

§ 648.93

50 CFR Ch. VI (10–1–12 Edition)

(vi) For proposals that require other regulatory exemptions that extend beyond the scope of the analysis contained in the Monkfish FMP, subsequent amendments, or framework adjustments, applicants may be required to provide additional analysis of the impacts of the requested exemptions before issuance of an EFP will be considered.

(2) *DAS Exemption Program.* (i) Vessels that seek to conduct monkfish research within the current fishing year, and that were not selected in the RFP process during the previous fishing year, may seek exemptions from monkfish DAS for the purpose of conducting exempted fishing activities, as authorized at §600.745(b), under the following conditions and restrictions:

(A) The request for a monkfish DAS exemption must be submitted along with a complete application for an EFP to the Regional Administrator. The requirements for submitting a complete EFP application are provided in §600.745(b)(2);

(B) Exempted DAS must be available for usage. Exempted DAS shall only be made available by the Regional Administrator if it is determined that the annual set-aside of research DAS will not be used in its entirety, as described in paragraph (c)(1)(v) of this section. If exempted DAS are not available for usage, the applicant may continue to seek an exemption from monkfish DAS, but may be required to conduct an analysis of the impacts associated with the monkfish DAS exemption request before issuance of the EFP application will be considered; and

(C) For EFP applications that require other regulatory exemptions that extend beyond the scope of the analysis contained in the Monkfish FMP, subsequent amendments, or framework adjustments, applicants may be required to provide additional analysis of the impacts of the requested exemptions before issuance of an EFP will be considered.

(ii) Monkfish DAS exemption requests shall be reviewed and approved by the Regional Administrator in the order in which they are received.

[64 FR 54748, Oct. 7, 1999]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §648.92, see the List of CFR

Sections Affected, which appears in the Finding Aids section of the printed volume and at *www.fdsys.gov*.

§ 648.93 Monkfish minimum fish sizes.

(a) *General provisions.* (1) All monkfish caught by vessels issued a valid Federal monkfish permit must meet the minimum fish size requirements established in this section.

MINIMUM FISH SIZES (Total Length/Tail Length)	
Total Length	Tail Length
17 inches (43.2 cm)	11 inches (27.9 cm)

(2) The minimum fish size applies to the whole fish (total length) or to the tail of a fish (tail length) at the time of landing. Fish or parts of fish, with the exception of cheeks and livers, must have skin on while possessed on board a vessel and at the time of landing in order to meet minimum size requirements. "Skin on" means the entire portion of the skin normally attached to the portion of the fish or fish parts possessed. Monkfish tails are measured from the anterior portion of the fourth cephalic dorsal spine to the end of the caudal fin. Any tissue anterior to the fourth dorsal spine is ignored. If the fourth dorsal spine or the tail is not intact, the minimum size is measured between the most anterior vertebra and the most posterior portion of the tail.

(b) *Minimum fish size.* The minimum fish size for all vessels is 17 inches (43.2 cm) total length or 11 inches (27.9 cm) tail length.

[64 FR 54749, Oct. 7, 1999, as amended at 68 FR 22329, Apr. 28, 2003; 70 FR 21944, Apr. 28, 2005]

§ 648.94 Monkfish possession and landing restrictions.

(a) *General.* Monkfish may be possessed or landed either as tails only, tails with associated heads possessed separately, or in whole form (head on and gutted), or any combination of the three provided the weight of monkfish heads on board does not exceed 1.91 times the weight of monkfish tails on board. When any combination of tails, and whole fish are possessed or landed, the possession or landing limit shall be based on tail weight where all whole