

provide a sufficient degree of protection to Tortugas resources. It would not protect coral reef resources from anchoring and from the possible effects of non-consumptive uses and would not provide the FKNMS with adequate notice to facilitate enforcement.

Regulatory Alternative B would provide adequate protection from anchoring damage in Tortugas South and would provide adequate notification to FKNMS to facilitate enforcement there, but would not provide adequate protection to Tortugas North. It would also not protect the resources of Tortugas South from non-consumptive uses. Regulatory Alternative C would provide adequate protection from anchoring damage in Tortugas North and South and would provide adequate notification to FKNMS to facilitate enforcement with insignificant incremental costs to users. However, it would not protect the sensitive coral reef resources from the possible effects of non-consumptive uses. The Preferred Alternative (Boundary Alternative III/Regulatory Alternative D) could potentially impact, if one assumes no mitigating factors, 9 recreational charter users with total annual revenue losses of approximately \$152,054, 64 commercial fishermen with total annual revenue losses of approximately \$843,583, and 673 person days of recreational fishermen using private boats with a maximum potential loss of \$53,392 in consumer's surplus. Though Regulatory Alternative D would prohibit use of Tortugas South except for continuous transit, for law enforcement purposes, or for research or education activities pursuant to a sanctuary permit, this alternative would provide an important reference area to facilitate the study of non-consumptive impacts in Tortugas North. Additionally, unlike in Tortugas North where a moderate amount of non-consumptive diving activities has been identified, little diving has been identified in Tortugas South and as such the socio-economic impacts of the more restrictive Regulatory Alternative D are not expected to be significant or substantial to this user group in Tortugas South.

Facilitate enforcement and compliance. Boundary Alternative II would be less likely to facilitate enforcement of and compliance by users of the ecological reserve due to its irregular boundary shape. Boundary Alternative III is the most likely to facilitate enforcement and compliance by users because the boundaries of Tortugas North and Tortugas South follow lines of latitude/longitude and share several of the existing boundaries

and marked corners of the Dry Tortugas National Park. Boundary Alternatives IV and V would be less likely than Boundary Alternative III to facilitate compliance by users because the southern boundary of Tortugas North does not terminate at a marked corner of the Dry Tortugas National Park. Regulatory Alternative B would not adequately facilitate enforcement because it would not provide notice to FKNMS of the presence of users in the ecological reserve. Regulatory Alternative C adequately facilitates enforcement and compliance of Tortugas North but does not provide significant solutions for enforcing Tortugas South, the more remote portion of the ecological reserve. Regulatory Alternative D best facilitates enforcement and encourages compliance by limiting access to Tortugas South to continuous transit through the area with fishing gear stowed. Regulatory Alternative D will ease enforcement and provide additional environmental benefits by helping to control illegal spearfishing and lobster diving, as well as other illegal fishing and anchoring.

#### Paperwork Reduction Act

Notwithstanding any other provision of law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act (PRA) unless that collection of information displays a currently valid control number issued by the Office of Management and Budget (OMB).

This rule contains collection-of-information requirements subject to review and approval by OMB under the PRA. The only additional record keeping or reporting requirements are the permit and call-in, call-out requirements for the Reserve previously described in the Preamble under Final Regulations. There are two classes of users that will be affected by these requirements: commercial dive boat operators and private boaters. The type of skills necessary to request an access permit (if not requested by telephone) and to provide notification when entering or leaving the Reserve is the ability to use marine radio equipment. The public reporting burden for these requirements is estimated to be 10 minutes per application for a permit and 2 minutes per call-in or call-out. These collection-of-information requirements have been approved by OMB under OMB control number 0648-0418.

Collection-of-information requirements for certification of

preexisting leases, licenses, permits, approvals, or other authorizations in National Marine Sanctuaries, have been approved under OMB control number 0648-0141. The regulations apply the certification requirement of § 922.168 to holders of preexisting leases, licenses, permits, approvals, or other authorizations, in the boundary expansion area. The estimated response time for this requirement is 30 minutes.

These response estimates include the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collections of information. Send comments regarding these burden estimates, or any other aspect of these data collections, including suggestions for reducing the burden, to NOAA and OMB (See **ADDRESSES**).

#### E.O. 13132: Federalism

Executive Order 13132 sets forth Fundamental Federalism Principles (section 2) to guide federal agencies in formulating and implementing policies that have federalism implications and Policymaking Criteria (section 3) to adhere to, to the extent permitted by law, when formulating and implementing policies that have federalism implications. Since these final regulations do not preempt State law, the requirements of section 4 and section 6 (c) of the Executive Order do not apply.

#### Federalism Summary Impact Statement

In 1998, NOAA convened a 25-member Working Group (WG) of the Sanctuary Advisory Council (SAC) composed of key stakeholder representatives, eight SAC members, and government agency representatives with resource management authority in the Tortugas area to recommend a preferred boundary alternative for an ecological reserve. The WG included government agency representatives from the Florida Marine Patrol, the Florida Department of Environmental Protection and the Florida Marine Fisheries Commission.

Over a 13 month period, the WG met five times and built up a knowledge base on the Tortugas region using scientific information provided by Sanctuary staff and experts, personal knowledge, knowledge passed on by their constituents, and anecdotal information. All of the WG meetings were facilitated to ensure timely discussion of relevant issues and help build consensus.

On June 15, 1999, a presentation on the WG's process and recommendation for an ecological reserve was given to

the SAC. The SAC included a member from Monroe County, and several representatives from the State of Florida attended SAC meetings to provide information and comment. The SAC voted unanimously to adopt the recommendation of the WG and forwarded it to NOAA and the State of Florida. County and State representatives were involved throughout the site selection process and development of regulatory recommendations, were present at all meetings and deliberations of the WG and SAC at which the proposal for an ecological was considered, and regularly communicated with NOAA.

NOAA adopted the recommendation of the SAC regarding the geographical area and the application of no-take regulations to the ecological reserve. NOAA held public hearings in conjunction with the State of Florida on the DSEIS and the proposed regulations and consulted with the State on the proposed boundary expansion, as required by section 303 of the National Marine Sanctuaries Act (NMSA), 16 U.S.C. 1431 *et seq.* In July 1999 and July 2000, NOAA provided to the Governor, Cabinet, and staff members a status report on the proposed ecological reserve.

The County and State also submitted comments to NOAA on the DSEIS/SMP and the proposed rule.

The Florida Fish and Wildlife Conservation Commission (FWC) was concerned that no limits were being placed on the level of non-consumptive diving that would be allowed. The FWC stated that non-consumptive diving results in some morbidity and mortality to coral reef habitat and asked that controls be placed on the number of divers and dive trips to assure minimal acceptable damage to the habitat. The FWC was also concerned over the adequacy of the enforcement resources. The FWC believes that the minimal enforcement resources needed to enforce the Reserve would be two vessels 50 feet or greater in length with a Lieutenant and two officers for each vessel. The FWC encourages NOAA to work with it to develop these enforcement resources in order to assure the success of the reserve.

The Final Regulations allow non-consumptive diving in Tortugas North but closes Tortugas South to all diving except for scientific research or educational purposes, pursuant to a valid sanctuary permit. This provides an appropriate degree of public access.

Prohibiting non-consumptive diving in Tortugas North is not needed to protect the resources or their ecosystem. One of the basic tenets of the

FKNMSPA, the NMSA and indeed the Designation Document for the FKNMS, is to allow activities in the Sanctuary that do not cause an adverse effect on the resources or qualities of the Sanctuary, or that do not pose a threat of harm to users of the Sanctuary. However, the resources of Tortugas South, particularly the spawning aggregation areas, are unique and warrant the additional protection of prohibiting diving. Enforcement surveillance in this remote part of the Reserve will be facilitated by prohibiting all activities in Tortugas South except for continuous transit, law enforcement, and, pursuant to a sanctuary permit, scientific research and educational activities. Additionally, prohibiting diving in Tortugas South will provide a baseline to gauge the effects of non-consumptive activities on the resources in Tortugas North.

Tortugas North is less remote and protection and conservation can be more easily afforded to it than to Tortugas South. Allowing non-consumptive diving in Tortugas North that is carefully monitored will provide significant educational and resource appreciation benefits. Further, prohibiting non-consumptive diving in Tortugas North would unnecessarily increase adverse socio-economic impacts on charter dive operators without providing corresponding resource protection. The permit system for Tortugas North will allow the level of diving activity to be monitored, and combined with the reference of Tortugas South, will allow the effects of non-consumptive diving on resources in Tortugas North to be determined.

The SMP commits substantial enforcement resources for the Reserve. As set forth in the Enforcement Action Plan as supplemented by the SMP, one of the goals of Sanctuary management is to gain the highest level of compliance by the public who enter and visit the Reserve. This compliance can be achieved through several management actions including education and outreach and on-the-water presence of Sanctuary staff in programs such as Team OCEAN, where Sanctuary information is distributed along the waterfront or boat to boat by Sanctuary staff and volunteers.

The most effective management action that can be used to achieve compliance to Sanctuary regulations is an effective law enforcement program. Currently, the primary enforcement of Sanctuary regulations is accomplished through an enforcement agreement between NOAA/National Marine Sanctuary Program and the State of Florida Fish and Wildlife Conservation Commission. The

enforcement efforts are consistent with the goals and objectives for enforcement described in the MP. The MP also calls for cross-deputization of other agency law enforcement personnel (e.g., National Park Service Rangers) to accomplish law enforcement responsibilities within the Sanctuary. This approach to enforcement continues to remain an option.

Prohibiting vessels from stopping within Tortugas South except pursuant to a valid sanctuary permit for scientific research or educational purposes will facilitate enforcement. This will make it possible to monitor vessel traffic remotely by radar and response will only be necessary when vessels without a permit stop within the reserve.

The permit system for Tortugas North will help Sanctuary managers monitor the level of visitor use in the reserve and facilitate enforcement efforts.

The success of the Reserve will depend to a large extent on the level of enforcement resources dedicated to the Reserve. Several enforcement options are presently available and are being evaluated for deployment in the Reserve. These options include:

- Installation and monitoring of a long-range radar unit at the Dry Tortugas National Park. This would allow remote monitoring of vessels entering and leaving the Reserve.
- Place two 82' vessels into service for patrolling the Ecological Reserve.
- Cross-deputize and fund National Park Service Rangers to assist in enforcement in the Tortugas Ecological Reserve.

As set forth in the SMP, the law enforcement budget is as follows:

#### Personnel

##### Law Enforcement Officers (4–6)

\$50,000 per position

General Support \$50,000

#### Vessels

##### 82' Patrol Vessels (2) No Cost—Agency Property Transfer

NOAA will work with the FWC and other enforcement agencies to develop the enforcement resources that are necessary to assure the success of the Reserve.

Monroe County commented that the socio-economic section of the DSEIS seems to have been inserted out of context. This rather lengthy section should be reduced to some simpler explanations, tables and conclusions, then attach the larger document as an appendix. NOAA has retained the socio-economic section in the main body of the FSEIS/SMP but has revised it to make it clearer.

Monroe County commented that the FSEIS should provide some additional

explanation concerning the table of benthic habitats in the DSEIS. It was not clear to the County whether the 59% of unmapped acreage is a less significant area within the overall total and, if so, that it should be noted. If it is not, the County believed that this area needs significant additional exploration.

The benthic habitats categorized in Table 1 of the FSEIS represent those identified as the result of one mapping project based on aerial photographs and limited groundtruthing in the Tortugas region. Extensive characterization of the benthic communities within Dry Tortugas National Park has been completed (Agassiz 1883, Davis 1982, and Jaap 1998). Also, scientific exploration of benthic habitats within the Tortugas Ecological Reserve area has occurred since the completion of the DSEIS (Miller, unpubl. data). However, NOAA agrees that additional mapping and exploration are needed to accurately assess the full extent of marine resources throughout the Tortugas region.

Monroe County commented that the FSEIS should include a table summarizing the regulatory alternatives. A table summarizing the regulatory alternatives has been added to the FSEIS.

#### **Unfunded Mandates Reform Act of 1995**

This rule contains no Federal mandates (under the regulatory provisions of Title II of the Unfunded Mandates Reform Act of 1995 (UMRA)) for State, local, and tribal governments or the private sector. Thus, this rule is not subject to the requirements of sections 202 and 205 of the UMRA.

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

Administrative practice and procedure, Coastal zone, Education, Environmental protection, Marine resources, Penalties, Recreation and recreation areas, Reporting and recordkeeping requirements, Research.

Dated: January 8, 2001.

**Margaret A. Davidson,**

*Acting Assistant Administrator for Ocean Services and Coastal Zone Management.*

Accordingly, for the reasons set forth in the preamble, 15 CFR part 922 is amended 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. Section 922.161 is revised to read as follows:

#### **§ 922.161 Boundary.**

The Sanctuary consists of an area of approximately 2900 square nautical miles (9,800 square kilometers) of coastal and ocean waters, and the submerged lands thereunder, surrounding the Florida Keys in Florida. Appendix I to this subpart sets forth the precise Sanctuary boundary.

3. In § 922.162, definitions for “Length overall (LOA) or length,” “Stem,” and “Stern” are added alphabetically as follows:

#### **§ 922.162 Definitions.**

\* \* \* \* \*

*Length overall (LOA) or length* means, as used in § 922.167 with respect to a vessel, the horizontal distance, rounded to the nearest foot (with 0.5 ft and above rounded upward), between the foremost part of the stem and the aftermost part of the stern, excluding bowsprits, rudders, outboard motor brackets, and similar fittings or attachments.

\* \* \* \* \*

*Stem* means the foremost part of a vessel, consisting of a section of timber or fiberglass, or cast, forged, or rolled metal, to which the sides of the vessel are united at the fore end, with the lower end united to the keel, and with the bowsprit, if one is present, resting on the upper end.

*Stern* means the aftermost part of the vessel.

\* \* \* \* \*

4. In § 922.164, paragraphs (d)(1)(v), (d)(1)(vi), and (g) are revised, and paragraphs (d)(1)(viii) and (ix) are added to read as follows:

#### **§ 922.164 Additional activity regulations by Sanctuary area.**

\* \* \* \* \*

(d) \* \* \*

(1) \* \* \*

(v) Anchoring in the Tortugas Ecological Reserve. In all other Ecological Reserves and Sanctuary Preservation Areas, placing any anchor in a way that allows the anchor or any portion of the anchor apparatus (including the anchor, chain or rope) to touch living or dead coral, or any attached living organism. When anchoring dive boats, the first diver down must inspect the anchor to ensure that it is not touching living or dead coral, and will not shift in such a way as to touch such coral or other attached organism. No further diving shall take place until the anchor is placed in accordance with these requirements.

(vi) Except in the Tortugas Ecological Reserve where mooring buoys must be

used, anchoring instead of mooring when a mooring buoy is available or anchoring in other than a designated anchoring area when such areas have been designated and are available.

\* \* \* \* \*

(vii) Except for passage without interruption through the area, for law enforcement purposes, or for purposes of monitoring pursuant to paragraph (d)(2) of this section: entering the Tortugas South area of the Tortugas Ecological Reserve; or entering the Tortugas North area of the Tortugas Ecological Reserve without a valid access permit issued pursuant to § 922.167 or entering or leaving the Tortugas North area with a valid access permit issued pursuant to § 922.167 without notifying FKNMS staff at the Dry Tortugas National Park office by telephone or radio no less than 30 minutes and no more than 6 hours, before entering and upon leaving the Tortugas Ecological Reserve.

(ix) Tying a vessel greater than 100 feet (30.48 meters) LOA, or tying more than one vessel (other than vessels carried on board a vessel) if the combined lengths would exceed 100 feet (30.48 meters) LOA, to a mooring buoy or to a vessel tied to a mooring buoy in the Tortugas Ecological Reserve.

\* \* \* \* \*

#### **(g) Anchoring on Tortugas Bank.**

Vessels 50 meters or greater in registered length, are prohibited from anchoring on the portion of Tortugas Bank within the Florida Keys National Marine Sanctuary west of the Dry Tortugas National Park that is outside of the Tortugas Ecological Reserve. The boundary of the area closed to anchoring by vessels 50 meters or greater in registered length is formed by connecting in succession the points at the following coordinates (based on the North American Datum of 1983):

(1) 24 deg. 32.00' N 83 deg. 00.05' W

(2) 24 deg. 37.00' N 83 deg. 06.00' W

(3) 24 deg. 39.00' N 83 deg. 06.00' W

(4) 24 deg. 39.00' N 83 deg. 00.05' W

(5) 24 deg. 32.00' N 83 deg. 00.05' W

5. Revise the heading of § 922.166 to read as follows:

#### **§ 922.166 Permits other than for access to the Tortugas Ecological Reserve—application procedures and issuance criteria.**

#### **§ 922.167 [Redesignated as § 922.168]**

6. Redesignate § 922.167 as § 922.168 and revise it to read as follows:

**§ 922.168 Certification of preexisting leases, licenses, permits, approvals, other authorizations, or rights to conduct a prohibited activity.**

(a) A person may conduct an activity prohibited by §§ 922.163 or 922.164 if such activity is specifically authorized by a valid Federal, State, or local lease, permit, license, approval, or other authorization in existence on July 1, 1997, or by any valid right of subsistence use or access in existence on July 1, 1997, provided that:

(1) The holder of such authorization or right notifies the Director, in writing, within 90 days of July 1, 1997, of the existence of such authorization or right and requests certification of such authorization or right; for the area added to the Sanctuary by the boundary expansion for the Tortugas Ecological Reserve, the holder of such authorization or right notifies the Director, in writing, within 90 days of the effective date of the boundary expansion, of the existence of such authorization or right and requests certification of such authorization or right.

(2) The holder complies with the other provisions of this § 922.168; and

(3) The holder complies with any terms and conditions on the exercise of such authorization or right imposed as a condition of certification, by the Director, to achieve the purposes for which the Sanctuary was designated.

(b) The holder of an authorization or right described in paragraph (a) of this section authorizing an activity prohibited by Secs. 922.163 or 922.164 may conduct the activity without being in violation of applicable provisions of Secs. 922.163 or 922.164, pending final agency action on his or her certification request, provided the holder is in compliance with this § 922.168.

(c) Any holder of an authorization or right described in paragraph (a) of this section may request the Director to issue a finding as to whether the activity for which the authorization has been issued, or the right given, is prohibited by Secs. 922.163 or 922.164, thus requiring certification under this section.

(d) Requests for findings or certifications should be addressed to the Director, Office of Ocean and Coastal Resource Management; ATTN: Sanctuary Superintendent, Florida Keys National Marine Sanctuary, P.O. Box 500368, Marathon, FL 33050. A copy of the lease, permit, license, approval, or other authorization must accompany the request.

(e) The Director may request additional information from the certification requester as he or she

deems reasonably necessary to condition appropriately the exercise of the certified authorization or right to achieve the purposes for which the Sanctuary was designated. The information requested must be received by the Director within 45 days of the postmark date of the request. The Director may seek the views of any persons on the certification request.

(f) The Director may amend any certification made under this § 922.168 whenever additional information becomes available justifying such an amendment.

(g) Upon completion of review of the authorization or right and information received with respect thereto, the Director shall communicate, in writing, any decision on a certification request or any action taken with respect to any certification made under this § 922.168, in writing, to both the holder of the certified lease, permit, license, approval, other authorization, or right, and the issuing agency, and shall set forth the reason(s) for the decision or action taken.

(h) Any time limit prescribed in or established under this § 922.168 may be extended by the Director for good cause.

(i) The holder may appeal any action conditioning, amending, suspending, or revoking any certification in accordance with the procedures set forth in § 922.50.

(j) Any amendment, renewal, or extension made after July 1, 1997, to a lease, permit, license, approval, other authorization or right is subject to the provisions of § 922.49.

7. Add a new § 922.167 to read as follows:

**§ 922.167 Permits for access to the Tortugas Ecological Reserve.**

(a) A person may enter the Tortugas North area of the Tortugas Ecological Reserve other than for passage without interruption through the reserve, for law enforcement purposes, or for purposes of monitoring pursuant to paragraph (d)(2) of § 922.164, if authorized by a valid access permit issued pursuant to § 922.167.

(b)(1) Access permits must be requested at least 72 hours but no longer than one month before the date the permit is desired to be effective. Access permits do not require written applications or the payment of any fee. Permits may be requested via telephone or radio by contacting FKNMS at any of the following numbers:

Key West office: telephone: (305) 292-

0311

Marathon office: telephone: (305) 743-

2437

(2) The following information must be provided, as applicable:

(i) Vessel name.

(ii) Name, address, and telephone number of owner and operator.

(iii) Name, address, and telephone number of applicant.

(iv) USCG documentation, state license, or registration number.

(v) Home port.

(vi) Length of vessel and propulsion type (*i.e.*, motor or sail).

(vii) Number of divers.

(viii) Requested effective date and duration of permit (2 weeks, maximum).

(c) The Sanctuary Superintendent will issue a permit to the owner or to the owner's representative for the vessel when all applicable information has been provided. The Sanctuary Superintendent will provide a permit number to the applicant and confirm the effective date and duration period of the permit. Written confirmation of permit issuance will be provided upon request.

8. Revise Appendices I, II, IV, V, VI, and VII to Subpart P of Part 922 to read as follows:

**Appendix I to Subpart P of Part 922—Florida Keys National Marine Sanctuary Boundary Coordinates**

**(Appendix Based on North American Datum of 1983)**

(1) The boundary of the Florida Keys National Marine Sanctuary—

(a) Begins at the northeasternmost point of Biscayne National Park located at approximately 25 degrees 39 minutes north latitude, 80 degrees 05 minutes west longitude, then runs eastward to the point at 25 degrees 39 minutes north latitude, 80 degrees 04 minutes west longitude; and

(b) Then runs southward and connects in succession the points at the following coordinates:

(i) 25 degrees 34 minutes north latitude, 80 degrees 04 minutes west longitude,

(ii) 25 degrees 28 minutes north latitude, 80 degrees 05 minutes west longitude, and

(iii) 25 degrees 21 minutes north latitude, 80 degrees 07 minutes west longitude;

(iv) 25 degrees 16 minutes north latitude, 80 degrees 08 minutes west longitude;

(c) Then runs southwesterly approximating the 300-foot isobath and connects in succession the points at the following coordinates:

(i) 25 degrees 07 minutes north latitude, 80 degrees 13 minutes west longitude,

(ii) 24 degrees 57 minutes north latitude, 80 degrees 21 minutes west longitude,

(iii) 24 degrees 39 minutes north latitude, 80 degrees 52 minutes west longitude,

(iv) 24 degrees 30 minutes north latitude, 81 degrees 23 minutes west longitude,

(v) 24 degrees 25 minutes north latitude, 81 degrees 50 minutes west longitude,

(vi) 24 degrees 22 minutes north latitude, 82 degrees 48 minutes west longitude,

(vii) 24 degrees 37 minutes north latitude, 83 degrees 06 minutes west longitude,

(viii) 24 degrees 46 minutes north latitude, 83 degrees 06 minutes west longitude,  
 (ix) 24 degrees 46 minutes north latitude, 82 degrees 54 minutes west longitude,  
 (x) 24 degrees 44 minutes north latitude, 81 degrees 55 minutes west longitude,

(xi) 24 degrees 51 minutes north latitude, 81 degrees 26 minutes west longitude, and  
 (xii) 24 degrees 55 minutes north latitude, 80 degrees 56 minutes west longitude;

(d) Then follows the boundary of Everglades National Park in a southerly then northeasterly direction through Florida Bay, Buttonwood Sound, Tarpon Basin, and Blackwater Sound;

(e) After Division Point, then departs from the boundary of Everglades National Park and follows the western shoreline of Manatee Bay, Barnes Sound, and Card Sound;

(f) then follows the southern boundary of Biscayne National Park to the southeasternmost point of Biscayne National Park; and

(g) then follows the eastern boundary of Biscayne National Park to the beginning point specified in paragraph (a).

(2) The shoreward boundary of the Florida Keys National Marine Sanctuary is the mean high-water mark except around the Dry Tortugas where the boundary is coterminous

with that of the Dry Tortugas National Park, formed by connecting in succession the points at the following coordinates:

(a) 24 degrees 34 minutes 0 seconds north latitude, 82 degrees 54 minutes 0 seconds west longitude;

(b) 24 degrees 34 minutes 0 seconds north latitude, 82 degrees 58 minutes 0 second west longitude;

(c) 24 degrees 39 minutes 0 seconds north latitude, 82 degrees 58 minutes 0 seconds west longitude;

(d) 24 degrees 43 minutes 0 seconds north latitude, 82 degrees 54 minutes 0 seconds west longitude;

(e) 24 degrees 43 minutes 32 seconds north latitude, 82 degrees 52 minutes 0 seconds west longitude;

(f) 24 degrees 43 minutes 32 seconds north latitude, 82 degrees 48 minutes 0 seconds west longitude;

(g) 24 degrees 42 minutes 0 seconds north latitude, 82 degrees 46 minutes, 0 seconds west longitude;

(h) 24 degrees 40 minutes 0 seconds north latitude, 82 degrees 46 minutes 0 seconds west longitude;

(i) 24 degrees 37 minutes 0 seconds north latitude, 82 degrees 48 minutes 0 seconds west longitude; and

(j) 24 degrees 34 minutes 0 seconds north latitude, 82 degrees 54 minutes 0 seconds west longitude.

(3) The Florida Keys National Marine Sanctuary also includes the area located within the boundary formed by connecting in succession the points at the following coordinates:

(a) 24 degrees 33 minutes north latitude, 83 degrees 09 minutes west longitude,

(b) 24 degrees 33 minutes north latitude, 83 degrees 05 minutes west longitude, and

(c) 24 degrees 18 minutes north latitude, 83 degrees 05 minutes west longitude;

(d) 24 degrees 18 minutes north latitude, 83 degrees 09 minutes west longitude; and

(e) 24 degrees 33 minutes north latitude, 83 degrees 09 minutes west longitude.

#### **Appendix II to Subpart P of Part 922— Existing Management Areas Boundary Coordinates**

(1) The boundary of each of the Existing Management Areas is formed by connecting in succession the points at the following coordinates:

#### **National Oceanic and Atmospheric Administration**

##### **KEY LARGO-MANAGEMENT AREA**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.19'45" N .....	80 deg.12'00" W.
2 .....	25 deg.16'02" N .....	80 deg.08'07" W.
3 .....	25 deg.07'05" N .....	80 deg.12'05" W.
4 .....	24 deg.58'03" N .....	80 deg.19'08" W.
5 .....	25 deg.02'02" N .....	80 deg.25'25" W.
6 .....	25 deg.19'45" N .....	80 deg.12'00" W.

##### **LOOE KEY MANAGEMENT AREA**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.31'62" N .....	81 deg.26'00" W.
2 .....	24 deg.33'57" N .....	81 deg.26'00" W.
3 .....	24 deg.34'15" N .....	81 deg.23'00" W.
4 .....	24 deg.32'20" N .....	81 deg.23'00" W.
5 .....	24 deg.31'62" N .....	81 deg.26'00" W.

#### **United States Fish and Wildlife Service**

##### **GREAT WHITE HERON NATIONAL WILDLIFE REFUGE**

[Based on the North American Datum of 1983]

Point	Latitude	Longitude
1 .....	24 deg.43.8' N .....	81 deg.48.6' W.
2 .....	24 deg.43.8' N .....	81 deg.37.2' W.
3 .....	24 deg.49.2' N .....	81 deg.37.2' W.
4 .....	24 deg.49.2' N .....	81 deg.19.8' W.
5 .....	24 deg.48.0' N .....	81 deg.19.8' W.
6 .....	24 deg.48.0' N .....	81 deg.14.4' W.
7 .....	24 deg.49.2' N .....	81 deg.14.4' W.
8 .....	24 deg.49.2' N .....	81 deg.08.4' W.
9 .....	24 deg.43.8' N .....	81 deg.08.4' W.
10 .....	24 deg.43.8' N .....	81 deg.14.4' W.
11 .....	24 deg.43.2' N .....	81 deg.14.4' W.

## GREAT WHITE HERON NATIONAL WILDLIFE REFUGE—Continued

[Based on the North American Datum of 1983]

Point	Latitude	Longitude
12 .....	24 deg.43.2' N .....	81 deg.16.2' W.
13 .....	24 deg.42.6' N .....	81 deg.16.2' W.
14 .....	24 deg.42.6' N .....	81 deg.21.0' W.
15 .....	24 deg.41.4' N .....	81 deg.21.0' W.
16 .....	24 deg.41.4' N .....	81 deg.22.2' W.
17 .....	24 deg.43.2' N .....	81 deg.22.2' W.
18 .....	24 deg.43.2' N .....	81 deg.22.8' W.
19 .....	24 deg.43.8' N .....	81 deg.22.8' W.
20 .....	24 deg.43.8' N .....	81 deg.24.0' W.
21 .....	24 deg.43.2' N .....	81 deg.24.0' W.
22 .....	24 deg.43.2' N .....	81 deg.26.4' W.
23 .....	24 deg.43.8' N .....	81 deg.26.4' W.
24 .....	24 deg.43.8' N .....	81 deg.27.0' W.
25 .....	24 deg.43.2' N .....	81 deg.27.0' W.
26 .....	24 deg.43.2' N .....	81 deg.29.4' W.
27 .....	24 deg.42.6' N .....	81 deg.29.4' W.
28 .....	24 deg.42.6' N .....	81 deg.30.6' W.
29 .....	24 deg.41.4' N .....	81 deg.30.6' W.
30 .....	24 deg.41.4' N .....	81 deg.31.2' W.
31 .....	24 deg.40.8' N .....	81 deg.31.2' W.
32 .....	24 deg.40.8' N .....	81 deg.32.4' W.
33 .....	24 deg.41.4' N .....	81 deg.32.4' W.
34 .....	24 deg.41.4' N .....	81 deg.34.2' W.
35 .....	24 deg.40.8' N .....	81 deg.34.2' W.
36 .....	24 deg.48.0' N .....	81 deg.35.4' W.
37 .....	24 deg.39.6' N .....	81 deg.35.4' W.
38 .....	24 deg.39.6' N .....	81 deg.36.0' W.
39 .....	24 deg.39.0' N .....	81 deg.36.0' W.
40 .....	24 deg.39.0' N .....	81 deg.37.2' W.
41 .....	24 deg.37.8' N .....	81 deg.37.2' W.
42 .....	24 deg.37.8' N .....	81 deg.37.8' W.
43 .....	24 deg.37.2' N .....	81 deg.37.8' W.
44 .....	24 deg.37.2' N .....	81 deg.40.2' W.
45 .....	24 deg.36.0' N .....	81 deg.40.2' W.
46 .....	24 deg.36.0' N .....	81 deg.40.8' W.
47 .....	24 deg.35.4' N .....	81 deg.40.8' W.
48 .....	24 deg.35.4' N .....	81 deg.42.0' W.
49 .....	24 deg.36.0' N .....	81 deg.42.0' W.
50 .....	24 deg.36.0' N .....	81 deg.48.6' W.
51 .....	24 deg.43.8' N .....	81 deg.48.6' W.

## KEY WEST NATIONAL WILDLIFE REFUGE

[Based on the North American Datum of 1983]

Point	Latitude	Longitude
1 .....	24 deg.40.0' N .....	81 deg.49.0' W.
2 .....	24 deg.40.0' N .....	82 deg.10.0' W.
3 .....	24 deg.27.0' N .....	82 deg.10.0' W.
4 .....	24 deg.27.0' N .....	81 deg.49.0' W.
5 .....	24 deg.40.0' N .....	81 deg.49.0' W.

(2) When differential Global Positioning Systems data becomes available, these coordinates may be publication in the **Federal Register** to reflect the increased accuracy of such data.

**Appendix IV to Subpart P of Part 922—Ecological Reserves Boundary**

in succession the points at the following coordinates:

Coordinates

(1) The boundary of the Western Sambo Ecological Reserve is formed by connecting

## WESTERN SAMBO

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.33.70' N .....	81 deg.40.80' W.
2 .....	24 deg.28.85' N .....	81 deg.41.90' W.

**WESTERN SAMBO—Continued**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
3 .....	24 deg.28.50' N .....	81 deg.43.70' W.
4 .....	24 deg.33.50' N .....	81 deg.43.10' W.
5 .....	24 deg.33.70' N .....	81 deg.40.80' W.

(2) The Tortugas Ecological Reserve consists of two discrete areas, Tortugas North and Tortugas South.

(3) The boundary of Tortugas North is formed by connecting in succession the points at the following coordinates:

**TORTUGAS NORTH**

Point	Latitude	Longitude
1 .....	24 deg.46.00' N .....	83 deg.06.00' W.
2 .....	24 deg.46.00' N .....	82 deg.54.00' W.
3 .....	24 deg.45.80' N .....	82 deg.48.00' W.
4 .....	24 deg.43.53' N .....	82 deg.48.00' W.
5 .....	24 deg.43.53' N .....	82 deg.52.00' W.
6 .....	24 deg.43.00' N .....	82 deg.54.00' W.
7 .....	24 deg.39.00' N .....	82 deg.58.00' W.
8 .....	24 deg.39.00' N .....	83 deg.06.00' W.
9 .....	24 deg.46.00' N .....	83 deg.06.00' W.

(4) The boundary of Tortugas South is formed by connecting in succession the points at the following coordinates:

**TORTUGAS SOUTH**

Point	Latitude	Longitude
1 .....	24 deg.33.00' N .....	83 deg.09.00' W.
2 .....	24 deg.33.00' N .....	83 deg.05.00' W.
3 .....	24 deg.18.00' N .....	83 deg.05.00' W.
4 .....	24 deg.18.00' N .....	83 deg.09.00' W.
5 .....	24 deg.33.00' N .....	83 deg.09.00' W.

**Appendix V to Subpart P of Part 922—Sanctuary Preservation Areas Boundary Coordinates**

The boundary of each of the Sanctuary Preservation Areas (SPAs) is formed by connecting in succession the points at the following coordinates:

**ALLIGATOR REEF**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.50.98' N .....	80 deg.36.84' W.
2 .....	24 deg.50.51' N .....	80 deg.37.35' W.
3 .....	24 deg.50.81' N .....	80 deg.37.63' W.
4 .....	24 deg.51.23' N .....	80 deg.37.17' W.
5 .....	24 deg.50.98' N .....	80 deg.36.84' W.

Catch and release fishing by trolling only is allowed in this SPA.

**CARYSFORT/SOUTH CARYSFORT REEF**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.13.78' N .....	80 deg.12.00' W.
2 .....	25 deg.12.03' N .....	80 deg.12.98' W.
3 .....	25 deg.12.24' N .....	80 deg.13.77' W.
4 .....	25 deg.14.13' N .....	80 deg.12.78' W.
5 .....	25 deg.13.78' N .....	80 deg.12.00' W.

**CHEECA ROCKS**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.54.42' N .....	80 deg.36.91' W.

**CHEECA ROCKS—Continued**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
2 .....	24 deg.54.25' N .....	80 deg.36.77' W.
3 .....	24 deg.54.10' N .....	80 deg.37.00' W.
4 .....	24 deg.54.22' N .....	80 deg.37.15' W.
5 .....	24 deg.54.42' N .....	80 deg.36.91' W.

**COFFINS PATCH**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.41.47' N .....	80 deg.57.68' W.
2 .....	24 deg.41.12' N .....	80 deg.57.53' W.
3 .....	24 deg.40.75' N .....	80 deg.58.33' W.
4 .....	24 deg.41.06' N .....	80 deg.58.48' W.
5 .....	24 deg.41.47' N .....	80 deg.57.68' W.

**CONCH REEF**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.57.48' N .....	80 deg.27.47' W.
2 .....	24 deg.57.34' N .....	80 deg.27.26' W.
3 .....	24 deg.56.78' N .....	80 deg.27.52' W.
4 .....	24 deg.56.96' N .....	80 deg.27.73' W.
5 .....	24 deg.57.48' N .....	80 deg.27.47' W.

Catch and release fishing by trolling only is allowed in this SPA.

**DAVIS REEF**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.55.61' N .....	80 deg.30.27' W.
2 .....	24 deg.55.41' N .....	80 deg.30.05' W.
3 .....	24 deg.55.11' N .....	80 deg.30.35' W.
4 .....	24 deg.55.34' N .....	80 deg.30.52' W.
5 .....	24 deg.55.61' N .....	80 deg.30.27' W.

**DRY ROCKS**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.07.59' N .....	80 deg.17.91' W.
2 .....	25 deg.07.41' N .....	80 deg.17.70' W.
3 .....	25 deg.07.25' N .....	80 deg.17.82' W.
4 .....	25 deg.07.41' N .....	80 deg.18.09' W.
5 .....	25 deg.07.59' N .....	80 deg.17.91' W.

**GRECIAN ROCKS**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.06.91' N .....	80 deg.18.20' W.
2 .....	25 deg.06.67' N .....	80 deg.18.06' W.
3 .....	25 deg.06.39' N .....	80 deg.18.32' W.
4 .....	25 deg.06.42' N .....	80 deg.18.48' W.
5 .....	25 deg.06.81' N .....	80 deg.18.44' W.
6 .....	25 deg.06.91' N .....	80 deg.18.20' W.

**EASTERN DRY ROCKS**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.27.92' N .....	81 deg.50.55' W.
2 .....	24 deg.27.73' N .....	81 deg.50.33' W.
3 .....	24 deg.27.47' N .....	81 deg.50.80' W.
4 .....	24 deg.27.72' N .....	81 deg.50.86' W.
5 .....	24 deg.27.92' N .....	81 deg.50.55' W.

**THE ELBOW**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.08.97' N .....	80 deg.15.63' W.
2 .....	25 deg.08.95' N .....	80 deg.15.22' W.
3 .....	25 deg.08.18' N .....	80 deg.15.64' W.
4 .....	25 deg.08.50' N .....	80 deg.16.07' W.
5 .....	25 deg.08.97' N .....	80 deg.15.63' W.

**FRENCH REEF**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.02.20' N .....	80 deg.20.63' W.
2 .....	25 deg.01.81' N .....	80 deg.21.02' W.
3 .....	25 deg.02.36' N .....	80 deg.21.27' W.
4 .....	25 deg.02.20' N .....	80 deg.20.63' W.

**HEN AND CHICKENS**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.56.38' N .....	80 deg.32.86' W.
2 .....	24 deg.56.21' N .....	80 deg.32.63' W.
3 .....	24 deg.55.86' N .....	80 deg.32.95' W.
4 .....	24 deg.56.04' N .....	80 deg.33.19' W.
5 .....	24 deg.56.38' N .....	80 deg.32.86' W.

**LOOE KEY**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.33.24' N .....	81 deg.24.03' W.
2 .....	24 deg.32.70' N .....	81 deg.23.85' W.
3 .....	24 deg.32.52' N .....	81 deg.24.70' W.
4 .....	24 deg.33.12' N .....	81 deg.24.81' W.
5 .....	24 deg.33.24' N .....	81 deg.24.03' W.

**MOLASSES REEF**  
 [Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	25 deg.01.00' N .....	80 deg.22.53' W.
2 .....	25 deg.01.06' N .....	80 deg.21.84' W.
3 .....	25 deg.00.29' N .....	80 deg.22.70' W.
4 .....	25 deg.00.72' N .....	80 deg.22.83' W.
5 .....	25 deg.01.00' N .....	80 deg.22.53' W.

**NEWFOUND HARBOR KEY**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.37.10' N .....	81 deg.23.34' W.
2 .....	24 deg.36.85' N .....	81 deg.23.28' W.
3 .....	24 deg.36.74' N .....	81 deg.23.80' W.
4 .....	24 deg.37.00' N .....	81 deg.23.86' W.
5 .....	24 deg.37.10' N .....	81 deg.23.34' W.

**ROCK KEY**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.27.48' N .....	81 deg.51.35' W.
2 .....	24 deg.27.30' N .....	81 deg.51.15' W.
3 .....	24 deg.27.21' N .....	81 deg.51.60' W.
4 .....	24 deg.27.45' N .....	81 deg.51.65' W.
5 .....	24 deg.27.48' N .....	81 deg.51.35' W.

**SAND KEY**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.27.58' N .....	81 deg.52.29' W.
2 .....	24 deg.27.01' N .....	81 deg.52.32' W.
3 .....	24 deg.27.02' N .....	81 deg.52.95' W.
4 .....	24 deg.27.61' N .....	81 deg.52.94' W.
5 .....	24 deg.27.58' N .....	81 deg.52.29' W.

Catch and release fishing by trolling only is allowed in this SPA.

**SOMBRERO KEY**

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.37.91' N .....	81 deg.06.78' W.
2 .....	24 deg.37.50' N .....	81 deg.06.19' W.
3 .....	24 deg.37.25' N .....	81 deg.06.89' W.
4 .....	24 deg.37.91' N .....	81 deg.06.78' W.

Catch and release fishing by trolling only is allowed in this SPA.

**Appendix VI to Subpart P of Part 922—Special-Use Areas Boundary**

## Coordinates and Use Designations

The boundary of each of the Special-Use is formed by connecting in succession the points at the following coordinates:

**CONCH REEF**

(Research Only)—[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.56.83' N .....	80 deg.27.26' W.
2 .....	24 deg.57.10' N .....	80 deg.26.93' W.
3 .....	24 deg.56.99' N .....	80 deg.27.42' W.
4 .....	24 deg.57.34' N .....	80 deg.27.26' W.
5 .....	24 deg.56.83' N .....	80 deg.27.26' W.

**EASTERN SAMBO**

(Research Only)—[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.29.84' N .....	81 deg.39.59' W.
2 .....	24 deg.29.55' N .....	81 deg.39.35' W.
3 .....	24 deg.29.37' N .....	81 deg.39.96' W.

**EASTERN SAMBO—Continued**

(Research Only)—[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
4 .....	24 deg.29.77' N .....	81 deg.40.03' W.
5 .....	24 deg.29.84' N .....	81 deg.39.59' W.

**LOOE KEY**

(Research Only)—[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.34.17' N .....	81 deg.23.01' W.
2 .....	24 deg.33.98' N .....	81 deg.22.96' W.
3 .....	24 deg.33.84' N .....	81 deg.23.60' W.
4 .....	24 deg.34.23' N .....	81 deg.23.68' W.
5 .....	24 deg.34.17' N .....	81 deg.23.01' W.

**TENNESSEE REEF**

(Research Only)—[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
1 .....	24 deg.44.77' N .....	80 deg.47.12' W.
2 .....	24 deg.44.57' N .....	80 deg.46.98' W.
3 .....	24 deg.44.68' N .....	80 deg.46.59' W.
4 .....	24 deg.44.95' N .....	80 deg.46.74' W.
5 .....	24 deg.44.77' N .....	80 deg.47.12' W.

**Appendix VII to Subpart P of Part 922—Areas To Be Avoided Boundary**

## Coordinates

**IN THE VICINITY OF THE FLORIDA KEYS**

[Reference Charts: United States 11466, 27th Edition—September 1, 1990 and United States 11450, 4th Edition—August 11, 1990]

Point	Latitude	Longitude
1 .....	25 deg.45.00' N .....	80 deg.06.10' W.
2 .....	25 deg.38.70' N .....	80 deg.02.70' W.
3 .....	25 deg.22.00' N .....	80 deg.03.00' W.
4 .....	25 deg.00.20' N .....	80 deg.13.40' W.
5 .....	24 deg.37.90' N .....	80 deg.47.30' W.
6 .....	24 deg.29.20' N .....	81 deg.17.30' W.
7 .....	24 deg.22.30' N .....	81 deg.43.17' W.
8 .....	24 deg.28.00' N .....	81 deg.43.17' W.
9 .....	24 deg.28.70' N .....	81 deg.43.50' W.
10 .....	24 deg.29.80' N .....	81 deg.43.17' W.
11 .....	24 deg.33.10' N .....	81 deg.35.15' W.
12 .....	24 deg.33.60' N .....	81 deg.26.00' W.
13 .....	24 deg.38.20' N .....	81 deg.07.00' W.
14 .....	24 deg.43.20' N .....	80 deg.53.20' W.
15 .....	24 deg.46.10' N .....	80 deg.46.15' W.
16 .....	24 deg.51.10' N .....	80 deg.37.10' W.
17 .....	24 deg.57.50' N .....	80 deg.27.50' W.
18 .....	25 deg.09.90' N .....	80 deg.16.20' W.
19 .....	25 deg.24.00' N .....	80 deg.09.10' W.
20 .....	25 deg.31.50' N .....	80 deg.07.00' W.
21 .....	25 deg.39.70' N .....	80 deg.06.85' W.
22 .....	25 deg.45.00' N .....	80 deg.06.10' W.

**IN THE VICINITY OF KEY WEST HARBOR**

[Reference Chart: United States 11434, 21st Edition—August 11, 1990]

Point	Latitude	Longitude
23 .....	24 deg.27.95' N .....	81 deg.48.65' W.
24 .....	24 deg.23.00' N .....	81 deg.53.50' W.
25 .....	24 deg.26.60' N .....	81 deg.58.50' W.
26 .....	24 deg.27.75' N .....	81 deg.55.70' W.

## IN THE VICINITY OF KEY WEST HARBOR—Continued

[Reference Chart: United States 11434, 21st Edition—August 11, 1990]

Point	Latitude	Longitude
27 .....	24 deg.29.35' N .....	81 deg.53.40' W.
28 .....	24 deg.29.35' N .....	81 deg.50.00' W.
29 .....	24 deg.27.95' N .....	81 deg.48.65' W.

## AREA SURROUNDING THE MARQUESAS KEYS

[Reference Chart: United States 11434, 21st Edition—August 11, 1990]

Point	Latitude	Longitude
30 .....	24 deg.26.60' N .....	81 deg.59.55' W.
31 .....	24 deg.23.00' N .....	82 deg.03.50' W.
32 .....	24 deg.23.60' N .....	82 deg.27.80' W.
33 .....	24 deg.34.50' N .....	82 deg.37.50' W.
34 .....	24 deg.43.00' N .....	82 deg.26.50' W.
35 .....	24 deg.38.31' N .....	81 deg.54.06' W.
36 .....	24 deg.37.91' N .....	81 deg.53.40' W.
37 .....	24 deg.36.15' N .....	81 deg.51.78' W.
38 .....	24 deg.34.40' N .....	81 deg.50.60' W.
39 .....	24 deg.33.44' N .....	81 deg.49.73' W.
40 .....	24 deg.31.20' N .....	81 deg.52.10' W.
41 .....	24 deg.28.70' N .....	81 deg.56.80' W.
42 .....	24 deg.26.60' N .....	81 deg.59.55' W.

## AREA SURROUNDING THE DRY TORTUGAS ISLANDS

[Reference Chart: United States 11434, 21st Edition—August 11, 1990]

Point	Latitude	Longitude
43 .....	24 deg.32.00' N .....	82 deg.53.50' W.
44 .....	24 deg.32.00' N .....	83 deg.00.05' W.
45 .....	24 deg.39.70' N .....	83 deg.00.05' W.
46 .....	24 deg.45.60' N .....	82 deg.54.40' W.
47 .....	24 deg.45.60' N .....	82 deg.47.02' W.
48 .....	24 deg.42.80' N .....	82 deg.43.90' W.
49 .....	24 deg.39.50' N .....	82 deg.43.90' W.
50 .....	24 deg.35.60' N .....	82 deg.46.40' W.
51 .....	24 deg.32.00' N .....	82 deg.53.50' W.

[FR Doc. 01-978 Filed 1-16-01; 8:45 am]

BILLING CODE 3510-08-P