

## Fishery Conservation and Management

## § 635.40

fish available for inspection and recovery of the tag by a NMFS scientist, enforcement agent, or other person designated in writing by NMFS.

(d) *Quota monitoring.* If an Atlantic HMS landed under the authority of paragraph (b) of this section is subject to a quota, the fish will be counted against the applicable quota for the species consistent with the fishing gear and activity which resulted in the catch. In the event such fishing gear or activity is otherwise prohibited under applicable provisions of this part, the fish shall be counted against the reserve quota established for that species.

### § 635.34 Adjustment of management measures.

(a) NMFS may adjust the catch limits for BFT, as specified in § 635.23, and the quotas for BFT, shark, and swordfish, as specified in § 635.27.

(b) In accordance with the framework procedures in the Fishery Management Plan for Atlantic Tunas, Swordfish, and Sharks and the Fishery Management Plan for Atlantic Billfishes, NMFS may establish or modify for species or species groups of Atlantic HMS the following management measures: maximum sustainable yield or optimum yield levels based on the latest stock assessment or updates in the SAFE report; domestic quotas; recreational and commercial retention limits, including target catch requirements; size limits; fishing years or fishing seasons; shark fishing regions or regional quotas; species in the management unit and the specification of the species groups to which they belong; species in the prohibited shark species group; classification system within shark species groups; permitting and reporting requirements; Atlantic tunas Purse Seine category cap on bluefin tuna quota; time/area restrictions; allocations among user groups; gear prohibitions, modifications, or use restrictions; effort restrictions; essential fish habitat; and actions to implement ICCAT recommendations, as appropriate.

(c) NMFS may add species to the prohibited shark species group specified in Table 1 of appendix A if, after considering the criteria in paragraphs (c)(1)

through (4) of this section, the species is determined to meet at least two of the criteria. Alternatively, NMFS may remove species from the prohibited shark species group and place them in the appropriate shark species group in Table 1 of appendix A if, after considering the criteria in paragraphs (c)(1) through (4) of this section, NMFS determines the species only meets one criterion.

(1) Biological information indicates that the stock warrants protection.

(2) Information indicates that the species is rarely encountered or observed caught in HMS fisheries.

(3) Information indicates that the species is not commonly encountered or observed caught as bycatch in fishing operations for species other than HMS.

(4) The species is difficult to distinguish from other prohibited species.

[64 FR 29135, May 28, 1999, as amended at 68 FR 74788, Dec. 24, 2003]

## Subpart D—Restrictions on Imports

### § 635.40 Restrictions to enhance conservation.

(a) *Determinations.* Upon a determination by NMFS that species of fish subject to regulation or under investigation by ICCAT are ineligible for entry into the United States under 16 U.S.C. 971d (c)(4) or (c)(5), NMFS, with the concurrence of the Secretary of State, will file with the Office of the Federal Register for publication a finding to that effect. Effective upon the date of filing of such finding, all shipments of fish in any form of the species found to be ineligible will be denied entry unless, with respect to a particular shipment, it is established by satisfactory proof pursuant to paragraph (b) of this section that the particular shipment of fish is eligible for entry. Entry will not be denied and no such proof will be required for any such shipment that, on the date of filing was in transit to the United States on board a vessel operating as a common carrier.

(b) *Proof of admissibility.* (1) For the purposes of paragraph (a) of this section and section 6(c) of ATCA, a shipment of fish in any form of the species