

Int'l. Fishing and Related Activities

§ 300.189

necessary for NMFS to notify the appropriate RFMO of other officials authorized to validate statistical document or re-export certificates. Non-government organizations given authorization to validate statistical documents or re-export certificates must renew such authorization on a yearly basis.

(f) *BSD tags*—(1) *Issuance*. NMFS will issue numbered BSD tags for use on Pacific bluefin tuna upon request to each permit holder.

(2) *Transfer*. BSD tags issued under this section are not transferable and are usable only by the permit holder to whom they are issued.

(3) *Affixing BSD tags*. At the discretion of permit holders, a tag issued under this section may be affixed to each Pacific bluefin tuna purchased or received by the permit holder. If so tagged, the tag must be affixed to the tuna between the fifth dorsal finlet and the keel.

(4) *Removal of tags*. A tag, as defined in this subpart and affixed to any bluefin tuna, must remain on the tuna until it is cut into portions. If the bluefin tuna or bluefin tuna parts are subsequently packaged for transport for domestic commercial use or for export, the number of each dealer tag or BSD tag must be written legibly and indelibly on the outside of any package containing the bluefin tuna or bluefin tuna parts. Such tag number also must be recorded on any document accompanying the shipment of bluefin tuna or bluefin tuna parts for commercial use or export.

(5) *Labeling*. The tag number of a BSD tag affixed to each Pacific bluefin tuna under this section must be recorded on NMFS reports required by §300.183, on any documents accompanying the shipment of Pacific bluefin tuna for domestic commercial use or export as indicated in §§300.185 and 300.186, and on any additional documents that accompany the shipment (e.g., bill of lading, customs manifest, etc.) of the tuna for commercial use or for export.

(6) *Reuse*. BSD tags issued under this section are separately numbered and may be used only once, one tail tag per Pacific bluefin tuna, to distinguish the purchase of one Pacific bluefin tuna. Once affixed to a tuna or recorded on

any package, container or report, a BSD tag and associated number may not be reused.

§ 300.188 Ports of entry.

NMFS shall monitor the importation of fish or fish products regulated under this subpart into the United States. If NMFS determines that the diversity of handling practices at certain ports at which fish or fish products regulated under this subpart are being imported into the United States allows for circumvention of the statistical document requirement, NMFS may undertake a rulemaking to designate, after consultation with the CBP, those ports at which fish or fish products regulated under this subpart from any ocean area may be imported into the United States.

§ 300.189 Prohibitions.

In addition to the prohibitions specified in §300.4, and §§600.725 and 635.71 of this title, it is unlawful for any person subject to the jurisdiction of the United States to violate any provision of this part, the Atlantic Tunas Convention Act, the Magnuson-Stevens Act, the Tuna Conventions Act of 1950, or any other rules promulgated under those Acts. It is unlawful for any person or vessel subject to the jurisdiction of the United States to:

(a) Falsify information required on an application for a permit submitted under §300.182.

(b) Import as an entry for consumption, purchase, receive for export, export, or re-export any fish or fish product regulated under this subpart without a valid trade permit issued under §300.182.

(c) Fail to possess, and make available for inspection, a trade permit at the permit holder's place of business, or alter any such permit as specified in §300.182.

(d) Falsify or fail to record, report, or maintain information required to be recorded, reported, or maintained, as specified in §300.183 or §300.185.

(e) Fail to allow an authorized agent of NMFS to inspect and copy reports and records, as specified in §300.183 or §300.185.

(f) Fail to comply with the documentation requirements as specified in