.47433	21.07033	885	- 171.19545	22.20249	959	- 174.23871	22.70419
812	- 168.50174	21.09169	886	- 171.23089	22.20780	960	- 174.27466	22.70642
813	- 168.54244	21.12420	887	- 171.28396	22.21635	961	- 174.31059	22.70897
814	- 168.58263	21.15727	888	- 171.33689	22.22563	962	- 174.34649	22.71185
815 816	- 168.62230 - 168.66145	21.19089 21.22506	889 890	- 171.38967 - 171.42477	22.23563 22.24269	963 964	- 174.38235 - 174.41819	22.71504 22.71857
817	- 168.68726	21.22506	890 891	- 171.42477	22.24209	965	- 174.41819	22.71057
818	- 168.71283	21.27145	892	- 171.52961	22.26579	966	- 174.48974	22.72659
819	- 168.75073	21.30685	893	- 171.58175	22.27841	967	- 174.52545	22.73108
820	- 168.77569	21.33074	894	- 171.63370	22.29174	968	- 174.56111	22.73589
821	- 168.81266	21.36701	895 896	- 171.68543	22.30577	969 970	- 174.59672	22.74103
822 823	- 168.83700 - 168.87302	21.39147 21.42858	896 897	- 171.73694 - 171.78823	22.32050 22.33594	970 971	- 174.63227 - 174.66777	22.74649 22.75227
824	-168.90847	21.46618	898	- 171.83927	22.35207	972	- 174.70321	22.75837
825	- 168.93178	21.49152	899	- 171.89005	22.36889	973	- 174.73859	22.76479
826	- 168.96624	21.52992	900	- 171.94057	22.38641	974	- 174.77389	22.77153
827	- 168.99177	21.55913	901	- 171.99082	22.40461	975	- 174.82672	22.78224
828 829	- 169.02276	21.59546	902	- 172.03998	22.42318	976 977	- 174.86184 - 174.89689	22.78978
829	- 169.04473 - 169.07716	21.62184 21.66178	903 904	- 172.09233 - 172.12811	22.42751 22.43088	977 978	- 174.89689 - 174.93185	22.79763 22.80580
831	-169.09844	21.68866	905	- 172.12011	22.43653	979	- 174.96673	22.80300
832	- 169.12982	21.72934	906	- 172.21738	22.44070	980	- 175.00151	22.82309
833	- 169.15039	21.75669	907	- 172.25302	22.44519	981	- 175.03621	22.83220
834	- 169.18071	21.79808	908	- 172.28861	22.45001	982	- 175.07081	22.84163
835	- 169.20232	21.82840	909	- 172.32414	22.45515	983 984	- 175.10531	22.85136
836	- 169.21703	21.84743	910	- 172.37735	22.46346	984	- 175.13972	22.8614

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude		B to Subpart W o s for the Outer S	
985	- 175.17401	22.87177	1059	- 177.32315	24.58763	Zone	s for the Outer a	balletual y
986	- 175.20820	22.88244	1060	- 177.33929	24.61762			
987	- 175.24228	22.89342	1061	- 177.36249	24.66210		es listed in this ap	
988	- 175.27624	22.90471	1062	- 177.38606	24.67081		Geographic) and can Datum of 1983	
989	- 175.31009	22.91630	1063	- 177.41985	24.68359		aries for the areas	
990	- 175.34381	22.92820	1064	- 177.45352	24.69667		lless otherwise de	
991 992	- 175.37741	22.94040 22.95290	1065	- 177.48704	24.71005		Point 1 as indica	
992 993	- 175.41089 - 175.44423	22.95290	1066	- 177.53706	24.73067		a's coordinate tab	
994	- 175.47744	22.97882	1067	- 177.57023	24.74479	continue to e	ach successive po	oint in
995	- 175.51051	22.99222	1068	- 177.60325	24.75920		der until ending a	t the last point
996	- 175.54345	23.00593	1069	- 177.63612	24.77391	in the table.		
997	- 175.57624	23.01993	1070	- 177.66883 - 177.71760	24.78890 24.81194	Doint No.	Longitudo	Latituda
998	- 175.60888	23.03422	1071 1072	- 177.74992	24.81194	Point No.	Longitude	Latitude
999	- 175.64138	23.04881	1072	- 177.78207	24.84367	1	180.00000	25.38976
1000 1001	- 175.67372 - 175.70591	23.06370 23.07887	1074	- 177.81404	24.85997	2	179.99985	25.38982
1007	- 175.73795	23.09434	1075	- 177.83690	24.87185	3	179.96681	25.40451
1003	- 175.76982	23.11009	1076	- 177.88667	24.87745	4	179.93392	25.41950
1004	- 175.81731	23.13426	1077	- 177.94111	24.88429	5	179.90119	25.43477
1005	- 175.84877	23.15073	1078	- 177.97195	24.88850	6	179.86863	25.45034
1006	- 175.88005	23.16748	1079	- 177.99642	24.89200	7	179.83622	25.46619
1007	- 175.91116	23.18451	1080	- 178.05062	24.90028	8	179.78793	25.49050 25.50707
1008	- 175.94209	23.20183	1081	- 178.10469	24.90929	9 10	179.75595 179.72415	25.52391
1009	- 175.98815	23.22832	1082	- 178.14066	24.91569	11	179.69252	25.54104
1010 1011	- 176.01862 - 176.04891	23.24633 23.26461	1083	- 178.16577	24.92034	12	179.66108	25.55844
1012	- 176.09398	23.29254	1084	- 178.21953	24.93078	13	179.62981	25.57612
1013	- 176.12379	23.31150	1085	- 178.27313	24.94194	14	179.59874	25.59408
1014	- 176.15339	23.33073	1086	- 178.32655	24.95380	15	179.56786	25.61231
1015	- 176.18280	23.35022	1087	- 178.37978	24.96637	16	179.53716	25.63081
1016	- 176.21200	23.36998	1088	- 178.43281	24.97965	17	179.50667	25.64959
1017	- 176.25542	23.40011	1089	- 178.48563 - 178.53822	24.99363 25.00832	18	179.47637	25.66863
1018	- 176.28410	23.42052	1090 1091	- 178.59058	25.00832	19	179.44627	25.68794 25.70751
1019 1020	- 176.31256 - 176.35486	23.44119 23.47268	1091	- 178.61445	25.03096	20 21	179.41638 179.38670	25.72735
1020	-176.38278	23.49399	1093	- 178.64360	25.04005	22	179.35722	25.74745
1022	- 176.41048	23.51554	1094	- 178.67821	25.05115	23	179.32796	25.76781
1023	- 176.43795	23.53735	1095	- 178.70077	25.05859	24	179.28448	25.79883
1024	- 176.46520	23.55940	1096	- 178.72148	25.06052	25	179.25576	25.81983
1025	- 176.50563	23.59294	1097	- 178.75794	25.06420	26	179.22255	25.84463
1026	- 176.53229	23.61560	1098	- 178.81257	25.07031	27	179.18175	25.87583
1027 1028	- 176.55872 - 176.59790	23.63850 23.67330	1099	- 178.86732	25.07718	28	179.15383 179.12613	25.89770 25.91982
1028	- 176.62372	23.69679	1100	- 178.90360	25.08214	29 30	179.09868	25.94218
1030	- 176.66199	23.73246	1101	- 178.93984	25.08742	31	179.07146	25.96479
1031	- 176.68719	23.75653	1102	- 178.98140	25.09383	32	179.03108	25.99915
1032	- 176.71213	23.78082	1103	- 179.01755	25.09959	33	179.00447	26.02235
1033	- 176.73682	23.80534	1104 1105	- 179.07166 - 179.10765	25.10883 25.11539	34	178.97810	26.04578
1034	- 176.76125	23.83007	1106	- 179.14357	25.12227	35	178.93902	26.08137
1035	- 176.78542	23.85503	1107	- 179.14357	25.13318	36	178.91329	26.10537
1036 1037	- 176.80933	23.88021 23.90559	1108	- 179.25088	25.14480	37	178.88781	26.12961
1037	- 176.83297 - 176.85635	23.90559	1109	- 179.28649	25.15295	38 39	178.86259 178.82525	26.15407 26.19117
1039	- 176.87945	23.95700	1110	- 179.32201	25.16141	40	178.80068	26.21618
1040	- 176.90229	23.98302	1111	- 179.35744	25.17018	41	178.77639	26.24141
1041	- 176.93602	24.02243	1112	- 179.38198	25.17642	42	178.75236	26.26685
1042	- 176.96913	24.06229	1113	- 179.43515	25.19048	43	178.71684	26.30540
1043	- 176.99085	24.08911	1114	- 179.47030	25.20018	44	178.69349	26.33136
1044	- 177.01229	24.11613	1115	- 179.50534	25.21020	45	178.65901	26.37068
1045	- 177.03344	24.14334	1116	- 179.55771	25.22581	46	178.63637	26.39715
1046	- 177.06462	24.18450	1117	- 179.60982	25.24211	47	178.61378	26.42409
1047 1048	- 177.08505 - 177.10518	24.21218 24.24004	1118 1119	- 179.66167 - 179.69609	25.25910 25.27081	48 49	178.59171 178.56993	26.45096 26.47801
1048	- 177.12502	24.26808	1120	- 179.69609	25.28283	50	178.54844	26.50526
1050	- 177.14456	24.29630	1121	- 179.76456	25.29514	51	178.52724	26.53270
1051	- 177.17331	24.33895	1122	- 179.79860	25.30776	52	178.49600	26.57420
1052	- 177.19210	24.36760	1123	- 179.83251	25.32068	53	178.46544	26.61611
1053	- 177.21058	24.39642	1124	- 179.86628	25.33389	54	178.44544	26.64427
1054	- 177.22875	24.42540	1125	- 179.89991	25.34741	55	178.41601	26.68685
1055	- 177.25544	24.46918	1126	- 179.93340	25.36122	56	178.39677	26.71544
1056	- 177.27284	24.49856	1127	- 179.96674	25.37533	57	178.37784	26.74421
1057 1058	- 177.28992 - 177.30670	24.52810 24.55779	1128	- 180.00000	25.38976	58 59	178.35922 178.34092	26.77314 26.80223
1000	- 177.30070	24.00779			I <u> </u>	53	170.04092	20.00223

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
60	178.30653	26.85803	134	178.11268	29.71000	208	- 179.38021	31.67109
61	178.28885	26.88744	135	178.13426	29.75642	209	- 179.33210	31.68252
62 63	178.26293 178.24606	26.93184 26.96164	136 137	178.15665 178.17203	29.80255 29.83313	210 211	- 179.28243 - 179.23675	31.69383 31.70369
64	178.22951	26.99158	138	178.19577	29.87875	212	- 179.19878	31.71149
65	178.21329	27.02166	139	178.21216	29.90921	213	- 179.16071	31.71896
66	178.19632	27.05394	140	178.22879	29.93930	214	- 179.10344	31.72953
67	178.17402	27.09775	141	178.25439	29.98416	215	- 179.06516	31.73615
68 69	178.15895 178.14422	27.12831 27.15901	142 143	178.27525 178.29311	30.01949 30.04905	216 217	- 179.00758 - 178.94983	31.74546 31.75399
70	178.12274	27.20530	144	178.31861	30.09002	218	- 178.90738	31.75980
71	178.10884	27.23631	145	178.34009	30.12350	219	- 178.86874	31.76473
72	178.08864	27.28305	146	178.35931	30.15271	220	- 178.82975	31.76934
73	178.06920	27.33006	147	178.38857	30.19588	221	- 178.79099	31.77358
74 75	178.05667 178.03853	27.36154 27.40896	148 149	178.41018 178.43934	30.22681 30.26737	222 223	- 178.75218 - 178.71331	31.77748 31.78104
76	178.02687	27.44071	150	178.47063	30.30946	224	- 178.67441	31.78425
77	178.01003	27.48851	151	178.49239	30.33792	225	- 178.63547	31.78712
78	177.99924	27.52051	152	178.51400	30.36556	226	- 178.59650	31.78964
79	177.98881	27.55259	153	178.54703	30.40666	227	- 178.55749	31.79182
80 81	177.97873	27.58477	154 155	178.57973	30.44608 30.47552	228 229	- 178.51846	31.79366
81	177.96901 177.95509	27.61703 27.66559	156	178.60482 178.62805	30.50217	230	- 178.47941 - 178.43412	31.79515 31.79649
83	177.94198	27.71432	157	178.65341	30.53062	231	- 178.39504	31.79729
84	177.93368	27.74690	158	178.68811	30.56854	232	- 178.35596	31.79775
85	177.92568	27.77984	159	178.71589	30.59815	233	- 178.32396	31.79786
86	177.91811	27.81256	160	178.75298	30.63662	234	- 178.28487	31.79769
87 88	177.90744 177.90079	27.86176 27.89464	161 162	178.77809 178.80351	30.66199 30.68714	235 236	- 178.24552 - 178.20645	31.79717 31.79631
89	177.89149	27.94406	163	178.84220	30.72443	237	- 178.16738	31.79510
90	177.88574	27.97707	164	178.88157	30.76121	238	- 178.12834	31.79355
91	177.88037	28.01014	165	178.90818	30.78543	239	- 178.08931	31.79165
92	177.87300	28.05982	166	178.94864	30.82133	240	- 178.05031	31.78940
93 94	177.86647 177.86258	28.10958 28.14281	167 168	178.97598 179.00360	30.84496 30.86835	241 242	- 178.01134 - 177.97241	31.78682 31.78389
95	177.85744	28.19271	169	179.04556	30.90298	243	- 177.93351	31.78061
96	177.85448	28.22601	170	179.07393	30.92578	244	- 177.89466	31.77699
97	177.85073	28.27601	171	179.11693	30.95947	245	- 177.85585	31.77303
98	177.84871	28.30936	172	179.14594	30.98161	246	- 177.81646	31.76865
99 100	177.84706 177.84529	28.34273 28.39281	173 174	179.18995 179.21963	31.01433 31.03582	247 248	- 177.77776 - 177.73912	31.76401 31.75902
101	177.84437	28.44291	175	179.26462	31.06757	249	- 177.70055	31.75369
102	177.84422	28.47631	176	179.29516	31.08855	250	- 177.66205	31.74802
103	177.84445	28.50971	177	179.34112	31.11929	251	- 177.62362	31.74202
104	177.84551	28.55981	178	179.38763	31.14941	252	- 177.58526	31.73567
105 106	177.84670 177.84844	28.59348 28.63098	179 180	179.41894 179.45050	31.16915 31.18861	253 254	- 177.54140 - 177.50321	31.72800 31.72097
107	177.85148	28.68101	181	179.49827	31.21728	255	- 177.46512	31.71361
108	177.85399	28.71434	182	179.54657	31.24532	256	- 177.42712	31.70592
109	177.85761	28.75561	183	179.57905	31.26365	257	- 177.38921	31.69788
110	177.86197	28.79830	184	179.61792	31.28512	258	- 177.35141	31.68952
111 112	177.86786 177.87226	28.84813 28.88131	185 186	179.65085 179.70065	31.30287 31.32895	259 260	- 177.31372 - 177.27613	31.68082 31.67179
113	177.87543	28.90359	187	179.73411	31.34597	261	- 177.23866	31.66242
114	177.87967	28.93174	188	179.77707	31.36728	262	- 177.20131	31.65273
115	177.88514	28.96554	189	179.81095	31.38371	263	- 177.16094	31.64185
116	177.89133	29.00123	190	179.86214	31.40779	264	- 177.12384	31.63150
117 118	177.90063 177.90735	29.05066 29.08379	191 192	179.89652 179.94844	31.42346 31.44640	265 266	- 177.08687 - 177.04995	31.62082 31.60978
119	177.91806	29.13300	192	179.98329	31.46131	267	- 176.99406	31.60543
120	177.92568	29.16572	194	- 180.00000	31.46823	268	- 176.95227	31.60174
121	177.93780	29.21468	195	- 179.96410	31.48309	269	- 176.91351	31.59795
122	177.94636	29.24723	196	- 179.92880	31.49723	270	- 176.87481	31.59382
123	177.95989	29.29590	197	- 179.89333	31.51105	271	- 176.83616	31.58934
124 125	177.96959 177.97946	29.32896 29.36123	198 199	- 179.83980 - 179.78591	31.53119 31.55062	272 273	- 176.79756 - 176.73979	31.58453 31.57666
125	177.98970	29.30123	200	- 179.74978	31.56318	273	- 176.70136	31.57100
127	178.00575	29.44148	201	- 179.71350	31.57542	275	- 176.66300	31.56499
128	178.01692	29.47341	202	- 179.65880	31.59317	276	- 176.60561	31.55534
129	178.03438	29.52113	203	- 179.62215	31.60460	277	- 176.56718	31.54844
130	178.04647	29.55280	204	- 179.56691	31.62114	278	- 176.52911	31.54125
131 132	178.06531 178.08497	29.60012 29.64717	205 206	- 179.51138 - 179.47371	31.63695 31.64721	279 280	- 176.49114 - 176.45325	31.53372 31.52586
133	178.09853	29.67840	207	- 179.41770	31.66178	281	- 176.41282	31.51708
	-	-		-	-			

-

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
282	- 176.37095	31.50759	356	- 173.19936	30.43692	430	- 170.74809	29.01253
283	- 176.33338	31.49873	357	- 173.15960	30.40490	431	- 170.69325	28.99890
284	- 176.29414	31.48910	358	- 173.12000	30.37227	432	- 170.65683	28.98940
285	- 176.23818	31.47469	359	- 173.09241	30.34897	433	- 170.60242	28.97453
286	- 176.20102	31.46467	360	- 173.06512	30.32542	434	- 170.56630	28.96421
287	- 176.14552	31.44902	361	- 173.02470	30.28965	435	- 170.53030	28.95356
288	- 176.10869	31.43818	362	- 172.98494	30.25335	436	- 170.49444	28.94259
289	- 176.07199	31.42701	363	- 172.95880	30.22886	437	- 170.44089	28.92552
290	- 176.03543	31.41553	364	- 172.93295	30.20413	438	- 170.40537	28.91374
291	- 175.99902	31.40371	365	- 172.89474	30.16662	439	- 170.36999	28.90164
292	- 175.94468	31.38539	366	- 172.85721	30.12860	440	- 170.33476	28.88922
293	- 175.90865	31.37278	367	- 172.83096	30.10131	441	- 170.29968	28.87648
294	- 175.87278	31.35985	368	- 172.79458	30.06247	442	- 170.24735	28.85678
295	- 175.83644	31.34637	369	- 172.77072	30.03631	443	- 170.21266	28.84325
296	- 175.80089	31.33281 31.31893	370 371	- 172.74717 - 172.71244	30.00995 29.97001	444 445	- 170.16441	28.82380
297 298	- 175.76551 - 175.72777	31.30370	372	- 172.71244	29.92961		- 170.11868 - 170.06241	28.81843 28.81110
298	- 175.67361	31.30264	372	- 172.67643	29.92901	446 447	- 170.00241	28.80301
300	- 175.62462	31.30118	374	- 172.62336	29.86129	448	- 169.95029	28.79415
301	- 175.58577	31.29962	375	- 172.60190	29.83362	449	- 169.89448	28.78454
302	- 175.56300	31.29856	376	- 172.57892	29.80334	450	- 169.85736	28.77770
303	- 175.50480	31.29533	377	- 172.55812	29.77530	451	- 169.80186	28.76683
304	- 175.44667	31.29132	378	- 172.52756	29.73290	452	- 169.74655	28.75519
305	- 175.38861	31.28654	379	- 172.50760	29.70441	453	- 169.69147	28.74281
306	- 175.33066	31.28099	380	- 172.48798	29.67574	454	- 169.63661	28.72968
307	- 175.27281	31.27467	381	- 172.46870	29.64690	455	- 169.60017	28.72051
308	- 175.21509	31.26757	382	- 172.44976	29.61789	456	- 169.54573	28.70614
309	- 175.15434	31.25928	383	- 172.42200	29.57406	457	- 169.49155	28.69103
310	- 175.10019	31.25117	384	- 172.40392	29.54464	458	- 169.45559	28.68055
311	- 175.05021	31.24316	385	- 172.37746	29.50021	459	- 169.40188	28.66422
312	- 174.99307	31.23327	386	- 172.35178	29.45544	460	- 169.34847	28.64716
313	- 174.93613	31.22261	387	- 172.33510	29.42540	461	- 169.29538	28.62937
314	- 174.87938	31.21120	388	- 172.31074	29.38007	462	- 169.24262	28.61087
315	- 174.82112	31.19865	389	- 172.29495	29.34967	463	- 169.19019	28.59165
316	- 174.78357	31.19012	390	- 172.27193	29.30382	464	- 169.13811	28.57172
317	- 174.74613	31.18126	391	- 172.25702	29.27308	465	- 169.08640	28.55108
318	- 174.69017	31.16735	392	- 172.23535	29.22673	466	- 169.03506	28.52974
319	- 174.65301	31.15766	393	- 172.22135	29.19567	467	- 169.00106	28.51513
320	- 174.61598	31.14765	394	- 172.20103	29.14885	468	- 168.95037	28.49264
321	- 174.57907	31.13730	395	- 172.18794	29.11749	469	- 168.90010	28.46945
322	- 174.54229	31.12663	396	- 172.18269	29.10461	470	- 168.85025	28.44559
323	- 174.48737 - 174.43277	31.11001	397	- 172.14425	29.10857	471	- 168.81726	28.42931
324 325	- 174.39656	31.09266 31.08069	398 399	- 172.10644 - 172.06858	29.11211 29.11531	472 473	- 168.76813 - 168.71946	28.40432 28.37867
326	- 174.39030	31.06840	400	- 172.00050	29.11948	473	- 168.67125	28.35237
327	- 174.32457	31.05579	400	- 171.95480	29.12286	475	- 168.62352	28.32541
328	- 174.28881	31.04287	401	- 171.91682	29.12260	476	- 168.58344	28.30203
329	- 174.25322	31.02962	403	- 171.87882	29.12618	477	- 168.53902	28.30813
330	- 174.21779	31.01607	404	- 171.82179	29.12776	478	- 168.48296	28.31510
331	- 174.16782	30.99630	405	- 171.78376	29.12839	479	- 168.42677	28.32131
332	- 174.12317	30.97807	406	- 171.73360	29.12869	480	- 168.37049	28.32675
333	- 174.08835	30.96342	407	- 171.67655	29.12830	481	- 168.33291	28.32995
334	- 174.03646	30.94087	408	- 171.63852	29.12761	482	- 168.27648	28.33411
335	- 174.00210	30.92545	409	- 171.60049	29.12658	483	- 168.21998	28.33750
336	- 173.95092	30.90176	410	- 171.54349	29.12439	484	- 168.16342	28.34011
337	- 173.91394	30.88410	411	- 171.50552	29.12250	485	- 168.10683	28.34195
338	- 173.88027	30.86763	412	- 171.45928	29.11977	486	- 168.05021	28.34302
339	- 173.83014	30.84236	413	- 171.42136	29.11719	487	- 168.00043	28.34332
340	- 173.79699	30.82515	414	- 171.38347	29.11427	488	- 167.94380	28.34293
341	- 173.74828	30.79912	415	- 171.32671	29.10925	489	- 167.88718	28.34177
342	- 173.71286	30.77965	416	- 171.28892	29.10547	490	- 167.83059	28.33984
343	- 173.67333	30.75735	417	- 171.25118	29.10135	491	- 167.77404	28.33713
344	- 173.63202	30.73338	418	- 171.21350	29.09689	492	- 167.73621	28.33489
345	- 173.60020	30.71444	419	- 171.17551	29.09204	493	- 167.67976	28.33089
346	- 173.56860	30.69522	420	- 171.13794	29.08690	494	- 167.62339	28.32613
347	- 173.52165	30.66586	421	- 171.10043	29.08142	495	- 167.56712	28.32059
348	- 173.49065	30.64594	422	- 171.04430	29.07256	496	- 167.51095	28.31429
349	- 173.45306	30.62120	423	- 171.00697	29.06623	497	- 167.45490	28.30722
350	- 173.40817	30.59091	424	- 170.96972	29.05956	498	- 167.39898	28.29939
351	- 173.37804	30.57004	425	- 170.93255	29.05256	499	- 167.34321	28.29079
352	- 173.34479	30.54651	426	- 170.89547	29.04522	500	- 167.30612	28.28464
353	- 173.30046	30.51431	427	- 170.85848	29.03755	501	- 167.25063	28.27477
354	- 173.25673	30.48153	428	- 170.82159	29.02954	502	- 167.21374	28.26778
355	- 173.22791	30.45935	429	- 170.78479	29.02120	503	- 167.15856	28.25665

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
504	- 167.10359	28.24478	578	- 164.45955	26.91547	652	- 179.09506	28.91204
505	- 167.04883	28.23215	579	- 164.40380	26.91174	653	- 179.12848	28.86852
506	- 166.99432	28.21878	580	- 164.34813	26.90724	654 655	- 179.15870	28.82324
507 508	- 166.94004 - 166.88603	28.20466 28.18981	581 582	- 164.29254 - 164.25554	26.90197 26.89803	656	- 179.18560 - 179.20909	28.77636 28.72809
509	- 166.85017	28.17950	583	- 164.21858	26.89375	657	- 179.22907	28.67861
510	- 166.81444	28.16886	584	- 164.16325	26.88669	658	- 179.24548	28.62811
511	- 166.79269	28.16221	585	- 164.10804	26.87887	659	- 179.25824	28.57681
512	- 166.76001	28.15196	586	- 164.05299	26.87029	660	- 179.26732	28.52490
513	- 166.72461	28.14051	587	- 164.01637	26.86414	661	- 179.27269	28.47258
514	- 166.68934	28.12874	588	- 163.97983	26.85766	662	- 179.27400	28.43037
515	- 166.65422	28.11665	589	- 163.92516	26.84731	663	- 179.27432	28.42008
516	- 166.61924	28.10424	590	- 163.87068	26.83620	664	- 179.27400	28.41208
517 518	- 166.58441 - 166.54974	28.09152 28.07847	591 592	- 163.81641	26.82434 26.81602	665 666	- 179.27222 - 179.26640	28.36758
519	- 166.51522	28.06511	592	- 163.78034 - 163.74438	26.80737	667	- 179.25689	28.31530 28.26345
520	- 166.48086	28.05144	594	-163.69063	26.79377	668	- 179.24374	28.21223
521	- 166.42964	28.03034	595	- 163.63712	26.77943	669	- 179.22699	28.16184
522	- 166.39570	28.01589	596	- 163.58387	26.76435	670	- 179.20673	28.11247
523	- 166.36193	28.00113	597	- 163.54853	26.75389	671	- 179.18302	28.06433
524	- 166.31162	27.97842	598	- 163.51331	26.74311	672	- 179.15598	28.01760
525	- 166.27830	27.96290	599	- 163.46071	26.72632	673	- 179.12572	27.97246
526	- 166.24517	27.94707	600	- 163.40842	26.70881	674	- 179.09234	27.92909
527	- 166.21223	27.93095	601	- 163.35645	26.69058	675	- 179.05599	27.88765
528	- 166.17948	27.91452	602	- 163.30480	26.67164	676	- 179.01681	27.84832
529	- 166.14693	27.89780	603	- 163.27056	26.65861	677	- 178.97496	27.81123
530 531	- 166.11458 - 166.06622	27.88078 27.85459	604 605	- 163.21948 - 163.16876	26.63848 26.61765	678 679	- 178.93061 - 178.88391	27.77654 27.74438
532	- 166.03438	27.83684	606	-163.10070	26.60338	680	- 178.83507	27.74438
533	- 166.00275	27.81881	607	- 163.08506	26.58138	681	- 178.78427	27.68814
534	- 165.97134	27.80048	608	- 163.03536	26.55870	682	- 178.73170	27.66428
535	- 165.94014	27.78187	609	- 163.00000	26.54202	683	- 178.67758	27.64338
536	- 165.90917	27.76298	610	-163.00000	24.11409	684	- 178.62211	27.62552
537	- 165.87842	27.74381	611	- 164.53740	24.39976	685	- 178.56551	27.61078
538	- 165.83251	27.71439	612	- 165.58333	24.59413	686	- 178.49843	27.59784
539	- 165.80234	27.69452	613	- 166.05600	24.68197	687	- 177.55523	27.41586
540	- 165.77240	27.67438	614	- 166.75000	25.17393	688	- 176.49794	27.24611
541	- 165.74242	27.65378	615	- 167.32998	25.58506	689	- 175.00000	25.83069
542 543	- 165.71296 - 165.68375	27.63310 27.61215	616 617	- 167.44143 - 167.61200	25.66407 25.78498	690 691	- 174.41400 - 171.83651	25.27697 24.93729
544	- 165.65478	27.59094	618	- 167.80596	25.81664	692	- 170.86958	24.62936
545	- 165.62607	27.56946	619	- 167.96475	25.84257	693	- 170.83964	24.61983
546	- 165.59760	27.54773	620	- 170.38404	26.23759	694	- 170.79300	24.60497
547	- 165.56939	27.52573	621	- 171.41934	26.55588	695	- 170.73999	24.59633
548	- 165.54144	27.50348	622	- 171.45849	26.56791	696	- 168.38105	24.21167
549	- 165.50001	27.46963	623	- 171.51400	26.58498	697	- 168.38083	24.21163
550	- 165.47272	27.44675	624	- 171.56405	26.59157	698	- 168.38072	24.21155
551	- 165.44570	27.42363	625	- 171.62846	26.60005	699	- 166.79085	23.09144
552	- 165.41895	27.40026	626	- 173.51320	26.84822	700	- 166.75000	23.06265
553	- 165.39248	27.37664	627	- 175.00000 - 175.17766	28.26784	701	- 166.60000	22.95697
554 555	- 165.36628 - 165.34036	27.35279 27.32870	628 629	- 175.17766	28.43748 28.58198	702 703	- 166.38872 - 166.32723	22.93221 22.92501
556	- 165.30201	27.29213	630	- 175.57260	28.64457	703	-165.58333	22.83782
557	- 165.27680	27.26746	631	- 175.59127	28.64937	705	- 164.86038	22.75309
558	- 165.25188	27.24255	632	- 177.12157	29.04257	706	- 163.00000	22.40727
559	- 165.21504	27.20478	633	- 177.20130	29.05797	707	- 163.00000	19.23458
560	- 165.19085	27.17932	634	- 178.14636	29.24060	708	- 163.02954	19.26137
561	- 165.16695	27.15365	635	- 178.20545	29.24908	709	- 163.05474	19.28472
562	- 165.14335	27.12775	636	- 178.26503	29.25427	710	- 163.07970	19.30831
563	- 165.12006	27.10165	637	- 178.32487	29.25614	711	- 163.10443	19.33213
564	- 165.09707	27.07533	638	- 178.38473	29.25468	712	- 163.12891	19.35619
565	- 165.07732	27.05226	639	- 178.44436	29.24991	713	- 163.15314	19.38047
566	- 165.03132	27.03829	640	- 178.50352	29.24183	714	- 163.18902	19.41731
567	- 164.99614	27.02718	641	- 178.56197	29.23049	715	- 163.21262	19.44214
568 569	- 164.96109 - 164.90877	27.01574 26.99799	642 643	- 178.61949 - 178.67583	29.21593 29.19820	716 717	- 163.23597 - 163.25906	19.46720 19.49247
569	- 164.90877	26.997951	643 644	- 178.73077	29.19820	717	- 163.25906	19.49247
570	- 164.82201	26.96670	645	- 178.78409	29.17736	718	- 163.31564	19.55659
572	- 164.70700	26.92271	646	-178.83557	29.12682	720	- 163.33781	19.58261
573	- 164.68299	26.92268	647	- 178.88501	29.09728	721	- 163.35971	19.60883
574	- 164.64572	26.92233	648	- 178.93222	29.06506	722	- 163.38134	19.63525
575	- 164.58983	26.92118	649	- 178.97700	29.03028	723	- 163.41328	19.67526
576	- 164.55259	26.91997	650	- 179.01917	28.99308	724	- 163.43423	19.70218
577	- 164.51536	26.91843	651	- 179.05858	28.95361	725	- 163.45489	19.72929

-

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
				•				
726	- 163.47678	19.75859	800	- 166.43214	20.29382	874	- 169.07716	21.66178
727	- 163.49689	19.78608	801	- 166.48507	20.29852	875	- 169.09844	21.68866
728	- 163.51671	19.81376	802	- 166.52032	20.30205	876	- 169.12982	21.72934
729	- 163.54591	19.85563	803	- 166.57311	20.30796	877	- 169.15039	21.75669
730	- 163.56501	19.88376	804	- 166.61798	20.31350	878	- 169.18071	21.79808
731	- 163.58383	19.91207	805	- 166.65308	20.31816	879	- 169.20233	21.82840
732	- 163.60235	19.94056	806	- 166.70563	20.32577	880	- 169.21703	21.84743
733	- 163.62957	19.98361	807	- 166.74060	20.33125	881	- 169.23883	21.85466
734	- 163.64735	20.01252	808	- 166.77552	20.33705	882	- 169.27247	21.86611
735	- 163.66483	20.04159	809	- 166.82777	20.34635	883	- 169.32272	21.88387
736	- 163.68201	20.07082	810	- 166.87988	20.35637	884	- 169.37269	21.90231
737	- 163.69888	20.10022	811	- 166.91453	20.36345	885	- 169.42237	21.92143
738	-163.71545	20.12977	812	- 166.94911	20.37085	886	- 169.47175	21.92143
739		20.12977			20.38061			-
	- 163.73841		813	- 166.99267		887	- 169.52083	21.96170
740	- 163.75664	20.18197	814	- 167.02709	20.38865	888	- 169.56958	21.98284
741	- 163.78708	20.19906	815	- 167.07857	20.40130	889	- 169.61800	22.00464
742	- 163.81734	20.21644	816	- 167.11278	20.41012	890	- 169.66609	22.02710
743	- 163.84743	20.23409	817	- 167.14689	20.41926	891	- 169.71382	22.05022
744	- 163.87734	20.25202	818	- 167.19433	20.43226	892	- 169.76119	22.07399
745	- 163.90706	20.27023	819	- 167.22831	20.44187	893	- 169.80819	22.09840
746	- 163.93659	20.28870	820	- 167.26218	20.45180	894	- 169.85481	22.12345
747	- 163.95588	20.30099	821	- 167.29596	20.46203	895	- 169.90103	22.14914
748	- 163.98535	20.29532	822	- 167.32963	20.47258	896	- 169.94686	22.17546
749	- 164.02014	20.28893	823	- 167.36319	20.48344	897	- 169.97718	22.19335
750	- 164.07244	20.27996	824	- 167.39664	20.49460	898	- 170.00653	22.21103
	-164.12487	20.27330		-167.44659	20.51193			
751			825			899	- 170.05123	22.20415
752	- 164.17742	20.26419	826	- 167.47975	20.52386	900	- 170.08671	22.19907
753	- 164.23008	20.25739	827	- 167.51278	20.53610	901	- 170.12224	22.19431
754	- 164.28284	20.25133	828	- 167.54695	20.54913	902	- 170.15783	22.18987
755	- 164.33569	20.24599	829	- 167.57973	20.56197	903	- 170.19345	22.18575
756	- 164.38861	20.24139	830	- 167.61238	20.57511	904	- 170.22911	22.18196
757	- 164.44159	20.23752	831	- 167.64489	20.58856	905	- 170.28268	22.17688
758	- 164.49463	20.23438	832	- 167.67726	20.60230	906	- 170.31843	22.17390
759	- 164.54771	20.23197	833	- 167.70949	20.61634	907	- 170.35421	22.17125
760	- 164.58106	20.23084	834	- 167.74158	20.63068	908	- 170.39002	22.16891
761	- 164.60571	20.23016	835	- 167.77351	20.64532	909	- 170.42584	22.16691
762	- 164.65884	20.22922	836	- 167.80530	20.66024	910	- 170.46169	22.16523
763	- 164.71217	20.22902	837	- 167.83694	20.67546	911	- 170.51549	22.16332
764	- 164.74760	20.22930	838	- 167.86841	20.69097	912	- 170.55136	22.16245
765	- 164.78302	20.22990	839	-167.91533	20.71478	913	- 170.58725	22.16191
766			840					
	- 164.83614	20.23141		- 167.94640	20.73101	914	- 170.62314	22.16170
767	- 164.88922	20.23366	841	- 167.97731	20.74752	915	- 170.65929	22.16181
768	- 164.92459	20.23557	842	- 168.00804	20.76432	916	- 170.69518	22.16224
769	- 164.97761	20.23904	843	- 168.03861	20.78140	917	- 170.73106	22.16301
770	- 165.01292	20.24176	844	- 168.08412	20.80755	918	- 170.76693	22.16410
771	- 165.04914	20.24489	845	- 168.11424	20.82533	919	- 170.80279	22.16551
772	- 165.10200	20.25007	846	- 168.14417	20.84338	920	- 170.83863	22.16725
773	- 165.13720	20.25393	847	- 168.17392	20.86172	921	- 170.89236	22.17047
774	- 165.18992	20.26033	848	- 168.20348	20.88032	922	- 170.92815	22.17302
775	- 165.24253	20.26745	849	- 168.24746	20.90873	923	- 170.96391	22.17590
776	- 165.27754	20.27261	850	- 168.27653	20.92801	924	- 170.99964	22.17910
777	- 165.31250	20.27808	851	- 168.31977	20.95743	925	- 171.03533	22.18263
778	- 165.36483	20.28690	852	-168.36255	20.98743	926	- 171.07099	22.18648
					21.01804			
779	- 165.41702	20.29644	853	- 168.40487		927	- 171.12440	22.19286
780	- 165.45173	20.30321	854	- 168.43282	21.03877	928	- 171.15995	22.19751
781	- 165.50401	20.31402	855	- 168.47433	21.07033	929	- 171.19545	22.20249
782	- 165.54798	20.32372	856	- 168.50174	21.09169	930	- 171.23089	22.20780
783	- 165.60124	20.31609	857	- 168.54244	21.12420	931	- 171.28396	22.21635
784	- 165.65391	20.30930	858	- 168.58263	21.15727	932	- 171.33689	22.22563
785	- 165.70669	20.30323	859	- 168.62230	21.19089	933	- 171.38967	22.23563
786	- 165.75955	20.29790	860	- 168.66145	21.22506	934	- 171.42477	22.24269
787	- 165.81249	20.29329	861	- 168.68726	21.24813	935	- 171.47727	22.25389
788	- 165.86549	20.28942	862	- 168.71283	21.27145	936	- 171.52961	22.26579
789	- 165.91855	20.28628	863	- 168.75073	21.30685	937	- 171.58175	22.27841
790								
	- 165.97164	20.28388	864	- 168.77569	21.33075	938	- 171.63369	22.29174
791	- 166.02477	20.28221	865	- 168.81266	21.36701	939	- 171.68543	22.30577
792	- 166.07792	20.28127	866	- 168.83700	21.39147	940	- 171.73694	22.32050
793	- 166.13108	20.28107	867	- 168.87302	21.42858	941	- 171.78823	22.33594
794	- 166.18423	20.28160	868	- 168.90847	21.46618	942	- 171.83927	22.35207
795	- 166.23737	20.28288	869	- 168.93178	21.49152	943	- 171.89005	22.36889
796	- 166.29049	20.28488	870	- 168.96624	21.52992	944	- 171.94057	22.38641
797	- 166.34357	20.28762	871	- 168.99177	21.55913	945	- 171.99082	22.40461
798	- 166.36478	20.28892	872	- 169.02276	21.59546	946	- 172.03998	22.42318
								22.42751
799	- 166.39682	20.29110	873	- 169.04473	21.62184	947	- 172.09233	22.42

948	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
950	948						1096	- 177.19209	
951	949								
952									
953 172.3974 22.4534 102 175.10571 22.6513 1101 177.28952 24.82810 955 772.4774 22.46344 1029 175.10372 22.67174 1103 177.28075 24.5677 955 772.4074 22.46347 1029 177.5005 24.5677 1030 177.32015 24.5678 956 772.5006 22.45038 1032 175.71740 22.91630 107 177.45052 24.6667 956 772.5072 22.54051 1033 175.71741 22.91630 1100 177.45352 24.67665 966 772.6772 22.54657 1033 175.4744 22.94671 1111 177.60322 24.7476 966 772.86712 22.56573 1039 175.51618 22.96721 1111 177.60322 24.7476 966 772.86017 22.55573 1039 775.51618 22.96721 1111 177.80104 24.77391 966 -772.80164									
954 -172.37735 22.46341 1028 -175.17517401 22.81717 1100 -177.30870 24.65779 955 -172.41274 22.47892 1030 -175.17401 22.81844 1104 -177.30870 24.61762 956 -172.65366 22.49871 1030 -175.31009 22.81844 1104 -177.30870 24.67781 956 -172.64514 22.51882 1033 -175.31099 22.91871 106 -177.477404 24.8059 960 -172.64714 22.51821 1035 -175.47744 22.94821 1110 -177.48776 24.7005 962 -172.71075 22.55871 1039 -175.51051 22.97821 1111 -177.60321 24.7592 965 -172.89061 22.56851 1040 -175.51051 22.97821 1112 -177.70325 24.6767 966 -172.89063 22.66061 1042 -175.67624 23.09821 1116 -177.74682 24.7972 977 -173.08601 22.66081									
966									
957 -172.50006 22.46567 1031 -175.24228 22.89471 1106 -177.36249 24.66210 958 -172.55366 22.40633 167.527624 22.91631 1107 -177.34049 24.67310 959 -172.8477 22.50341 0133 -177.3109 22.91631 1107 -177.34029 24.68359 963 -172.7075 22.524351 0133 -175.47474 22.95601 1100 -177.37030 24.73067 964 -172.7075 22.55578 038 -175.47444 22.96651 1111 -177.70022 24.73067 965 -172.8168 22.60591 0134 -175.51051 22.96221 1131 -177.60421 24.73027 966 -172.8168 22.60201 0144 -175.51051 23.04821 1111 -177.74022 24.47620 970 -172.81681 22.6021 0144 -175.75781 23.04831 1111 -177.74804 24.49376 971 -173.04661 22.60401 0144	955	- 172.41274	22.46941	1029	- 175.17401	22.87178		- 177.32315	24.58763
958 -172.53066 22.46938 1032 -175.21069 22.91630 -177.41965 24.68359 960 -172.84714 22.5152 1034 -175.31069 22.91630 1006 -177.45162 24.68359 961 -172.87190 22.84101 1007 -177.45162 24.69857 963 -172.79772 22.54635 1033 -175.47144 22.99671 1111 -177.50025 24.77392 966 -172.84716 22.55575 1038 -175.51051 22.99822 1112 -177.63612 24.77381 966 -172.84716 22.65652 1038 -175.51051 22.99822 113 -177.63612 24.77381 967 -172.84716 22.65652 1044 -175.50181 22.908370 118 -177.77706 24.81785 970 -173.80902 22.83481 1044 -175.705712 23.04701 118 -177.81404 24.5564 972 -173.10922 22.67471 1047 -175.70591 23.048370 118 -177.81404 24.86745 977 -173.30962 22.67471 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
959 -172.68872 22.6392 1033 -175.34381 22.6820 1107 -177.4714 24.64867 961 -172.64174 22.6182 1035 -175.34741 22.84240 1109 -177.45704 24.63267 962 -172.7175 22.55771 1035 -175.41081 22.85221 110 -177.55706 24.73057 964 -172.29725 22.55571 1036 -175.51051 22.99222 111 -177.6012 24.75391 966 -172.86610 22.65589 1040 -175.54434 22.09323 111 -177.7760 24.81155 967 -172.86613 22.0507 1042 -175.64438 23.04421 117 -177.760 24.81155 976 -172.86513 22.0507 1042 -175.76941 23.04881 1117 -177.760 24.81155 977 -173.81084 22.64445 1045 -175.76941 23.04881 1117 -177.7606 24.84765 973 -173.15082 22.64445 1046 -175.77961 23.04881 1122 -177.97155 24.84267									
960 -172.64114 22.51862 1035 -175.37741 22.24401 109 -177.45322 24.69607 961 -172.75772 22.35423 1035 -175.37741 22.94041 109 -177.45704 24.71005 962 -172.75727 22.34543 1037 -175.4423 22.9657 111 -177.55704 24.74479 966 -172.86162 22.5558 1038 -175.54345 22.0022 111 -177.5612 24.77891 966 -172.85136 22.60024 1042 -175.6018 22.0023 116 -177.77802 24.77891 967 -172.85631 22.60207 1042 -175.6038 23.0422 111 -177.77802 24.87891 970 -173.06062 22.00430 116 -177.77802 24.87891 971 -173.06062 22.60431 1044 -175.67372 23.04301 -177.77802 24.87965 973 -173.36643 22.60431 1044 -175.76372 23.04301 -177.77802									
961									
962 -172.71075 22.53279 1036 -175.44423 22.96571 111 -177.57003 24.74479 964 -172.74772 22.56578 1038 -175.47744 22.96821 111 -177.57003 24.74479 965 -172.83168 22.65578 1038 -175.51051 22.177381 24.77381 966 -172.80163 22.65627 1042 -175.5614 23.01933 111 -177.57802 24.77381 966 -172.80531 22.60071 1042 -175.5614 23.00423 111 -177.7492 24.62767 970 -173.05062 22.60040 1044 -175.56731 23.004301 111 -177.78104 24.85966 971 -173.05062 22.60441 1046 -175.75793 23.01431 112 -177.86667 24.87145 973 -173.31582 22.6747 1047 -175.87981 23.01431 112 -177.81444 24.87045 975 -173.34568 22.7914 1051 -175.81867 24.81041 112 -177.81444 24.9144 24.9144 22.9141									
964 -172,79725 22,55578 1038 -175,47744 22,97882 1112 -177,6312 24,7381 966 -172,80168 22,5555 1040 -175,516345 22,00583 1114 -177,6312 24,7381 967 -172,9023 22,5554 1041 -175,57624 23,0193 1115 -177,71703 24,82767 970 -173,80645 22,64844 1044 -175,67051 23,01871 1119 -177,84667 24,82765 971 -173,16964 22,66344 1046 -175,75051 23,01741 120 -177,748667 24,8745 973 -173,15325 22,67347 1047 -175,75982 23,1009 112 -177,9464 24,88650 976 -173,26881 22,26243 1049 -175,84877 23,1674 124 -178,10469 24,90028 977 -173,30460 22,7415 1051 -175,94815 23,1674 1124 -178,10657 24,80028 977 -173,34556 22,74850	962	- 172.71075	22.53279	1036	- 175.41089	22.95290	1110	- 177.53706	24.73067
965 -172.88168 22.5558 1040 -175.51051 22.99222 1113 -177.6883 24.73891 966 -172.950023 22.5558 1040 -175.5434 23.01593 1114 -177.76883 24.8126 968 -172.9513 22.65034 1043 -175.64138 23.04281 1117 -177.74804 24.81986 971 -173.056045 22.63044 1044 -175.64138 23.01787 1118 -177.78404 24.81986 971 -173.056045 22.64445 1046 -175.705611 23.01787 1118 -177.91194 24.81986 974 -173.13646 22.86433 1049 -175.84171 23.13426 1122 -177.91942 24.80200 976 -173.20888 22.7014 1050 -175.84171 23.14748 1124 -178.10662 24.9029 977 -173.330456 22.7354 1052 -175.94129 23.16748 1124 -178.1066 24.9029 978 -173.347107 22.74274 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
966 -172.60601 22.57556 1041 -175.57642 22.00593 1115 -177.7760 24.81195 966 -172.995136 22.65043 1041 -175.56763 23.03422 1116 -177.77802 24.81375 970 -173.08662 22.63043 1044 -175.67372 23.06370 1118 -177.78404 24.83967 971 -173.08664 22.64043 1044 -175.76782 23.06370 1118 -177.84404 24.88967 974 -173.18646 22.64843 1044 -175.76782 23.01704 112 -177.84914 24.89267 975 -173.18646 22.65843 1049 -175.84677 23.15073 1123 -177.81964 24.89260 976 -173.26863 22.7643 1049 -175.84077 23.16744 124.78677 24.80260 977 -173.30160 22.74151 1051 -175.94020 23.20131 126.778.14667 24.90028 978 -173.44433 22.72141 1054 -1									
967 -172.95102 22.58594 1041 -175.57624 23.01993 1115 -177.71760 24.81195 968 -172.9513 22.61320 1042 -175.64138 23.04881 1117 -177.780206 24.83267 970 -773.036045 22.66345 1044 -175.67372 23.06371 1118 -177.78060 24.87457 972 -773.01962 22.66445 1044 -175.77375 23.07447 1119 -177.88660 24.87745 973 -173.23261 22.67347 1047 -175.77375 23.1003 1121 -177.84667 24.87745 976 -173.232610 22.7014 1050 -175.84077 23.16748 1142 -178.10666 24.90028 976 -173.34556 22.76341 1052 -175.94209 23.01631 1122 -178.10676 24.90204 979 -173.34566 22.7737 1055 -176.04901 23.26461 1129 -178.21953 24.99105 981 -173.444400 22.772									
966 -172.95136 22.60207 1042 -175.6088 23.03422 1116 -177.74992 24.82767 970 -172.96312 22.61320 1043 -175.61312 23.06370 1118 -177.74992 24.83487 971 -173.0664 22.66081 1046 -175.73795 23.06370 1118 -177.84667 24.87455 973 -173.15624 22.66081 1046 -175.76982 23.10091122 -177.84667 24.87455 975 -173.25661 22.70644 1044 -175.84077 23.16741 1123 -177.84667 24.89026 976 -173.25661 22.7014 1050 -175.84071 23.16741 1124 -178.94066 24.9028 977 -173.34565 2.77041 1055 -176.10682 23.26831 1128 -178.14066 24.91034 980 -173.44656 2.277381 1055 -176.04891 23.26461 1129 -178.2133 24.93030 981 -173.44700 22.77780 1055<									
969 -172.946531 22.61320 1043 -175.64138 23.04881 1117 -177.82066 24.84367 970 -173.036045 22.64845 1046 -175.75751 23.07887 1118 -177.83369 24.87185 972 -173.15325 22.67347 1047 -175.757951 23.07847 1118 -177.83696 24.87745 974 -173.15826 22.67347 1047 -175.757952 23.04434 1122 -177.89942 24.88429 976 -173.25688 22.70643 1048 -175.84677 23.16707 1122 -177.89942 24.88200 977 -173.34565 22.73454 1052 -175.84209 23.16451 1125 -178.14066 24.91024 980 -173.44556 22.73751 1055 -176.94209 23.24831 1128 -178.14365 24.83073 981 -173.44536 22.73750 1055 -176.14389 23.24841 1129 -178.21813 24.98073 984 -173.5172 24.									
970									
972. -173.11992 22.66081 1046. -175.73795 23.09434 1121. -177.86667 24.8774 973. -173.1522 22.67843 1048. -175.87912 23.13426 1122. -177.97195 24.88429 975. -173.26688 22.7044 1050. -175.88005 23.16748 1124. -176.80662 24.90029 976. -173.34566 22.75354 1052. -175.98015 23.22832 1126. -178.14066 24.90029 977. -173.34567 22.75354 1052. -176.9815 23.22832 1128. -178.14066 24.90029 978. -173.44363 22.73550 1055. -176.04812 23.24631 1128. -178.21953 24.9303 984. -173.44363 22.73551 1056. -176.04812 23.24641 1129. -178.21953 24.9303 984. -173.362704 22.7298 1056. -176.1329 23.31150 1131 -176.32655 24.9363 986. -173.81970 22.70971 1058. -176.24201 23.3073 1132 -176.43281	970		22.63048	1044		23.06370	1118	- 177.81404	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								- 177.83690	
974 -173.16646 22.66643 1048 -175.81731 23.13426 1122 -177.97195 24.8880 975 -173.26688 22.72014 1050 -175.84070 23.16748 1123 -177.96166 24.90028 976 -173.34566 22.7354 1052 -175.94029 23.20183 1126 -176.14066 24.90028 979 -173.34727 22.74574 1054 -176.9915 23.22823 1127 -178.14066 24.90029 981 -173.41277 22.74274 1054 -176.04891 23.24641 1128 -178.21953 24.93034 983 -173.51970 22.73284 1056 -176.09398 23.29254 1130 -178.32855 24.96637 984 -173.51970 22.73749 1058 -176.15339 23.31150 1131 -178.32861 24.99363 985 -173.94274 22.7167 1058 -176.15329 23.31150 1134 -178.53822 25.03370 986 -173.3470 22.70163 -176.21200 23.36924 1134 -178.53822 25.03707 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
975 -173.23601 22.7043 1049 -175.84877 23.15074 1123 -177.99642 24.89200 977 -173.30160 22.73415 1051 -175.91116 23.16748 1124 -176.05062 24.9028 978 -173.34723 22.7435 1052 -175.94209 23.20183 1126 -176.14066 24.9028 978 -173.4477 22.7424 1054 -176.04881 23.24633 1128 -176.21953 24.93078 980 -173.44800 22.7328 1055 -176.04891 23.24643 1129 -178.32655 24.93078 984 -173.51970 22.7798 1056 -176.12379 23.3150 1131 -178.42281 24.9965 986 -173.66270 22.71976 1059 -176.12379 23.30073 1132 -178.43281 24.99368 987 -173.66270 22.71976 1059 -176.12200 23.30023 1136 -176.58282 23.0013 1136 -178.59828 25.03086 988 -173.66879 22.70720 1063 -176.31256 23.44120	973								
976 -173.26888 22.72014 1050 -175.88005 23.16748 1124 -178.05062 24.90029 978 -173.34556 22.75354 1052 -175.94209 23.20183 1126 -176.10469 24.9029 978 -173.41277 22.74230 1053 -175.94209 23.20183 1126 -178.10466 24.9024 980 -173.41277 22.74274 1054 -176.04821 23.24641 1129 -178.21953 24.94014 982 -173.44806 22.73750 1055 -176.04891 23.26241 1130 -178.32955 24.9633 983 -173.51970 22.7298 1056 -176.15339 23.30021 1131 -178.32978 24.96637 986 -173.62704 22.71976 1059 -176.15239 23.30021 1133 -178.43281 24.99363 987 -173.62704 22.70985 1062 -176.21200 23.36924 1134 -178.5448 25.00350 988 -173.69879 22.70985 1062 -176.3446 24.40201 1137 -178.64455 25.00405 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
977 -173.30160 22.73415 1051 -175.91116 23.18451 1125 -178.10466 24.9029 978 -173.37723 22.74830 1053 -175.94209 32.20183 1126 -178.14066 24.9029 980 -173.4172 22.7424 1054 -176.04821 23.24633 1128 -178.27313 24.93078 981 -173.44800 22.73281 1056 -176.04891 23.24643 1128 -178.27313 24.94194 984 -173.51970 22.72781 1056 -176.12379 23.31051 1131 -178.32655 24.99380 984 -173.55122 22.71976 1059 -176.12379 23.31051 1136 -178.4281 24.99386 986 -173.6290 22.71283 1061 -176.2540 23.36998 1135 -178.64860 25.03307 986 -173.6290 22.7020 1063 -176.31256 23.44120 1137 -178.64360 25.03066 987 -173.36290 22.70120 1063 -176.31256 23.44120 1136 -178.5762 25.03159									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	977								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	978			1052			1126		
981 -173.44836 22.73750 1055 -176.04891 23.29254 1130 -178.27313 24.94194 982 -173.45400 22.72788 1057 -176.15397 23.3150 1131 -178.3778 24.96980 984 -173.55544 22.72791 1058 -176.1539 23.3073 1132 -178.42863 24.99363 986 -173.6270 22.71673 1065 -176.12200 23.35022 1133 -178.4563 24.99363 986 -173.6270 22.71283 1061 -176.2542 23.40011 1135 -178.59058 25.0332 987 -173.6970 22.70281 1062 -176.32548 23.44120 137 -178.64360 25.04005 990 -173.70061 22.70471 1064 -176.34278 23.49399 139 -178.7077 25.05159 991 -173.84260 22.69983 1067 -176.43795 23.53735 141 -178.5794 25.0420 993 -173.95061 22.072718	979	- 173.37723	22.74830			23.22832			24.92034
982 -173.48400 22.73258 1056 -176.09398 22.2254 1130 -178.32655 24.95380 983 -173.5514 22.72731 1058 -176.15339 23.33073 1132 -178.43281 24.96937 986 -173.59120 22.71976 1055 -176.1220 23.3073 1132 -178.43281 24.99936 986 -173.69120 22.71613 1060 -176.21200 23.36998 1134 -178.59058 22.500332 987 -173.6997 22.702985 1062 -176.28410 23.42053 136 -178.61445 25.03096 990 -173.73470 22.70720 1063 -176.3846 23.47268 138 -178.67821 25.0515 991 -173.84260 22.70487 1066 -176.43795 23.3735 1141 -178.7794 25.06892 992 -173.8461 22.69893 1067 -176.643795 23.3735 1141 -178.7574 25.06724 994 -173.95063 22.69877									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
985 -173.59122 22.71976 1059 -176.18280 23.35022 1133 -178.45633 24.99363 986 -173.62704 22.71283 1061 -176.21200 23.36989 1134 -178.53822 25.00832 987 -173.66290 22.71283 1061 -176.25542 23.40011 1135 -178.61445 25.00396 988 -173.37470 22.70720 1063 -176.31266 23.4120 1137 -178.64360 25.04005 990 -173.77065 22.70487 1064 -176.35486 23.43999 1139 -178.7786732 25.0515 991 -173.87660 22.7018 1065 -176.41048 23.55940 1141 -178.7178 25.06702 993 -173.91461 22.69983 1067 -176.50562 23.55940 1144 -178.8125 72.50731 995 -173.95063 22.69772 1070 -176.50562 23.63505 1144 -178.93944 25.0072 996 -174.05671 22.69794 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
986 -173.62704 22.71813 1060 -176.21200 23.8698 1134 -176.53822 25.00832 987 -173.66290 22.71828 1061 -176.2542 23.4011 1135 -178.59058 25.02370 988 -173.73470 22.70720 1063 -176.31256 23.44120 1135 -178.64360 25.00370 990 -173.77065 22.70487 1064 -176.31256 23.47268 1138 -178.67821 25.05115 991 -173.80661 22.70286 1065 -176.43795 23.43399 1139 -178.7077 25.05155 992 -173.87660 22.69881 1066 -176.43795 23.53735 1141 -178.81257 25.07031 995 -173.94666 22.69777 1070 -176.5563 23.5924 1143 -178.81257 25.09382 996 -174.407473 22.69767 1071 -176.55782 23.63505 1144 -178.9394 25.09759 997 -174.04973 22.69974 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
988 173.69879 22.70985 1062 176.212410 23.42053 1136 178.61445 25.0306 989 173.77065 22.7042 1063 176.31266 23.44120 1137 178.64360 25.04005 990 173.80661 22.70487 1064 176.35486 23.47268 1138 178.67821 25.05155 991 173.80661 22.70187 1066 176.41048 23.51554 1140 178.72148 25.06052 993 173.91661 22.69881 1066 176.43795 23.55940 1142 178.81257 25.07031 995 173.95063 22.69871 1070 176.5563 23.59294 1143 178.93964 25.08742 996 -174.09473 22.6974 1072 -176.55872 23.63800 1144 -178.93944 25.08742 998 -174.09473 22.69944 1073 -176.612972 23.63630 1146 -1778.91755 25.0959 1000 -174.09775	986	- 173.62704	22.71613	1060	- 176.21200	23.36998	1134	- 178.53822	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
990 -173.77065 22.70487 1064 -176.35486 23.47268 1138 -178.67821 25.05115 991 -173.80661 22.7028 1065 -176.38278 23.49399 1139 -178.70077 25.05859 993 -173.87860 22.69983 1067 -176.41048 23.51534 1141 -178.75794 25.06420 994 -173.91461 22.698010 1069 -176.50562 23.55340 1142 -178.86732 25.07718 996 -173.95063 22.69772 1070 -176.55872 23.61560 1144 -178.91364 25.08214 997 -174.02868 22.69774 1072 -176.55872 23.67330 1146 -178.93984 25.09474 998 -174.09473 22.69944 1073 -176.68179 23.75653 1149 -179.19755 25.09959 1000 -174.13075 22.69947 1074 -176.68719 23.75653 1149 -179.19731 25.11539 1001 -174.13075 22.7									
991 -173.80661 22.70286 1065 -176.3278 23.43939 1139 -178.70077 25.06859 992 -173.87860 22.70118 1066 -176.41048 23.51554 1140 -178.77248 25.06052 993 -173.91461 22.69880 1068 -176.450795 23.55735 1141 -178.7574 25.06720 995 -173.95063 22.69810 1069 -176.55229 23.61560 1144 -178.86732 25.07713 996 -174.02268 22.69772 1070 -176.55229 23.61560 1144 -178.93984 25.08742 998 -174.05871 22.69854 1073 -176.62372 23.69679 1147 -179.91755 25.09959 1001 -174.16675 22.70029 1076 -176.716.8179 23.75653 1149 -179.10755 25.09959 1002 -174.20274 22.70229 1076 -176.71213 23.76633 1149 -179.10755 25.10893 1004 -174.20274 2									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
993 -173.87860 22.69883 1067 -176.45795 23.53735 1141 -178.75794 25.06420 994 -173.91461 22.69880 1068 -176.46520 23.55940 1142 -178.81257 25.07031 995 -173.95063 22.69810 1069 -176.5522 23.65160 1144 -178.80732 25.08742 997 -174.02268 22.69774 1070 -176.55872 23.63350 1145 -178.93984 25.08742 998 -174.05871 22.6974 1072 -176.65172 23.69330 1144 -178.93984 25.09382 999 -174.05873 22.69741 1073 -176.66179 23.75263 1147 -179.01765 25.10833 1000 -174.13075 22.70072 1075 -176.61719 23.76553 1149 -179.179.01765 25.11539 1002 -174.20274 22.70021 1075 -176.73622 23.80534 1151 -179.173.125.1318 1004 -174.23871 22.70642 1078									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			22.69880		- 176.46520	23.55940			25.07031
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	997								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	990								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1000								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1001			1075			1149		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1002			1076	- 176.71213	23.78082	1150	- 179.14357	25.12227
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1003								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1005								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1007								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		- 174.48974		1084	- 176.90229		1158	- 179.47030	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
1014 -174.63227 22.74649 1088 -177.01229 24.11613 1162 -179.66168 25.25911 1015 -174.66777 22.7527 1089 -177.03344 24.14334 1163 -179.66168 25.27081 1016 -174.70321 22.75837 1090 -177.06462 24.18451 1164 -179.73039 25.28283 1017 -174.73859 22.76479 1091 -177.08505 24.21218 1165 -179.76456 25.29514 1018 -174.77389 22.77154 1092 -177.10518 24.24004 1166 -179.79860 25.30776 1019 -174.82672 22.78224 1093 -177.12502 24.26808 1167 -179.83251 25.32068 1020 -174.86184 22.78978 1094 -177.14456 24.29630 1168 -179.86628 25.33389									
1015- 174.6677722.75271089- 177.0334424.143341163- 179.6961025.270811016- 174.7032122.758371090- 177.0646224.184511164- 179.7303925.282831017- 174.7385922.764791091- 177.0850524.212181165- 179.7645625.295141018- 174.7738922.771541092- 177.1051824.240041166- 179.7986025.307761019- 174.8267222.782241093- 177.1250224.268081167- 179.8325125.320681020- 174.8618422.789781094- 177.1445624.296301168- 179.8662825.33389									
1016 -174.70321 22.75837 1090 -177.06462 24.18451 1164 -179.73039 25.28283 1017 -174.73859 22.76479 1091 -177.08505 24.21218 1165 -179.76456 25.29514 1018 -174.77389 22.77154 1092 -177.10518 24.24004 1166 -179.79860 25.30776 1019 -174.82672 22.78224 1093 -177.12502 24.26808 1167 -179.83251 25.32068 1020 -174.86184 22.78978 1094 -177.14456 24.29630 1168 -179.86628 25.33389									
1017 - 174.73859 22.76479 1091 - 177.08505 24.21218 1165 - 179.76456 25.29514 1018 - 174.77389 22.77154 1092 - 177.10518 24.21218 1165 - 179.76456 25.29514 1019 - 174.82672 22.78224 1093 - 177.12502 24.26808 1167 - 179.83251 25.32068 1020 - 174.86184 22.78978 1094 - 177.14456 24.29630 1168 - 179.86628 25.33389	1016								
1018 - 174.77389 22.77154 1092 - 177.10518 24.24004 1166 - 179.79860 25.30776 1019 - 174.82672 22.78224 1093 - 177.12502 24.26808 1167 - 179.83251 25.32068 1020 - 174.86184 22.78978 1094 - 177.14456 24.29630 1168 - 179.86628 25.33389	1017								
1019 174.82672 22.78224 1093 177.12502 24.26808 1167 179.83251 25.32068 1020 174.86184 22.78978 1094 177.14456 24.29630 1168 179.86628 25.33389	1018		22.77154		- 177.10518				
			22.78224						
1021 1 – 174.89689 1 22.79763 1095 1 – 177.17331 1 24.33895 1169 1 – 179.89991 25.34741									
	1021	-1/4.89689	22.79763	1095	-177.17331	24.33895	1169	- 179.89991	25.34741

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	particular are	a's coordinate tab	le and
	Longitudo	Landdo		Longhado	Luitudo		ach successive po	
1170	- 179.93340	25.36122	54	- 177.65547	28.19434		ler until ending at	t the last point
1171	- 179.96674	25.37533	55	- 177.65675	28.20088	in the table.		
1172	- 180.00000	25.38976	56	- 177.65784 - 177.65334	28.21354	Point No.	Longitude	Latitude
		(D. 1000	57 58	- 177.65201	28.23184 28.23753		Longitude	Landae
	to Subpart W		59	- 177.65356	28.25431	1	- 178.23368	28.40709
	s for the Midwa		60	- 177.65370	28.25897	2	- 178.23399	28.40003
Special Mai	nagement Area		61	- 177.64485	28.28180	3	- 178.23440	28.39722
[Coordinate	es listed in this a	ppendix are	62	- 177.63917	28.29737	4	- 178.23512	28.39369
	Geographic) and		63	- 177.63311	28.30658	5	- 178.23696	28.38789
	can Datum of 198		64	- 177.62398	28.32071	6 7	- 178.23973 - 178.24045	28.37883 28.37702
	aries for the areas		65	- 177.61280	28.33404	8	- 178.24045	28.37512
	less otherwise de		66 67	- 177.60942 - 177.60305	28.33819 28.35468	9	- 178.24579	28.36635
	Point 1 as indica a's coordinate tal		68	- 177.59751	28.36931	10	- 178.24743	28.36318
	ach successive po		69	- 177.59223	28.37618	11	- 178.24774	28.36273
	der until ending a		70	- 177.58369	28.38566	12	- 178.24815	28.36228
in the table.	0		71	- 177.57201	28.39836	13	- 178.24805	28.36164
·			72	- 177.56751	28.40427	14	- 178.24702	28.36038
Point No.	Longitude	Latitude	73	- 177.56371	28.40708	15	- 178.24097	28.35222
			74	- 177.56083	28.40921	16 17	- 178.24035 - 178.23841	28.35167 28.34996
1	- 177.08955	28.24843	75	- 177.54724 - 177.53575	28.42088 28.43063	18	- 178.23185	28.34488
2	- 177.08746	28.20746 28.20039	76 77	- 177.53575 - 177.53169	28.43063 28.43369	19	- 178.23060	28.34403
3 4	- 177.08807 - 177.08784	28.20039	78	- 177.52645	28.43765	20	- 178.22978	28.34357
5	- 177.08784	28.18773	79	- 177.51294	28.44685	21	- 178.22753	28.34312
6	- 177.08675	28.17981	80	- 177.50036	28.45508	22	- 178.22690	28.34302
7	- 177.08685	28.17805	81	- 177.49213	28.46057	23	- 178.21697	28.34140
8	- 177.09492	28.15837	82	- 177.48856	28.46154	24	- 178.21615	28.34122
9	- 177.10266	28.14167	83	- 177.44919	28.47563	25	- 178.21584	28.34095
10	- 177.10685	28.13347	84	- 177.43381	28.48016	26		28.33004
11	- 177.12055	28.10937	85	- 177.42573	28.48263	27 28	- 178.21297 - 178.21779	28.32826 28.32083
12	- 177.12905	28.09614	86 87	- 177.41843 - 177.41073	28.48290 28.48296	29	- 178.21879	28.32061
13 14	- 177.13930 - 177.14478	28.08402 28.07745	88	- 177.40079	28.48392	30	- 178.22845	28.31847
15	- 177.14478	28.07359	89	- 177.39471	28.48423	31	- 178.23319	28.32410
16	- 177.15014	28.07029	90	- 177.38430	28.48485	32	- 178.23501	28.32627
17	- 177.15425	28.06622	91	- 177.37739	28.48485	33	- 178.23552	28.32681
18	- 177.16032	28.06163	92	- 177.36644	28.48402	34	- 178.25079	28.32971
19	- 177.17073	28.05368	93	- 177.35961	28.48348	35	- 178.26350	28.33225
20	- 177.18451	28.04293	94	- 177.34200	28.48260	36 37	- 178.26422 - 178.26818	28.34231 28.34555
21	- 177.19497	28.03652 28.03328	95 96	- 177.33494 - 177.32593	28.48212 28.48150	38	- 178.26842	28.34555
22 23	- 177.20126 - 177.21758	28.02455	97	- 177.31568	28.47855	39	- 178.26909	28.34532
23	- 177.22558	28.02455	98	- 177.30326	28.47485	40	- 178.27099	28.34412
25	- 177.24634	28.01309	99	- 177.28841	28.46971	41	- 178.27658	28.34131
26	- 177.26874	28.00536	100	- 177.26868	28.46353	42	- 178.28211	28.33895
27	- 177.28593	28.00286	101	- 177.24613	28.45463	43	- 178.28642	28.33768
28	- 177.29121	28.00182	102	- 177.22835	28.44555	44	- 178.29103	28.33696
29	- 177.31326	27.99812	103	- 177.20144	28.42977	45	- 178.29540	28.33661
30	- 177.32347	27.99681	104 105	- 177.18994 - 177.17441	28.42291 28.41273	46 47	- 178.29554 - 178.30384	28.33660 28.33578
31 32	- 177.33018 - 177.34277	27.99592 27.99426	106	- 177.16004	28.39797	48	- 178.30907	28.33569
33	- 177.35598	27.99264	107	- 177.14459	28.38222	49	- 178.31266	28.33578
34	- 177.36949	27.99083	108	- 177.13946	28.37700	50	- 178.31573	28.33605
35	- 177.37935	27.99086	109	- 177.13356	28.36519	51	- 178.31768	28.33605
36	- 177.40144	27.99078	110	- 177.12744	28.35256	52	- 178.35403	28.33853
37	- 177.40505	27.99113	111	- 177.12069	28.33683	53	- 178.38276	28.34385
38	- 177.43205	27.99376	112	- 177.10531	28.30631	54	- 178.39558	28.33339
39	- 177.47772	28.00286	113	- 177.09483	28.27704	55	- 178.40626	28.32467
40	- 177.49254	28.00680	114	- 177.09204 - 177.09085	28.26549 28.25735	56	- 178.40687	28.32413
41 42	- 177.50854 - 177.52096	28.01094 28.01549	115 116	- 177.09085	28.25735	57 58	- 178.40784 - 178.41318	28.32370 28.32313
43	- 177.53867	28.02638		177.00000	20.24040	58 59	- 178.43005	28.32132
44	- 177.55653	28.03706	Annondiv T) to Subpart W	of Part 022	60	- 178.43175	28.34030
45	- 177.57532	28.05208		s for the Specia		61	- 178.43425	28.36460
46	- 177.58846	28.06265		n Areas (SPAs)		62	- 178.43437	28.36643
47	- 177.59622	28.06789	r reservatio	n Aleas (SPAS)		63	- 178.43437	28.36848
48	- 177.60135	28.07601		es listed in this a		64	- 178.43413	28.37064
49	- 177.62006	28.10264		(Geographic) and		65	- 178.43315	28.37926
50	- 177.63751	28.13400		can Datum of 198	-	66	- 178.43156	28.39259
51	- 177.64543	28.14824		aries for the areas		67	- 178.43742	28.39905
52 53	- 177.64822 - 177.65246	28.16145		less otherwise de		68 69	- 178.44199	28.40585
	- 177.05240	28.18050	ruie, begin at	Point 1 as indica	neu m me	69	- 178.44313	28.40899

Point No.	Longitude	Latitude	Table Manawa	E 2—COORDINA I (PEARL AN		Table Manawa	E 2—COORDINA I (PEARL AN	
70 71	- 178.44498 - 178.44597	28.41716 28.43612	Atoll) S	SPA — Continue	d	Atoll) S	PA—Continue	
72	- 178.44569	28.44605	Point ID	Longitude	Latitude	Point ID	Longitude	Latitude
73	- 178.44512	28.44843		Longitude	Lalitude		Longitude	Laillude
74 75	- 178.44057 - 178.43246	28.46036 28.47827	14	- 175.67571	27.95877	84	- 175.82120	27.73139
76	- 178.41611	28.49509	15	- 175.67371	27.95477	85	- 175.84245	27.73496
77	- 178.41398	28.49698	16 17	- 175.67020 - 175.66886	27.94735 27.94409	86 87	- 175.84329 - 175.84394	27.73496 27.73484
78	- 178.40985	28.49986	18	- 175.66752	27.9403	88	- 175.84510	27.73392
79	- 178.40098	28.50595	19	- 175.66602	27.93549	89	- 175.85378	27.72793
80 81	- 178.40072 - 178.39600	28.50608 28.50846	20	- 175.66489	27.92948	90	- 175.85598	27.72667
82	- 178.38392	28.51398	21	- 175.66468	27.92837	91	- 175.86168	27.72379
83	- 178.38193	28.51473	22	- 175.66384	27.92295	92	- 175.86855	27.72068
84	- 178.37937	28.51548	23 24	- 175.66334	27.91686 27.91526	93 94	- 175.87632 - 175.88163	27.71722 27.71515
85	- 178.37098	28.51712	24 25	- 175.66328 - 175.66326	27.91526	94 95	- 175.88928	27.71515
86	- 178.35889	28.51963	26	- 175.66317	27.91271	96	- 175.89627	27.70962
87	- 178.35661	28.52000	27	- 175.66317	27.90692	97	- 175.89926	27.70853
88 89	- 178.35164 - 178.34909	28.52050 28.52081	28	- 175.66368	27.89921	98	- 175.90612	27.70605
90	- 178.33751	28.52180	29	- 175.66418	27.89461	99	- 175.91616	27.70257
91	- 178.33658	28.52189	30	- 175.66602	27.88304	100		27.70177
92	- 178.33228	28.52587	31	- 175.67187	27.86600	101	- 175.92277	27.70108
93	- 178.33115	28.52660	32 33	- 175.67421 - 175.67471	27.85962 27.85725	102 103	- 175.93248 - 175.93689	27.69923 27.69877
94	- 178.32931	28.52759	34	- 175.67655	27.85012	103	- 175.94039	27.69831
95	- 178.32480	28.52913	35	- 175.67885	27.84184	105	- 175.94660	27.69762
96	- 178.31988	28.53437	36	- 175.67973	27.83869	106	- 175.95023	27.69762
97	- 178.30929	28.54572	37	- 175.68140	27.83409	107	- 175.95632	27.69773
98 99	- 178.29832 - 178.29186	28.54382 28.53171	38	- 175.68441	27.82770	108	- 175.95943	27.69796
100	- 178.29180	28.52320	39	- 175.68727	27.82333	109	- 175.96267	27.69843
101	- 178.28725	28.52212	40	- 175.68742	27.82310	110	- 175.96837	27.69935
102	- 178.28653	28.51823	41	- 175.68976	27.81946	111	- 175.96966	27.69992
103	- 178.28426	28.50560	42 43	- 175.69041 - 175.69080	27.81831 27.81751	112 113	- 175.97834 - 175.98826	27.70338 27.70847
104	- 178.28365	28.50270	43	- 175.69131	27.81589	114	- 175.99473	27.71262
105	- 178.28252	28.50180	45	- 175.69352	27.80876	115	- 176.00250	27.71872
106	- 178.27832	28.49935	46	- 175.69355	27.80857	116	- 176.00833	27.72299
107 108	- 178.27504 - 178.26581	28.49682 28.48958	47	- 175.69378	27.80738	117	- 176.01585	27.72967
108	- 178.26013	28.48471	48	- 175.69416	27.80646	118	- 176.02401	27.73784
110	- 178.24899	28.47256	49	- 175.69494	27.80542	119	- 176.02918	27.74373
111	- 178.24752	28.47095	50	- 175.69533	27.80462	120	- 176.03139	27.74625
112	- 178.24660	28.46951	51 52	- 175.69585 - 175.69870	27.80335 27.79552	121 122	- 176.03359 - 176.03489	27.74913 27.75120
113	- 178.24578	28.46733	53	- 175.69909	27.79437	122	- 176.03489	27.75840
114	- 178.24281	28.45684	54	- 175.70077	27.79196	124	- 176.04036	27.76151
115	- 178.24106	28.45195	55	- 175.70453	27.78562	125	- 176.04360	27.76819
116	- 178.24024	28.44950	56	- 175.71062	27.77711	126	- 176.04424	27.76877
117 118	- 178.23953 - 178.23758	28.44616 28.43731	57	- 175.71528	27.77077	127	- 176.04619	27.76911
119	- 178.23738	28.41884	58	- 175.71295	27.76548	128	- 176.04968	27.76992
120	- 178.23317	28.41739	59	- 175.71268	27.76488	129	- 176.05098	27.77049
121	- 178.23327	28.41441	60	- 175.71218	27.76378	130		27.77521
122	- 178.23368	28.40709	61 62	- 175.71231 - 175.71322	27.76297 27.76193	131 132	- 176.05831 - 176.06717	27.77593 27.78235
			63	- 175.71931	27.75756	133	- 176.06225	27.79271
Тария			64	- 175.72151	27.75572	134	- 176.05820	27.80097
			65	- 175.72228	27.75560	135	- 176.04866	27.82041
MANAWA	·	ND HERMES	66	- 175.72578	27.75526	136	- 176.04154	27.83526
Atoll) S	6PA		67	- 175.72695	27.75491	137	- 176.03920	27.84003
D :			68	- 175.72747	27.75445	138	- 176.03868	27.84107
Point ID	Longitude	Latitude	69 70	- 175.72980	27.75100 27.74881	139 140	- 176.03830	27.84256
1	- 175.73629	28.02156	70	- 175.73135 - 175.73355	27.74708	140	- 176.03622 - 176.03609	27.85464 27.85660
2	- 175.71790	28.00837	72	- 175.73796	27.74386	142	- 176.03661	27.87231
3	- 175.71623	28.00719	73	- 175.74327	27.74109	143	- 176.03635	27.87484
4	- 175.71293	27.99705	74	- 175.75091	27.73741	144	- 176.03467	27.87886
5	- 175.71278	27.99658	75	- 175.75698	27.73511	145	- 176.02936	27.89151
<u>6</u>	- 175.71189	27.99385	76	- 175.75791	27.73476	146	- 176.02871	27.89232
7	- 175.71115	27.99258	77	- 175.76283	27.73372	147	- 176.02637	27.89422
8	- 175.70898	27.99050	78	- 175.76796	27.73254	148	- 176.01452	27.89948
9 10	- 175.69243 - 175.69085	27.97745 27.97602	79 80	- 175.77107 - 175.78169	27.73231 27.73128	149 150	- 176.00953 - 175.98505	27.90169 27.91078
10	- 175.69057	27.97577	81	- 175.79452	27.73035	150	- 175.97974	27.91078
12	- 175.68524	27.97093	82	- 175.79996	27.73035	152	- 175.97806	27.91986
13	- 175.67939	27.96411	83	- 175.81744	27.73105	153	- 175.97559	27.92227

TABLE 2—COORDINATES FOR MANAWAI (PEARL AND HERMES ATOLL) SPA—Continued TABLE 3—COORDINATES FOR KAPOU (LISIANSKI ISLAND) SPA—Continued

TABLE 4—COORDINATES FOR KAMOLE (LAYSAN ISLAND) SPA

Atoll) S	SPA — Continue	ed	Doint No	, Longitudo	Latituda	Deint Ne	, Lanaituda	
Point ID	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
	Longitudo	Landdo	34	- 173.89805	25.87971	1	- 171.79754	25.90062
154	-175.96800	27.92876	35	- 173.90349	25.87978	2	- 171.77776	25.90028
155	- 175.96515	27.93071	36	- 173.90608	25.87981	3	- 171.76856	25.90040
156	- 175.96243	27.93244	37 38	- 173.91654 - 173.91667	25.87993 25.87993	4 5	- 171.76743 - 171.76440	25.90017 25.89960
157	- 175.95893	27.93474	39	- 173.91893	25.87996	6	- 171.72850	25.89300
158 159	- 175.95751 - 175.95531	27.93554 27.93634	40	- 173.91989	25.87997	7	- 171.68258	25.88476
160	- 175.95531	27.93034	41	- 173.93702	25.88023	8	- 171.67766	25.88385
161	- 175.93976	27.94313	42	- 173.94445	25.88023	9	- 171.67552	25.88328
162	- 175.93730	27.94462	43	- 173.94602	25.88062	10	- 171.67325	25.88260
163	- 175.93019	27.94940	44	- 173.95530	25.88526	11	- 171.65713	25.87714
164	- 175.91849	27.95667	45	- 173.99537	25.90548	12	- 171.63979	25.87153
165	- 175.89960	27.96883	46 47	- 174.00031 - 174.00548	25.90797 25.91058	13	- 171.63303	25.86920
166	- 175.88990	27.97506	48	- 174.02703	25.92167	14 15	- 171.62757 - 171.62656	25.86732 25.86686
167	- 175.88673	27.97684	49	- 174.09677	25.95696	16	- 171.62568	25.86595
168	- 175.87603	27.98202	50	- 174.11041	25.96396	17	- 171.62502	25.86507
169 170	- 175.86868 - 175.84284	27.98514 27.99650	51	- 174.11155	25.96538	18	- 171.61749	25.85490
170	- 175.81723	28.00661	52	- 174.11498	25.97067	19	- 171.60335	25.83593
172	- 175.81543	28.00732	53	- 174.12111	25.97892	20	- 171.60146	25.83319
173	- 175.80908	28.00970	54	- 174.12311	25.98124	21	- 171.60007	25.82681
174	- 175.80440	28.01088	55 56	- 174.12483 - 174.14281	25.98279 25.99916	22	- 171.59667	25.80984
175	- 175.79989	28.01133	50 57	- 174.14201 - 174.14396	26.00019	23	- 171.59327	25.79245
176	- 175.79170	28.01118	58	- 174.14453	26.00083	24	- 171.59327	25.79165
177	- 175.78250	28.01088	59	- 174.14595	26.00560	25 26	- 171.60171 - 171.60528	25.76624 25.76115
178	- 175.78033	28.01074	60	- 174.15196	26.02194	20	- 171.61460	25.74736
179	- 175.78013	28.01073	61	- 174.15682	26.03560	28	- 171.61775	25.74280
180	- 175.77097	28.01014	62	- 174.15782	26.03831	29	- 171.61863	25.74166
181	- 175.76796	28.00984	63	- 174.15839	26.04089	30	- 171.62266	25.73779
182	- 175.73629	28.02156	64	- 174.15867	26.04295	31	- 171.63183	25.72850
			65	- 174.15839	26.05197	32	- 171.63489	25.72540
TABLE 3—	-COORDINATES	FOR KAPOU	66 67	- 174.15740 - 174.15668	26.08891 26.10643	33	- 171.63640	25.72415
	IANSKI ISLAND		68	- 174.15669	26.11617	34	- 171.65101	25.71708
(69	- 174.15600	26.12038	35	- 171.65341	25.71571
Point No.	Longitude	Latitude	70	- 174.13944	26.16391	36 37	- 171.65643 - 171.66122	25.71354 25.70739
	0		71	- 174.13478	26.17505	38	- 171.66827	25.70739
1	- 173.82216	26.08261	72	- 174.12292	26.18449	39	- 171.66915	25.70009
2	- 173.81417	26.06651	73	- 174.09565	26.20576	40	- 171.70065	25.69222
3	- 173.81089	26.06033	74	- 174.08837	26.21129	41	- 171.70153	25.69210
4	- 173.80358	26.04582	75 76	- 174.08723 - 174.08651	26.21206 26.21232	42	- 171.70216	25.69245
5 6	- 173.80187	26.04312 26.03951	77	- 174.08452	26.21258	43	- 171.70695	25.69735
7	- 173.79902 - 173.79216	26.03255	78	- 174.07352	26.21412	44	- 171.70879	25.69916
8	-173.78288	26.02340	79	- 174.05468	26.21682	45	- 171.70980	25.69985
9	- 173.76999	26.01042	80	- 174.05239	26.21721	46 47	- 171.71156 - 171.72781	25.70019 25.70027
10	- 173.76842	26.00888	81	- 174.05082	26.21721	48	- 171.73461	25.70027
11	- 173.76714	26.00720	82	- 174.01328	26.21451	49	- 171.73537	25.70007
12	- 173.75672	25.99276	83	- 173.98436	26.21258	50	- 171.75112	25.69221
13	- 173.75329	25.98625	84	- 173.95210	26.19379	51	- 171.75162	25.69198
14	- 173.75257	25.98316	85 86	- 173.93939 - 173.93511	26.18620 26.18350	52	- 171.75351	25.69186
15	- 173.75272	25.98019	87	- 173.93411	26.18260	53	- 171.77795	25.69209
16	- 173.75357	25.97607	88	- 173.93140	26.17951	54	- 171.78475	25.69198
17	- 173.75414	25.97272	89	- 173.91733	26.16389	55	- 171.79678	25.69800
18	- 173.75429 - 173.75457	25.97130	90	- 173.90177	26.14625	56	- 171.80964	25.70443
19 20	- 173.75457 - 173.75629	25.97065 25.96949	91	- 173.89892	26.14329	57	- 171.81782 - 171.81846	25.70853 25.70946
21	- 173.77427	25.95518	92	- 173.89749	26.14200	58 59	- 171.83395	25.73225
22	- 173.79226	25.94087	93	- 173.89663	26.14123	60	- 171.83916	25.74030
23	- 173.79613	25.91463	94	- 173.88792	26.13569	61	- 171.84621	25.75067
24	- 173.79656	25.91231	95	- 173.88360	26.13292	62	- 171.85049	25.75694
25	- 173.79685	25.91089	96 97	- 173.87247 - 173.86333	26.12532	63	- 171.85175	25.75900
26	- 173.79770	25.91025	97 98	- 173.86333 - 173.86176	26.11940 26.11798	64	- 171.85377	25.76298
27	- 173.84842	25.87454	98 99	- 173.85890	26.11566	65	- 171.86802	25.79154
28	- 173.85185	25.87235	100	- 173.84391	26.10291	66	- 171.86827	25.79234
29	- 173.85299	25.87209	101	- 173.83458	26.09485	67	- 171.86991	25.80031
30	- 173.86184	25.87364	102	- 173.82473	26.08661	68	- 171.87319	25.81695
31	- 173.88326	25.87777	103	- 173.82373	26.08545	69	- 171.87634	25.83252
32 33	- 173.89205 - 173.89348	25.87946	104	- 173.82216	26.08261	70	- 171.87634	25.83343
	- 173.89348	25.87959				71	- 171.87596	25.83457

TABLE 4—COORDINATES FOR KAMOLE (LAYSAN ISLAND) SPA—Continued

TABLE 6-COORDINATES FOR 'ONUNU AND 'ONUIKI (GARDNER PINNACLES) SPA—Continued

TABLE 7-COORDINATES FOR LALO (FRENCH FRIGATE SHOALS) SPA-Continued

Longitude

Point No.

Point No.	Longitude	Latitude		
72	- 171.86853	25.84402		
73	- 171.83837	25.88003		
74	- 171.83602	25.88246		
75	- 171.83519	25.88335		
76	- 171.83459	25.88376		
77	- 171.83330	25.88437		
78	- 171.82477	25.88874		
79	- 171.82223	25.89004		
80	- 171.80446	25.89880		
81	- 171.80283	25.89960		
82	- 171.80106	25.90017		
83	- 171.79754	25.90062		

TABLE 5—COORDINATES FOR KAMOKUOKAMOHOALI'I (MARO REEF) SPA

Point No.	Longitude	Latitude
1	- 170.51849	25.56689
2	- 170.42884	25.48429
3	- 170.40989	25.46684
4	- 170.36498	25.39615
5	- 170.35211	25.37520
6	- 170.38052	25.31861
7	- 170.41008	25.25900
8	- 170.42639	25.25050
9	- 170.49312	25.25500
10	- 170.54275	25.25849
11	- 170.59335	25.28380
12	- 170.65120	25.29999
13	- 170.71939	25.30982
14	- 170.76864	25.31704
15	- 170.80164	25.33336
16	- 170.81026	25.35866
17	- 170.86881	25.39206
18	- 170.89413	25.45071
19	- 170.90203	25.52562
20	- 170.90204	25.55000
21	- 170.87689	25.58379
22	- 170.80870	25.62631
23	- 170.77706	25.63386
24	- 170.71015	25.63370
25	- 170.68577	25.61709
26	- 170.57600	25.59194
27	- 170.52174	25.56835
28	- 170.51849	25.56689

TABLE 6-COORDINATES FOR 'ONUNUI AND 'ONUIKI (GARDNER PINNACLES) SPA

			16
Point ID	Longitude	Latitude	17
			18
1	- 167.90376	24.42883	19
2	- 167.95520	24.41130	20
3	- 167.99102	24.42020	21
4	- 168.00495	24.43820	22
5	- 168.00858	24.45765	23
6	- 168.01169	24.47484	24
7	- 168.01779	24.50855	25
8	- 168.05095	24.57549	26
9	- 168.08488	24.59196	27
10	- 168.10261	24.63819	28
11	- 168.12654	24.70001	29
12	- 168.12689	24.70299	30
13	- 168.13443	24.77502	31
14	- 168.15180	24.81718	32

Point ID	Longitude	Latitude
15	- 168.15133	24.82629
16	- 168.15166	24.88353
17	- 168.16317	24.89394
18	- 168.22632	24.95007
19	- 168.26782	25.00868
20	- 168.27946	25.06562
21	- 168.26946	25.09337
22	- 168.25241	25.10411
23	- 168.24399	25.12438
24	- 168.22776	25.16582
25	- 168.19810	25.18222
26	- 168.14391	25.19196
27	- 168.08884	25.19330
28	- 168.04250	25.17414
29	- 167.98399	25.12434
30	- 167.93393	25.07053
31	- 167.92639	25.04237
32	- 167.94327	25.01312
33	- 167.94328	24.94223
34	- 167.92440	24.90657
35	- 167.90375	24.88387
36	- 167.89337	24.85096
37	- 167.89917	24.74685
38	- 167.87394	24.63042
39	- 167.87471	24.59063
40	- 167.86815	24.56390
41	- 167.87627	24.49318
42	- 167.88943	24.45607
43	- 167.89140	24.45052
44	- 167.90376	24.42883

TABLE 7-COORDINATES FOR LALO (FRENCH FRIGATE SHOALS) SPA

Point No. Longitude Latitude 1 -165.88287 24.04302 -165.8171524.03363 2 24.03346 3 -165.815984 - 165.68957 24.0156 24.0042 5 -165.610306 -165.58476 24.0005 - 165.58475 23.9901 7 8 23.8990 -165.58469- 165.58473 9 23.8817 - 165.58487 23.8270 10 11 -165.5849323.8051 - 165.58474 23.7460 12 13 -165.5846723.7220 14 - 165.58477 23.6913 -165.5849323.6417 15 -165.5849223.6401 - 165.58472 23.5581 -165.5846523.5310 -165.5849223.5004 -165.6885023.5153 -165.8290223.5350 23.5430 -165.88403 -165.9032923.5458 -165.9059723.5462 -165.9938323.5590 23.5644 -166.03245. 23.5719 -166.08499. -166.1011723.5742 -166.1344423.5789 -166.1601923.5825 23.5868 -166.19002.....

-166.22864

629	33	- 166.23919	23.59378
353	34	- 166.26236	23.59707
394	35	- 166.28601	23.60043
007	36	- 166.33447	23.60733
868	37	-166.35885	23.61080
562	38	- 166.37208	23.61269
337	39	- 166.39868	23.61648
411	40	- 166.40303	23.61710
438	41	- 166.40724	23.61770
582	42	- 166.50660	23.63186
222	43	- 166.60789	23.64643
196	44	- 166.72350	23.66307
330	45	- 166.92987	23.68841
414	46	- 166.92855	23.74505
434	47	- 166.92820	23.78485
053	48	- 166.92779	23.83124
237	49	- 166.92817	23.83749
312	50	- 166.92683	23.92953
223	51	- 166.92567	24.00460
657	52	- 166.92523	24.03315
387	53	- 166.92517	24.03699
096	54	- 166.90344	24.03664
685	55	- 166.75320	24.03423
042	56	- 166.75144	24.16680
063	57	- 166.69607	24.15879
390	58	- 166.66261	24.15394
318	59	- 166.60150	24.14542
607	60	- 166.50010	24.13128
052	61	- 166.49143	24.13008
883	62	- 166.46034	24.12556
	63	- 166.43233	24.12150
~	64	- 166.32588	24.10620
0	65	- 166.31489	24.10462
	66	- 166.10509	24.07477
	67	- 166.02473	24.06329
•	68	- 165.88287	24.04302

TABLE 8—COORDINATES FOR MOKUMANAMANA (NECKER) SPA

24.01561		· · · · · · · · · · · · · · · · · · ·	,
24.00420	Point ID	Longitude	Latitude
24.00053			
23.99013	1	- 164.54332	23.62574
23.89901	2	- 164.53774	23.61546
23.88171	3	- 164.53568	23.61072
23.82706	4	- 164.53436	23.60261
23.80510	5	- 164.53111	23.58291
23.74606	6	- 164.52906	23.55327
23.72209	7	- 164.52347	23.54272
23.69139	8	- 164.51842	23.53517
23.64173	9	- 164.51078	23.52258
23.64015	10	- 164.50137	23.51811
23.55814	11	- 164.48756	23.51042
23.53104	12	- 164.47390	23.50281
23.50047	13	- 164.45451	23.49239
23.51533	14	- 164.45025	23.48860
23.53508	15	- 164.44290	23.48074
23.54307	16	- 164.42150	23.47295
23.54586	17	- 164.40063	23.46523
23.54625	18	- 164.39476	23.46347
23.55900	19	- 164.38256	23.46334
23.56447	20	- 164.37022	23.46374
23.57190	21	- 164.36817	23.46306
23.57420	22	- 164.35392	23.45819
23.57892	23	- 164.34628	23.45541
23.58257	24	- 164.32877	23.44951
23.58681	25	- 164.31431	23.43772
23.59229	26	- 164.30609	23.43154

Latitude

77

78

85

.....

.....

79

80

81

82

83

84

86

87

88

89

90 91

92

93

94

95

96

.....

-164.61021

-164.61221

- 164.62367

-164.62734

-164.64776

-164.65452

-164.66774

-164.69032

-164.70192

-164.71470

- 164.71956

-164.73882

-164.73909

-164.76295

-164.77141

-164.77495

-164.78145

-164.78336

-164.78689

-164.80114

8-COORDINATES FOR NAMANA (NECKER) SPA d

Latitude

23.52400

23.53537

23.53828

23.54992

23.56805

23.59032

23.60223

23.61034

23.61684

23.62265

23.62265

23.62170

23.62470

23.62929

23.63890

23.64668

23.64884

23.65276

23.66304

23.66372

Longitude

-164.81245

- 164.83023

-164.83393

-164.84010

-164.84847

-164.84022

-164.83507

-164.82699

-164.82082

- 164.80231

-164.79438

-164.76970

-164.76123

-164.74668

-164.72141

-164.69989

-164.69637

- 164.68168

-164.62967

- 164.62570

16

17

18

19

20

21

22

23

24

25

26 27

28

29

30

31

32

33

34

35

23.46671

23.46868

23.48006

23.48141

23.48913

23.49062

23.49265

23.49644

23.49738

23.49725 23.49693

23.49564

23.49562

23.48763

23.48479

23.49017

23.50004

23.50315

23,50423

23.51019

TABLE 9-COORDINATES FOR NIHOA ISLAND SPA—Continued

Point No.	Longitude	Latitude
36	- 161.85933	23.08270
37	- 161.85665	23.07424
38	- 161.85602	23.06825

Appendix E to Subpart W of Part 922-**Coordinates for the Ship Reporting** Area

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

The boundaries for the areas listed in this appendix, unless otherwise described in this rule, begin at Point 1 as indicated in the particular area's coordinate table and continue to each successive point in numerical order until ending at the last point in the table.

TABLE 1—COORDINATES FOR THE REPORTING AREA OUTER BOUNDARY

- 164.60491	23.66058			
- 164.58332	23.65788	Point No.	Longitude	Latitude
- 164.57670	23.65626		Longhado	
- 164.56260	23.64801	1	- 178.28283	29.42450
- 164.55305	23.64260	2	- 175.23067	28.72883
- 164.55023	23.63696	3	- 173.42967	27.01283
- 164.54332	23.62574	4	- 171.46783	26.74850
		5	- 170.34317	26.40383
-		6	- 167.53500	25.94050
COORDINATES		7	- 165.97817	24.83667
ISLAND SPA		8	- 161.94767	24.09200
		9	- 161.94367	24.08817
Longitude	Latitude	10	- 161.85883	24.07283
J		11	- 161.77417	24.05733
- 161.85602	23.06825	12	- 161.68983	24.04017
- 161.85586	23.06145	13	- 161.60583	24.02183
- 161.85681	23.05444	14	- 161.52583	23.99467
- 161.85854	23.04933	15	- 161.44750	23.96417
- 161.86360	23.03839	16	- 161.37183	23.92567
- 161.86786	23.03182	17	- 161.29867	23.88267
- 161.87322	23.02583	18	- 161.22867	23.83533
- 161.88254	23.01897	19	- 161.16800	23.78233
- 161.89754	23.01138	20	- 161.10783	23.72483
- 161.91456	23.00813	21	- 161.05150	23.66183
- 161.91743	23.00758	22	- 161.00233	23.59533
- 161.93400	23.00846	23	- 160.95767	23.52650
- 161.94876	23.01210	24	- 160.92050	23.45533
- 161.95413	23.01502	25	- 160.89517	23.37900
- 161.95873	23.01760	26	- 160.86950	23.30483
- 161.96534	23.02130	27	- 160.85067	23.22617
- 161.97875	23.03532	28	- 160.84100	23.14467
- 161.98075	23.03875	29	- 160.83617	23.06167
- 161.98502	23.04586	30	- 160.83917	22.97783
- 161.98748	23.05667	31	- 160.85067	22.89733
- 161.98809	23.06216	32	- 160.87000	22.81850
- 161.98748	23.07391	33	- 160.89267	22.74100
- 161.98297	23.08604	34	- 160.92533	22.66717
- 161.97743	23.09476	35	- 160.96133	22.59550
- 161.97071	23.10243	36	- 161.00417	22.52567
- 161.96076	23.10243	37	- 161.05383	22.45950
- 161.94498	23.11717	38	- 161.11067	22.39600
- 161.92966	23.12052		- 161.17050	22.33733
		39 40		
- 161.91767 - 161.90064	23.12081 23.11819		- 161.23550 - 161.30567	22.28367 22.23400
- 161.90062	23.11819	42	- 161.38000	22.18917
- 161.88846	23.11323	43	- 161.45750	22.15317
- 161.87906	23.10751	44	- 161.53517	22.12150
- 161.86691	23.09642	45	- 161.61567	22.09783
- 161.86217	23.08883	46	- 161.69817	22.07700

15306	Feder	ral Register/	Vol. 89, No	. 42
	e 8—Coordin, Namana (Nec ed		TABLI MOKUMA Continue	NAM
Point ID	Longitude	Latitude	Point ID	Lo
27 28 29 30	- 164.29543 - 164.28443 - 164.28154 - 164.27484	23.41512 23.39873 23.38946 23.3629	97 98 99 100	
31	- 164.26980 - 164.25929 - 164.25290 - 164.25199 - 164.25305	23.35201 23.32687 23.31240 23.30818 23.30467	101 102 103 104 105	-
36 37 38 39 40	- 164.25391 - 164.25937 - 164.26848 - 164.27039 - 164.27641	23.30232 23.28868 23.27932 23.27580 23.25830	106 107 108 109	– – –
41 42 43 44	- 164.28332 - 164.29933 - 164.31485 - 164.32999	23.25152 23.23578 23.23457 23.23375	110 111 112 113 114	-
45 46 47 48	- 164.33983 - 164.37024 - 164.38214 - 164.39668	23.23321 23.23810 23.24651 23.25641	115 116 117 118	– – –
49 50 51 52 53	- 164.40006 - 164.41146 - 164.45730 - 164.46347 - 164.47251	23.25695 23.25833 23.26308 23.26620 23.27100	119 120 121 122 123	- - - -
54 55 56 57 58	- 164.48529 - 164.51115 - 164.52540 - 164.56870 - 164.59206	23.29229 23.30260 23.30843 23.30925 23.30912	TABLE 9–	
59 60 61	- 164.60425 - 164.63246 - 164.64245	23.30763 23.29963 23.30098	Point No.	Lo
62 63 64	- 164.64083 - 164.63466 - 164.62891	23.31400 23.32091 23.32479	1 2 3 4	-
65 66 67 68	- 164.62024 - 164.62303 - 164.61612 - 164.61039	23.32764 23.34282 23.34892 23.35488	5 6 7	
69 70 71 72	- 164.60465 - 164.60009 - 164.59358 - 164.59304	23.36962 23.38141 23.39656 23.39780	8 9 10 11	-
73 74 75 76	- 164.58670 - 164.58127 - 164.59302 - 164.60713	23.42106 23.44558 23.45045 23.45628	12 13 14 15	– – –
77	10101001	00 40074	16	I –

TABLE 1—COORDINATES FOR THE RE-PORTING AREA OUTER BOUNDARY— Continued

Point No.	Longitude	Latitude
17	- 161.78483	22.06567
8	- 161.87267	22.05683
9	- 161.95850	22.05683
0	- 162.04717	22.06367
1	- 162.13400	22.07483
2	- 162.21867	22.09050
3	- 162.27350	22.09950
4	- 162.28083	22.10483
5	- 164.78783	22.57617
5	- 166.63717	22.79333
7	- 168.46517	24.06367
3	- 170.75650	24.42933
Э	- 171.88383	24.77567
D	- 174.47850	25.12667
l	- 176.59183	27.09700
2	- 178.64433	27.45533
3	- 178.72600	27.48217
ii	- 178.80667	27.51067
5	- 178.88267	27.54567
5	- 178.95500	27.58433
7	- 179.02483	27.63150
, З	- 179.09333	27.68167
9	- 179.15683	27.73617
5 D	- 179.21417	27.79567
·	- 179.26667	27.85750
2	- 179.31367	27.92200
	- 179.35217	27.98883
,	- 179.38583	28.05817
	- 179.36563	
5		28.13033
;	- 179.43633	28.20517
7 3	- 179.45083	28.28250
	- 179.46050	28.36017
9	- 179.46283	28.43633
)	- 179.45800	28.51450
1	- 179.44917	28.59350
2	- 179.42917	28.66817
3	- 179.40517	28.74100
<u>1</u>	- 179.37500	28.81167
5	- 179.34050	28.88017
<u>5</u>	- 179.29617	28.94517
7	- 179.24867	29.00967
3	- 179.19483	29.06967
9	- 179.13667	29.12700
)	- 179.07283	29.18100
	- 179.00350	29.22933
2	- 178.92967	29.27067
3	- 178.85433	29.30850
l	- 178.77500	29.34083
5	- 178.69450	29.37100
5	- 178.61067	29.39200
7	- 178.52567	29.40883
3	- 178.43850	29.41933
))	- 178.34867	29.42367
00	- 178.27833	29.42150
	- 178.28283	29.42450
)1		77.47400

TABLE 2—COORDINATES OF THE INNER REPORTING AREA BOUNDARY AROUND HŌLANIKŪ (KURE ATOLL), KUAIHELANI (MIDWAY ATOLL), MANAWAI (PEARL AND HERMES ATOLL) AREA TO BE AVOIDED (ATBA)

Point No.	Longitude	Latitude
1	- 175.78700	27.01217

TABLE 2—COORDINATES OF THE INNER REPORTING AREA BOUNDARY AROUND HŌLANIKŪ (KURE ATOLL), KUAIHELANI (MIDWAY ATOLL), MANAWAI (PEARL AND HERMES ATOLL) AREA TO BE AVOIDED (ATBA)—Continued TABLE 2—COORDINATES OF THE INNER REPORTING AREA BOUNDARY AROUND HŌLANIKŪ (KURE ATOLL), KUAIHELANI (MIDWAY ATOLL), MANAWAI (PEARL AND HERMES ATOLL) AREA TO BE AVOIDED (ATBA)—Continued

00.05000	. ,			. ,		
22.05683 22.06367	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
22.07483		Longitudo	2411000		Longhado	
22.09050	2	- 175.87900	27.01133	67	- 177.12150	29.04250
22.09950	3	- 175.96933	27.01817	68	- 175.59117	28.64933
22.10483	4	- 176.05883	27.03317	69	- 175.57250	28.64450
22.57617	5	- 176.14683	27.05567	70	- 175.32900	28.58183
22.79333	6	- 176.23183	27.08533	71	- 175.17750	28.43733
24.06367	7	- 176.31317	27.12283	72	- 175.14917	28.41017
24.42933	8	- 176.39000	27.16633	73	- 175.15067	28.40883
24.77567	9	- 176.46233	27.21700	74	- 175.08183	28.33483
25.12667	10	- 176.47833	27.22950	75	- 175.03200	28.26750
27.09700	11	- 176.49783	27.24600	76	- 174.98883	28.19633
27.45533	12	- 177.55517	27.41583	77	- 174.95383	28.12150
27.48217	13	- 178.49833	27.59783 27.61067	78 79	- 174.92800 - 174.91033	28.04383 27.96400
27.51067	14 15	- 178.56550 - 178.62200	27.62550	80	- 174.90083	27.88350
27.54567	16	- 178.67750	27.64333	81	- 174.90083	27.80200
27.58433		- 178.73167	27.66417	82	- 174.90083	27.72133
27.63150	17 18	- 178.78417	27.68800	83	- 174.92850	27.64133
27.68167	19	- 178.83500	27.71483	84	- 174.95533	27.56350
27.73617	20	- 178.88383	27.74433	85	- 174.99050	27.48833
27.79567	20	- 178.93050	27.74433	86	-175.03383	27.41667
27.85750	21	- 178.97483	27.81117	87	- 175.08450	27.34883
27.92200	23	- 179.01667	27.84817	88	- 175.14317	27.28633
27.98883	24	- 179.05650	27.88700	89	- 175.20783	27.22883
28.05817	24 25	- 179.09350	27.92817	90	- 175.27783	27.17650
28.13033	26	- 179.12683	27.92017	91	- 175.35417	27.13133
28.20517	27	- 179.15783	28.01683	92	- 175.43483	27.09283
28.28250	28	- 179.18500	28.06350	93	- 175.51917	27.06100
28.36017	29	- 179.20883	28.11183	94	- 175.60667	27.03700
28.43633		- 179 22917	28 16117	95	- 175.69633	27.02150
28.51450	30	- 179.22917 - 179.24583	28.16117 28.21167	95 96	- 175.69633 - 175.78700	27.02150 27.01217
28.51450 28.59350	30 31	- 179.24583	28.21167	95 96	- 175.69633 - 175.78700	27.02150 27.01217
28.51450 28.59350 28.66817	30 31 32	- 179.24583 - 179.25900	28.21167 28.26300			
28.51450 28.59350 28.66817 28.74100	30 31 32 33	- 179.24583 - 179.25900 - 179.26850	28.21167 28.26300 28.31517	96		27.01217
28.51450 28.59350 28.66817 28.74100 28.81167	30 31 32 33 34	- 179.24583 - 179.25900 - 179.26850 - 179.27417	28.21167 28.26300 28.31517 28.36733	96 TABLE 3-	- 175.78700 	27.01217 S FOR THE
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600	28.21167 28.26300 28.31517 28.36733 28.41200	96 Table 3- Inner R	- 175.78700 COORDINATE EPORTING ARE	27.01217 S FOR THE A BOUNDARY
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517	30 31 32 33 34	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000	96 Table 3- Inner R Around	- 175.78700 COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō	27.01217 S FOR THE A BOUNDARY NUIKI (GARD-
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600	28.21167 28.26300 28.31517 28.36733 28.41200	96 Table 3- Inner R Around Ner Pit	– 175.78700 —Coordinate eporting Are 'Ōnūi and 'Ō nnacles), La	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017	96 Table 3- Inner R Around Ner Pit Frigate	– 175.78700 – COORDINATE EPORTING ARE 'ÕNŪI AND 'Õ NNACLES), LA SHOALS), MO	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.00967 29.06967 29.12700	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27600 - 179.27400	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250	96 Table 3- Inner R Around Ner Pit	– 175.78700 – COORDINATE EPORTING ARE 'ÕNŪI AND 'Õ NNACLES), LA SHOALS), MO	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.00967 29.06967 29.12700 29.18100	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.27400 - 179.26833	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.43017 28.47250 28.52483	96 Table 3- Inner R Around Ner Pit Frigate	– 175.78700 – COORDINATE EPORTING ARE 'ÕNŪI AND 'Õ NNACLES), LA SHOALS), MO	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.27400 - 179.26833 - 179.25900	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.57683	96 Table 3- Inner R Around Ner Pit Frigate	– 175.78700 – COORDINATE EPORTING ARE 'ÕNŪI AND 'Õ NNACLES), LA SHOALS), MO	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.26833 - 179.25900 - 179.24583	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817	96 TABLE 3- INNER R AROUND NER PII FRIGATE (NECKER	– 175.78700 —Coordinate eporting Are 'Ōnūi and 'Ō nnacles), La Shoals), Mo) ATBA	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.2400 - 179.26833 - 179.25900 - 179.24583 - 179.22900	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817 28.67850	96 TABLE 3- INNER R AROUND NER PII FRIGATE (NECKER	– 175.78700 —Coordinate eporting Are 'Ōnūi and 'Ō nnacles), La Shoals), Mo) ATBA	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27610 - 179.27600 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.20900	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250 28.52483 28.52483 28.57683 28.62817 28.67850 28.72800	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No.	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA
28.51450 28.59350 28.66817 28.74100 28.81167 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.20900 - 179.18550	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817 28.67850 28.72800 28.77633	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No.	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.2900 - 179.20900 - 179.18550 - 179.15867	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817 28.67850 28.72800 28.77633 28.82317	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No.	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27400 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.24583 - 179.2900 - 179.20900 - 179.18550 - 179.12833	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.52483 28.52683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82833 25.81650 25.78483
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.34083 29.41933	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.20900 - 179.18550 - 179.15867 - 179.12833 - 179.09500	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.52483 28.52483 28.57683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850 28.91200	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No.	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.82833 25.81650
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367	30	$\begin{array}{c} -179.24583\\ -179.25900\\ -179.26850\\ -179.27417\\ -179.27600\\ -179.27600\\ -179.27600\\ -179.27600\\ -179.27400\\ -179.26833\\ -179.25900\\ -179.24583\\ -179.22900\\ -179.24583\\ -179.22900\\ -179.15857\\ -179.15867\\ -179.12833\\ -179.09500\\ -179.05850\\ \end{array}$	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.91200 28.95350	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 4 5 6 7	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82833 25.81650 25.78483
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.02933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -179.24583\\ -179.25900\\ -179.26850\\ -179.27617\\ -179.27600\\ -179.27600\\ -179.27600\\ -179.27600\\ -179.27400\\ -179.26833\\ -179.25900\\ -179.24583\\ -179.22900\\ -179.24583\\ -179.22900\\ -179.15857\\ -179.15867\\ -179.12833\\ -179.09500\\ -179.05850\\ -179.01917\end{array}$	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.91200 28.95350 28.99300	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 3 4 6	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82833 25.82833 25.81650 25.78483 25.66400
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367	30	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.26833 - 179.25900 - 179.24583 - 179.24583 - 179.22900 - 179.20900 - 179.12833 - 179.12833 - 179.09500 - 179.05850 - 179.01917 - 178.97700	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 4 5 6 7	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82833 25.82833 25.82833 25.82630 25.78483 25.66400 25.58500
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 28.94517 29.00967 29.06967 29.02933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.24583 - 179.25900 - 179.24583 - 179.2900 - 179.24583 - 179.2900 - 179.18550 - 179.18857 - 179.18833 - 179.09500 - 179.05850 - 179.01917 - 178.97700 - 178.93217	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 8	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.82833 25.82833 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.82633 25.78483 25.66400 25.58500 25.77383
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150 29.42450	30	- 179.24583 - 179.25900 - 179.26850 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.25900 - 179.25900 - 179.25900 - 179.29000 - 179.20900 - 179.15867 - 179.15867 - 179.12833 - 179.09500 - 179.09500 - 179.01917 - 178.97700 - 178.93217 - 178.88500	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.57683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850 28.91200 28.95350 28.993007 29.03017 29.06500 29.09717	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.83833 24.63833 24.83833 24.39633 25.83833 25.83
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150 29.42450 OF THE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27617 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.29000 - 179.20900 - 179.188550 - 179.12833 - 179.09500 - 179.09500 - 179.09500 - 179.01917 - 178.97700 - 178.93217 - 178.88500 - 178.83550	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 9 10 11 12	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87750 - 167.80583 - 167.4133 - 167.4133 - 166.75000 - 166.05600 - 165.58317 - 164.51867 - 164.51900	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.83833 24.83833 24.39317
28.51450 28.59350 28.66817 28.74100 28.81167 28.84017 29.00967 29.00967 29.06967 29.12700 29.18100 29.2933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150 29.42450 OF THE BOUNDARY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27617 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.2900 - 179.2900 - 179.15867 - 179.15867 - 179.12833 - 179.09500 - 179.05850 - 179.09500 - 179.05850 - 179.01917 - 178.93217 - 178.88500 - 178.83550 - 178.78400	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.52683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 9 10 11 13	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82833 24.83833 24.39317 24.38850
28.51450 28.59350 28.66817 28.74100 28.81167 28.84017 29.00967 29.00967 29.06967 29.12700 29.18100 29.2933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150 29.42450 OF THE BOUNDARY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.29000 - 179.15867 - 179.12833 - 179.09500 - 179.05850 - 179.01917 - 178.97217 - 178.885500 - 178.83550 - 178.73067	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350 29.17733	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 9 10 11 12 13 14	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87767 - 167.87750 - 167.87750 - 167.80583 - 167.61200 - 167.44133 - 166.75000 - 166.558317 - 164.51867 - 164.51900 - 164.49567 - 164.40867	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82733 25.82833 25.82733 25.82733 25.82733 25.82733 25.82733 25.82733 25.82733 25.82733 25.82733 25.82833 25.826400 25.78483 25.58500 25.17383 24.68183 24.68183 24.59400 24.39633 24.39317 24.38850 24.36417
28.51450 28.59350 28.66817 28.74100 28.81167 28.84017 29.00967 29.00967 29.06967 29.12700 29.18100 29.2933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42367 29.42150 29.42450 29.42450 OF THE BOUNDARY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.24583 - 179.22900 - 179.12833 - 179.12833 - 179.15867 - 179.15850 - 179.15850 - 179.05850 - 179.01917 - 178.97700 - 178.93217 - 178.88500 - 178.88550 - 178.73067 - 178.73067 - 178.67567	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.47250 28.52483 28.57683 28.62817 28.67850 28.77830 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12657 29.15350 29.17733 29.19817	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 9 10 11 13 14 15	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87767 - 167.87767 - 167.80583 - 167.61200 - 167.80583 - 167.61200 - 167.32983 - 166.75000 - 166.558317 - 164.51867 - 164.51867 - 164.40867 - 164.32317	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82733 25.82833 25.82833 25.82833 25.826400 25.78483 25.66400 25.58500 25.17383 24.68183 24.59400 24.39633 24.39637 24.38850 24.36417 24.33500
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.424500 29.424500 29.424500000000000000000000000000000000000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27617 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.27600 - 179.24833 - 179.25900 - 179.24583 - 179.29000 - 179.20900 - 179.18850 - 179.12833 - 179.09500 - 179.01917 - 178.97700 - 178.93217 - 178.83550 - 178.78400 - 178.73067 - 178.67567 - 178.61933 - 178.56183 - 178.50350	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350 29.17733 29.19817 29.21583 29.24167	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA 25.83633 25.82733 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.8483 25.8483 25.58500 25.17383 24.68183 24.59400 24.39633 24.39317 24.38500 24.39583
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.42150 29.42450 OF THE BOUNDARY RE ATOLL), ATOLL), D HERMES	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27617 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.27400 - 179.24833 - 179.25900 - 179.24583 - 179.2900 - 179.29000 - 179.18850 - 179.12833 - 179.09500 - 179.09500 - 179.05850 - 179.09500 - 179.05850 - 179.01917 - 178.97700 - 178.93217 - 178.83550 - 178.78400 - 178.7867567 - 178.61933 - 178.50183 - 178.50350 - 178.44433	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.43017 28.47250 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350 29.17733 29.19817 29.21583 29.23033	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 24.38850 24.33500 24.29583 24.24983
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.42450 29.42450 OF THE BOUNDARY RE ATOLL), ATOLL),	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27617 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.27400 - 179.25900 - 179.24583 - 179.2900 - 179.2900 - 179.15867 - 179.15867 - 179.15867 - 179.09500 - 179.09500 - 179.09500 - 179.09500 - 179.09500 - 179.09500 - 178.93217 - 178.83550 - 178.73067 - 178.67567 - 178.6183 - 178.50350 - 178.44433 - 178.38467	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350 29.17733 29.19817 29.21583 29.24167	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	- 175.78700 	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA 25.83633 25.82733 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.82833 25.8483 25.8483 25.58500 25.17383 24.68183 24.59400 24.39633 24.39317 24.38500 24.39583
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.42150 29.42450 OF THE BOUNDARY RE ATOLL), ATOLL), D HERMES	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27617 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.27400 - 179.24833 - 179.25900 - 179.24583 - 179.2900 - 179.29000 - 179.18850 - 179.12833 - 179.09500 - 179.09500 - 179.05850 - 179.09500 - 179.05850 - 179.01917 - 178.97700 - 178.93217 - 178.83550 - 178.78400 - 178.7867567 - 178.61933 - 178.50183 - 178.50350 - 178.44433	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.52483 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350 29.19733 29.19817 29.21583 29.21583 29.24167 29.24983	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87767 - 167.87750 - 167.87750 - 167.80583 - 167.61200 - 167.44133 - 166.75000 - 166.05600 - 166.58317 - 164.51867 - 164.51900 - 164.49667 - 164.32317 - 164.24267 - 164.24267 - 164.09483 - 164.03000	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.82833 25.81650 25.78483 25.86400 25.58500 25.17383 24.68183 24.59400 24.39633 24.39317 24.38850 24.39633 24.39517 24.33500 24.29583 24.29583 24.24983 24.19767 24.13833
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.42150 29.42450 OF THE BOUNDARY RE ATOLL), ATOLL), D HERMES	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.24583 - 179.12833 - 179.15867 - 179.15867 - 179.15850 - 179.05850 - 179.05850 - 179.01917 - 178.97700 - 178.93217 - 178.83550 - 178.78400 - 178.73067 - 178.61933 - 178.50350 - 178.44433 - 178.38467 - 178.32483 - 178.26500	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.52683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.03717 29.12667 29.15350 29.17733 29.19817 29.21583 29.23033 29.24167 29.24983 29.25467	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87750 - 167.87750 - 167.80583 - 167.61200 - 167.4133 - 166.75000 - 166.05600 - 166.58317 - 164.51867 - 164.51807 - 164.24267 - 164.2627 - 164.2627 - 164.2627 - 164.2627 - 164.2627 -	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.82833 25.81650 25.78483 25.66400 25.58500 25.17383 24.68183 24.68183 24.39400 24.39633 24.39317 24.38500 24.39533 24.36417 24.38500 24.29583 24.29583 24.29583 24.19767
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.42150 29.42450 OF THE BOUNDARY RE ATOLL), ATOLL), D HERMES	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27617 - 179.27600 - 179.27400 - 179.27400 - 179.24583 - 179.25900 - 179.24583 - 179.2900 - 179.15867 - 179.15867 - 179.15867 - 179.15850 - 179.09500 - 179.05850 - 179.09500 - 179.05850 - 179.09500 - 179.05850 - 178.93217 - 178.83550 - 178.73067 - 178.67567 - 178.6183 - 178.50350 - 178.38467 - 178.32483	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.42000 28.52483 28.52483 28.57683 28.62817 28.67850 28.72800 28.77633 28.82317 28.86850 28.91200 28.95350 28.91200 28.95350 29.03017 29.06500 29.09717 29.12667 29.15350 29.17733 29.19817 29.21583 29.23033 29.24167 29.24983 29.25600	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87767 - 167.87750 - 167.87750 - 167.80583 - 167.61200 - 167.44133 - 166.75000 - 166.05600 - 166.58317 - 164.51867 - 164.51900 - 164.49667 - 164.32317 - 164.24267 - 164.24267 - 164.09483 - 164.03000	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 25.82833 25.81650 25.78483 25.86400 25.58500 25.17383 24.68183 24.59400 24.39633 24.39317 24.38850 24.39633 24.39517 24.38850 24.39633 24.39517 24.33500 24.29583 24.29583 24.24983 24.19767 24.13833
28.51450 28.59350 28.66817 28.74100 28.81167 28.88017 29.00967 29.06967 29.12700 29.18100 29.22933 29.27067 29.30850 29.34083 29.37100 29.39200 29.40883 29.41933 29.42150 29.42450 OF THE BOUNDARY RE ATOLL), ATOLL), D HERMES E AVOIDED	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 179.24583 - 179.25900 - 179.26850 - 179.27417 - 179.27600 - 179.27600 - 179.27600 - 179.27400 - 179.27400 - 179.26833 - 179.25900 - 179.24583 - 179.22900 - 179.24583 - 179.12833 - 179.15867 - 179.15867 - 179.15850 - 179.05850 - 179.05850 - 179.01917 - 178.97700 - 178.93217 - 178.83550 - 178.78400 - 178.73067 - 178.61933 - 178.50350 - 178.44433 - 178.38467 - 178.32483 - 178.26500	28.21167 28.26300 28.31517 28.36733 28.41200 28.42000 28.42000 28.42000 28.42000 28.47250 28.52483 28.57683 28.62817 28.67850 28.77633 28.82317 28.86850 28.91200 28.95350 28.99300 29.03017 29.06500 29.09717 29.12667 29.15350 29.17733 29.19817 29.21583 29.24167 29.24983 29.25600 29.25417	96 TABLE 3- INNER R AROUND NER PIN FRIGATE (NECKER Point No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	- 175.78700 - COORDINATE EPORTING ARE 'ŌNŪI AND 'Ō NACLES), LA SHOALS), MO) ATBA Longitude - 168.00150 - 167.87767 - 167.87767 - 167.87750 - 167.80583 - 167.61200 - 167.44133 - 167.32983 - 166.75000 - 166.558317 - 164.51867 - 164.51867 - 164.51900 - 164.40867 - 164.40867 - 164.40877 - 164.40877 - 164.24267 - 164.09483 - 164.03000 - 163.97050	27.01217 S FOR THE A BOUNDARY NUIKI (GARD- LO (FRENCH KUMANAMANA Latitude 25.83633 25.82733 25.82833 24.38437 24.38850 24.39437 24.38500 24.29583 24.29833 24.24983 24.24983 24.19767 24.13833 24.07467

TABLE 3—COORDINATES FOR THE INNER REPORTING AREA BOUNDARY AROUND 'ŌNŪI AND 'ŌNUIKI (GARD-NER PINNACLES), LALO (FRENCH FRIGATE SHOALS), MOKUMANAMANA (NECKER) ATBA—Continued

Latitude

Longitude

TABLE 4—COORDINATES FOR INNER REPORTING AREA BOUNDARY AROUND THE KAPOU (LISIANSKI IS-LAND), KAMOLE (LAYSAN ISLAND), KAMOKUOKAMOHOALI'I (MARO REEF), RAITA BANK ATBA

Longitude

Latitude

Point No.

TABLE 4—COORDINATES FOR INNER REPORTING AREA BOUNDARY AROUND THE KAPOU (LISIANSKI IS-LAND), KAMOLE (LAYSAN ISLAND), KAMOKUOKAMOHOALI'I (MARO REEF), RAITA BANK ATBA—Continued

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude			
			4	170 50150	00 00017	Point No.	Longitude	Latitude
24	- 163.81633	23.77217	1	- 173.56150	26.85217			
25	- 163.79983	23.68950	2	- 173.51450	26.84583	67	- 174.44783	26.77483
26	- 163.79267	23.60567	3	- 173.51317	26.84817	68	- 174.36817	26.81500
27	- 163.79333	23.52117	4	- 171.62833	26.60000	69	- 174.28383	26.84650
28	- 163.80467	23.43783	5	- 171.56400	26.59150	70	- 174.19650	26.87000
29	- 163.82500	23.35567	6	- 171.51400	26.58500	71	- 174.10717	26.88683
30		23.27550	7	- 171.45833	26.56783	72	- 174.01633	26.89567
	- 163.85233		8	- 171.41933	26.55583	73	- 173.92467	26.89567
31	- 163.89117	23.19933	9	- 170.38400	26.23767	74	- 173.83367	26.88817
32	- 163.93583	23.12567	10	- 169.81600	26.14483	75	- 173.74300	26.87600
33	- 163.98967	23.05767	11	- 169.81717	26.13933	76	- 173.65233	26.86417
34	- 164.05017	22.99417	12	- 169.76383	26.12700	77	- 173.56150	26.85217
35	- 164.11833	22.93783	13	- 169.67617	26.10050			
36	- 164.19150	22.88700	14	- 169.59400	26.06617			
37	- 164.26967	22.84333	15	- 169.51517	26.02517	TABLE 5-	-COORDINATE	S FOR THE
			16	- 169.44083	25.97750		EPORTING ARE	
38	- 164.35267	22.80800	17	- 169.37233	25.92200			
39	- 164.43800	22.77883	18	- 169.31000	25.86117	AROUND	NIHOA ATBA	
40	- 164.52667	22.75817	19	- 169.25317	25.79633			
41	- 164.61717	22.74717	20	- 169.20567	25.72567	Point No.	Longitude	Latitude
42	- 164.70850	22.74417	21	- 169.16550	25.65083			
43	- 164.79983	22.74867	22	- 169.13467	25.57283	1	- 161.78483	23.88033
44	- 164.82533	22.75183	23	- 169.11267	25.49233	2	- 161.74450	23.87317
			24	- 169.09883	25.41017	3	- 161.74233	23.88033
45	- 164.85800	22.75650	25	- 169.09400	25.32717	4	- 161.68667	23.86833
46	- 164.85883	22.75283	26	-169.09883	25.24417	5	- 161.63200	23.85300
47	- 165.58317	22.83767	27	- 169.11100	25.16150	6	- 161.57850	23.83467
48	- 166.32717	22.92500	28	- 169.13367	25.08083	7	- 161.52633	23.81317
49	- 166.38867	22.93217	29	- 169.16600	25.00283	8	- 161.47583	23.78883
50	- 166.60000	22.95683	30		25.00283	9	- 161.42700	23.76150
51	- 166.75000	23.06250		- 169.20583		10	- 161.38017	23.73133
52		23.09133	31	- 169.25233	24.85583	11	- 161.33550	23.69867
	- 166.79083		32	- 169.30800	24.78950	12	- 161.29333	23.66333
53	- 168.38100	24.21167	33	- 169.37033	24.72817	13	- 161.25350	23.62567
54	- 168.37967	24.21467	34	- 169.43850	24.67233	14	- 161.21650	23.58567
55	- 168.45467	24.26750	35	- 169.51300	24.62367	15	- 161.18217	23.54367
56	- 168.52767	24.31917	36	- 169.59400	24.58333		- 161.15083	23.49983
57	- 168.59917	24.37117	37	- 169.67767	24.55033	16	- 161.12250	23.455417
58	- 168.66567	24.42850	38	- 169.76467	24.52233	17		23.40700
59	- 168.72583	24.49183	39	- 169.85133	24.50517	18	- 161.09750	
60		24.56117	40	- 169.94217	24.49467	19	- 161.07567	23.35850
	- 168.77717		41	- 170.03017	24.49267	20	- 161.05717	23.30867
61	- 168.82150	24.63433	42	- 170.07617	24.49350	21	- 161.04217	23.25800
62	- 168.85767	24.71133	43	- 170.73983	24.59617	22	- 161.03067	23.20650
63	- 168.88533	24.79083	44	- 170.79300	24.60483	23	- 161.02250	23.15450
64	- 168.90467	24.87233	45	- 170.83950	24.61967	24	- 161.01817	23.10217
65	- 168.91367	24.95533	46	- 170.86950	24.62933	25	- 161.01717	23.04950
66	- 168.91583	25.03867	47	- 171.83650	24.93717	26	- 161.01983	22.99700
67	- 168.90717	25.12167	48	- 174.41400	25.27683	27	- 161.02617	22.94483
			49	- 174.64083	25.49267	28	- 161.03583	22.89300
68	- 168.88867	25.20317	50	- 174.70050	25.55467	29	- 161.04917	22.84183
69	- 168.86267	25.28317	51	- 174.75333	25.62217	30	- 161.06583	22.79167
70	- 168.82667	25.35950	52	- 174.79733	25.69467	31	- 161.08583	22.74250
71	- 168.78217	25.43233	53	- 174.83417	25.77050	32	- 161.10900	22.69450
72	- 168.73100	25.50150	54	- 174.86283	25.84883	33	- 161.13550	22.64800
73	- 168.67367	25.56483	55	- 174.88183	25.93000	34	- 161.16500	22.60317
74	- 168.60867	25.62283	56	- 174.89117	26.01183	35	- 161.19750	22.56017
75	-168.53733	25.67483	57	- 174.89350	26.09450	36	- 161.23283	22.51900
			58	- 174.88450	26.17650	37	- 161.27083	22.48017
76	- 168.46133	25.72067	59	- 174.86800	26.25767	38	- 161.31150	22.44350
77	- 168.38033	25.75950	60	- 174.84283	26.33667	39	- 161.35433	22.40933
78	- 168.29600	25.79050	61	- 174.80733	26.41250	40	- 161.39950	22.37767
79	- 168.20783	25.81317	62	- 174.86733	26.48583	40	- 161.44667	22.34867
80	- 168.11817	25.82867	63		26.55433	42	- 161.49567	22.34007
81	- 168.02700	25.83517		- 174.71600				22.29917
82	- 168.00150	25.83633	64	- 174.65817	26.61850	43	- 161.54633	
52	100.00100	20.00000	65	- 174.59383	26.67667	44	- 161.59833	22.27883
			66	- 174.52383	26.72917	45	- 161.65167	22.26167

Point No.

TABLE 5—COORDINATES FOR THE INNER REPORTING AREA BOUNDARY AROUND NIHOA ATBA—Continued TABLE 5—COORDINATES FOR THE INNER REPORTING AREA BOUNDARY AROUND NIHOA ATBA—Continued TABLE 5—COORDINATES FOR THE INNER REPORTING AREA BOUNDARY AROUND NIHOA ATBA—Continued

Point No.	Longitude	Latitude	Point No.	Longitude	Latitude	Point No.	Longitude	Latitude
46	- 161.70617	22.24750	61	- 162.58483	22.49017	76	- 162.56967	23.63767
47	- 161.76133	22.23667	62	- 162.64350	22.55467	77	- 162.50300	23.69483
48	- 161.81717	22.22883	63	- 162.69533	22.62450	78	- 162.42983	23.74533
49	- 161.87350	22.22450	64	- 162.73900	22.69883	79	- 162.35183	23.78933
50	- 161.93000	22.22333	65	- 162.77450	22.77717	80	- 162.26933	23.82583
51	- 161.98633	22.22550	66	- 162.80083	22.85800	81	- 162.18317	23.85400
52	- 162.04250	22.23083	67	- 162.81817	22.94100	82	- 162.09383	23.87400
53	- 162.09083	22.23850	68	- 162.82633	23.02500	83	- 162.00417	23.88567
54	- 162.09817	22.23950	69	- 162.82483	23.10967	84	- 161.91250	23.88933
55	- 162.11467	22.24317	70	- 162.81483	23.19350	85	- 161.82133	23.88483
56	- 162.20300	22.26450	71	- 162.79500	23.27617	86	- 161.78483	23.88033
57	- 162.28850	22.29500	72	- 162.76633	23.35600			
58	- 162.37000	22.33283	73	- 162.72917	23.43367		' to Subpart W	
59	- 162.44733	22.37883	74	- 162.68350	23.50667	IMO Standa	ard Reporting F	ormat and
60	- 162.51917	22.43133	75	- 162.63050	23.57517	Data Syntax	c for Ship Repo	rting System

System identifier CORAL SHIPREP // CORAL SHIPREP // A Ship Vessel name/call sign/flag/IMO number/Federal document if applicable //. A COCEAN VOYAGER/CSFU8/BAHAMAS/IMO 9359165/ B Date, time (UTC), and more list registration number if applicable //. A COCEAN VOYAGER/CSFU8/BAHAMAS/IMO 9359165/ B Date, time (UTC), and more list registration number if applicable //. A COCEAN VOYAGER/CSFU8/BAHAMAS/IMO 9359165/ C Position A 4-digit group giving last fuel on this two digits, and minutes, suffixed with the letter N (indicating time in UTC), and three letter N (indicating time course and minutes, suffixed with he letter N (indicating rup outper suffixed with list letter N (indicating rup outper suffixed and rup outper suffixed with list letter N (indicating rup outper suffixed and rup outper suffixed and rup outper suffixed with rup outper suffixed with list letter N (indicating rup outper suffixed and rup outper suffixed and rup outper suffixed with rup proving list (III R) // VISATTLE/USA/311230Z DEC// E/180// L Intended route through the rup outper suffixed with list two digits is an R) //. Route Information should be reported as a direct rup or suffixed with list letter rup or suffixed with rup outper suffixed with rup proving (as III // VISATTLE/USA/311230Z DEC// URU215/20.5// 0 Wessel draft in me rup outper suffixed with list rup outper suffixed with rup outper su		Function	Information required	Example field text
B Date, time (U), and month of entry. Feedback Provide a state registration number if applicable i//. hours and minutes (alsa four digits) in coordinated universal time, sufficed by the letter Z (indicating time in Versal time, sufficed by the letter Z (indicating time in Versal time, sufficed by the letter Z (indicating time in A 4-digit group giving latitude in degrees and minutes, suffixed with the letter N (indicating time in Particle in the World Geodetic System 1984 Datum (WGS-84). B271107Z DEC// E True course 3 digit group giving latitude in degrees and minutes, suffixed with the letter N (indi- cating weat) // [Report in the World Geodetic System 1984 Datum (WGS-84)]. E/180// E True course 3 digit group indicating knots decimal tenths // and tents. E/180// I Destination and estimated in whore indicating knots decimal tenths // subsci information should be reported as a direct frumbline (RL) course through the reporting area and intended speed (spreessed as in (B) //. I/R2/215/20.5// Q Vessel draft in me- ters. Route information should be reported in meters decimal centimeters //. Distributes and tents. P Categories of Haz- ardous Car- goes *. Bird defaults of defects, damage, deficiencies or limita- anavigator // (Mote: and reported in meters decimal centimeters //. Q/11.50// P Defects or defi- ciencies *'. Bird defaults of defects, damage, deficiencies or limita- anavigator // (Mote: fartersecses da in (B) //. Q/11.50// Q	Telegraphy	System identifier	CORAL SHIPREP //	CORAL SHIPREP //
B Date, time (UTC), and month of a fait four digits) coordinated universal time, suffixed by the letter Z (indicating time in UTC), and three letters indicating month J. B271107Z DEC// C Position A -digit group giving daty of month J. Coordinated universal time, suffixed by the letter Z (indicating time in UTC), and three letters indicating month J. B271107Z DEC// C Position A -digit group giving latitude in degrees and minutes, suffixed with the letter W (indicating north). followed by a single /, and a five-digit group giving longitude in degrees and minutes, suffixed with the letter W (indicating north). followed by a single /, and a five-digit group giving longitude in degrees and minutes, suffixed with the letter W (indicating north). E/180// F Speed in knows 3 digit number indicating true course. E/180// I Destination and estimated time group expressed as in (B) //. Route information should be reported as a direct for through the reporting area. F/20.5// O Vessel draft in metric (RL) course intended toque the second carrier groes f. Maximum the secolds in the reported in meters decimal certimers //. O/11.50// P Categories of Haz-radous Carrier groes f. Maximum the secolds indication Code (e.g., IMF) and indicating of the react hype of Classification Code, e.g., IMFO II EO: (CL, INF / and II). P/IMDG/1.4G.2.1.2.2.2.3.3.4.1.6.1.8.9// O Vessel draft in meters // mareuverabity or impair normal anviggeots of Hazardous Carr	Α	Ship		A/OCEAN VOYAGER/C5FU8/BAHAMAS/IMO 9359165/
suffixed with the letter N (indicating north), followed by a single / and a five-digt group giving longitude in de- grees and minutes, suffixed with the letter W (indi- cating west) // Report in the World Geodetic System 1994 Datum (WGS-64)]. E/180// F	В	and month of	A 6-digit group giving day of month (first two digits), hours and minutes (last four digits) in coordinated uni- versal time, suffixed by the letter Z (indicating time in	B/271107Z DEC//
F Speed in knots and lenths. 3-digit group indicating knots decimal tenths //	C	Position	suffixed with the letter N (indicating north), followed by a single /, and a five-digit group giving longitude in de- grees and minutes, suffixed with the letter W (indi- cating west) // [Report in the World Geodetic System 1984 Datum (WGS-84)].	
I and tenths. Now of port city/country/estimated arrival date and time group expressed as in (B) //. I/SEATTLE/USA/311230Z DEC// L	Е	True course	3 digit number indicating true course	E/180//
estimated time of arrival. group expressed as in (B) //. L Intended route through the re- porting area. Route information should be reported as a direct rhumbline (RL) course through the reporting area and intended speed (expressed as in E and P) or a series of waypoints (WP). Each waypoint entry should be re- ported as latitude and longitude, expressed as in (C), and intended speed between waypoints (as in F) // (Note: As many "L" lines as needed may be used to describe the vessel's intended route). UMP/2734N/17352W/20.5// LWP/2641N/17413W/20.5// LWP/2605N/17530W/20.5// O	F		3-digit group indicating knots decimal tenths //	F/20.5//
through the reporting area. rhumbline (RL) course through the reporting area and intended speed (expressed as in E and F) or a series of waypoints (WP). Each waypoints (as in F) // (Wole: As many "L" lines as needed may be used to describe the vessel's intended route.). -OR- 0	1	estimated time		I/SEATTLE/USA/311230Z DEC//
ters. centimeters //. P	L	through the re-	rhumbline (RL) course through the reporting area and intended speed (expressed as in E and F) or a series of waypoints (WP). Each waypoint entry should be re- ported as latitude and longitude, expressed as in (C), and intended speed between waypoints (as in F) // (<i>Note:</i> As many "L" lines as needed may be used to	-OR- L/WP/2734N/17352W/20.5// L/WP/2641N/17413W/20.5//
ardous Car- goes *. corresponding Categories of Hazardous Cargoes (de- limited by commas) // Note: If necessary, use a sepa- rate "P" line for each type of Classification Code. Q/Include details as required// Q	0			O/11.50//
ciencies **. tions that restrict maneuverability or impair normal navigation // (If none, enter the number zero.). R R Pollution incident or goods lost overboard **. Description of pollution incident or goods lost overboard within the Monument, the Reporting Area, or the U.S. Exclusive Economic Zone// (If none, enter the number zero.). R/0// T Contact information of ship's agent or owner. Name/address/and phone number of ship's agent or owner //. T/JOHN DOE/GENERIC SHIPPING COMPANY INC, 6101 ACME ROAD, ROOM 123, CITY, STATE, COUNTRY 12345/123–123–1234// U Ship size (length overall reported in meters decimal centimeters/ overall and gross tonnage) and type. Length overall reported in meters decimal centimeters/ number of gross tons/type of ship (e.g. bulk carrier, chemical tanker, oil tanker, gas tanker, container, general cargo, fishing vessel, research, passenger, OBO, RORO) //. U/294.14/54592/CONTAINER SHIP//	Ρ	ardous Car-	corresponding Categories of Hazardous Cargoes (de- limited by commas) // Note: If necessary, use a sepa- rate "P" line for each type of Classification Code.	P/IMDG/1.4G,2.1,2.2,2.3,3,4.1,6.1,8,9//
or goods lost overboard**. within the Monument, the Reporting Area, or the U.S. Exclusive Economic Zone// (If none, enter the number zero.). T/JOHN DOE/GENERIC SHIPPING COMPANY INC, 6101 ACME ROAD, ROOM 123, CITY, STATE, COUNTRY 12345/123–123–1234// U Ship size (length overall and gross tonnage) and type. Length overall reported in meters decimal centimeters/ number of gross tons/type of ship (e.g. bulk carrier, eral cargo, fishing vessel, research, passenger, OBO, RORO) //. T/JOHN DOE/GENERIC SHIPPING COMPANY INC, 6101 ACME ROAD, ROOM 123, CITY, STATE, COUNTRY 12345/123–123–1234//	Q		tions that restrict maneuverability or impair normal navigation // (If none, enter the number zero.).	Q/Include details as required//
tion of ship's agent or owner. owner //. 6101 ACME ROAD, ROOM 123, CITY, STATE, COUNTRY 12345/123–123–1234// U Ship size (length overall and gross tonnage) and type. Length overall reported in meters decimal centimeters/ number of gross tons/type of ship (e.g. bulk carrier, eral cargo, fishing vessel, research, passenger, OBO, RORO) //. 6101 ACME ROAD, ROOM 123, CITY, STATE, COUNTRY 12345/123–123–1234//	R	or goods lost	within the Monument, the Reporting Area, or the U.S. Exclusive Economic Zone// (If none, enter the number	R/0//
overall and number of gross tons/type of ship (e.g. bulk carrier, gross tonnage) and type. chemical tanker, oil tanker, gas tanker, container, general cargo, fishing vessel, research, passenger, OBO, RORO) //.		tion of ship's agent or owner.	owner //.	6101 ACME ROAD, ROOM 123, CITY, STATE, COUNTRY 12345/123–123–1234//
W Persons Total number of persons on board // W/15//	U	overall and gross tonnage)	number of gross tons/type of ship (e.g. bulk carrier, chemical tanker, oil tanker, gas tanker, container, gen- eral cargo, fishing vessel, research, passenger, OBO, RORO) //.	
	W	Persons	Total number of persons on board //	W/15//

TABLE NOTES

*Categories of hazardous cargoes means goods classified in the International Maritime Dangerous Goods (IMDG) Code; substances classified in chapter 17 of the International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code) and chapter 19 of the International Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk (IGC Code); oils as defined in MARPOL Annex I; noxious liquid substances as defined in MARPOL Annex II; harmful substances as defined in MARPOL Annex III; and radioactive materials specified in the Code for the Safe Carriage of the Irradiated Nuclear Fuel, Plutonium and High-Level Radioactive Wastes in Flasks on Board Ships (INF Code). ** In accordance with the provisions of the MARPOL Convention, ships must report information relating to defects, damage, deficiencies or other limitations as well as, if necessary, information relating to pollution incidents or loss of cargo. Safety related reports must be provided to CORAL SHIPREP without delay should a ship suffer damage, failure or breakdown affecting the safety of the ship (Item Q), or if a ship makes a marked deviation from a route, course or speed previously advised (Item L). Pollution or cargo lost overboard must be reported without delay (Item R).

[FR Doc. 2024–03820 Filed 2–29–24; 8:45 am]

BILLING CODE 3510-NK-P