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of this section, based on the total scallop fishery's sub-ACL overage, as specified in paragraph (c)(3)(ii) of this section.

(C) If both of these conditions are triggered, (*i.e.*, LAGC IFQ vessels using trawl gear catch more than 10 percent of the total Southern New England/Mid-Atlantic yellowtail flounder sub-ACL and the overall Southern New England/Mid-Atlantic yellowtail flounder sub-ACL is exceeded, triggering limited access scallop fishery accountability measures), the most restrictive accountability measure shall apply to LAGC IFQ vessels using trawl gear (*i.e.*, the closure season would be from March–June and again from December–February).

(iv) If the LAGC accountability measure for vessels using trawl gear is triggered, a vessel can switch to dredge gear to continue fishing in the LAGC trawl closure areas, as specified in paragraph (c)(3)(i) of this section, during the time of year when trawl gear is prohibited, as specified in paragraph (c)(3)(ii) of this section. If such a vessel does switch to dredge gear, it is subject to any yellowtail flounder accountability measures that may be in place for that gear type, as specified in paragraph (c)(3) of this section.

(d) [Reserved]

(e) *Process for implementing the AM—*
(1) *If reliable information is available to make a mid-year determination:* On or about January 15 of each year, based upon catch and other information available to NMFS, the Regional Administrator shall determine whether a yellowtail flounder sub-ACL was exceeded, or is projected to be exceeded, by scallop vessels prior to the end of the scallop fishing year ending on February 28/29. The determination shall include the amount of the overage or projected amount of the overage, specified as a percentage of the overall sub-ACL for the applicable yellowtail flounder stock, in accordance with the values specified in paragraph (a) of this section. Based on this initial projection in mid-January, the Regional Administrator shall implement the AM in accordance with the APA and notify owners of limited access and LAGC scallop vessels by letter identifying the length of the closure and a summary of the

yellowtail flounder catch, overage, and projection that resulted in the closure.

(2) *If reliable information is not available to make a mid-year determination:* Once NMFS has compiled the necessary information (*e.g.*, when the previous fishing year's observer and catch data are fully available), the Regional Administrator shall determine whether a yellowtail flounder sub-ACL was exceeded by scallop vessels following the end of the scallop fishing year ending on February 28/29. The determination shall include the amount of the overage, specified as a percentage of the overall sub-ACL for the applicable yellowtail flounder stock, in accordance with the values specified in paragraph (a) of this section. Based on this information, the Regional Administrator shall implement the AM in accordance with the APA in Year 3 (*e.g.*, an accountability measure would be implemented in fishing year 2016 for an overage that occurred in fishing year 2014) and notify owners of limited access and LAGC scallop vessels by letter identifying the length of the closure and a summary of the yellowtail flounder catch and overage information.

(f) [Reserved]

[76 FR 43770, July 21, 2011, as amended at 77 FR 20742, Apr. 6, 2012; 77 FR 26122, May 2, 2012; 78 FR 27108, May 9, 2013; 79 FR 34266, June 16, 2014]

§ 648.65 Windowpane flounder sub-ACL and AM for the scallop fishery.

(a) As specified in § 648.55(d), and pursuant to the biennial framework adjustment process specified in § 648.90, the scallop fishery shall be allocated a sub-ACL for SNE/MA stock of windowpane flounder. The sub-ACLs for the 2014 fishing year are specified in § 648.90(a)(4)(iii)(E) of the NE multispecies regulations.

(b) *Accountability measure.* (1) Unless otherwise specified in § 648.90(a)(5)(iv) of the NE multispecies regulations, if the SNE/MA windowpane flounder sub-ACL for the scallop fishery is exceeded and an accountability measure is triggered as described in § 648.90(a)(5)(iv), the area west of 71° W. long., shall be considered the SNE/MA windowpane flounder gear restricted area. Scallop vessels participating in the DAS, or

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LAGC IFQ scallop fishery for the period of time specified in paragraph (b)(2) of this section must comply with the gear restrictions specified in paragraph (b)(3) of this section when fishing in open areas. This accountability measure does not apply to scallop vessels fishing in Sea Scallop Access Areas.

(2) *Duration of gear restricted area.* The SNE/MA windowpane flounder accountability measure gear restricted area shall remain in effect for the period of time based on the corresponding percent overage of the SNE/MA windowpane flounder sub-ACL, as follows:

Percent overage of sub-ACL	Length of closure
20 or less	February.
Greater than 20	March and February.

(3) *Gear restriction.* When subject to the SNE/MA windowpane flounder accountability measure gear restricted area as described in paragraphs (b) and (b)(2) of this section, a vessel must fish with scallop dredge gear that conforms to the following restrictions:

(i) No more than 5 rows of rings shall be used in the apron of the dredge. The apron is on the top side of the dredge, extends the full width of the dredge, and is the rows of dredge rings that extend from the back edge of the twine top (i.e., farthest from the dredge frame) to the clubstick; and

(ii) The maximum hanging ratio for a net, net material, or any other material on the top of a scallop dredge (twine top) possessed or used by vessels fishing with scallop dredge gear does not exceed 1.5:1 overall. An overall hanging ratio of 1.5:1 means that the twine top is attached to the rings in a pattern of alternating 2 meshes per ring and 1 mesh per ring (counted at the bottom where the twine top connects to the apron), for an overall average of 1.5 meshes per ring for the entire width of the twine top. For example, an apron that is 40 rings wide (not including any ring in the side pieces) would only be able to use a twine top with 60 or fewer meshes so that the overall ratio of meshes to rings did not exceed 1.5 (60 meshes/40 rings = 1.5).

(iii) Vessels may not fish for scallops with trawl gear west of 71° W. Long

when the gear restricted area accountability measure is in effect.

(c) *Process for implementing the AM—*

(1) If reliable information is available to make a mid-year determination: On or about January 15 of each year, based upon catch and other information available to NMFS, the Regional Administrator shall determine whether the SNE/MA windowpane flounder sub-ACL was exceeded, or is projected to be exceeded, and if an accountability measure was triggered as described in §648.90(a)(5)(iv), by scallop vessels prior to the end of the scallop fishing year ending on February 28/29. The determination shall include the amount of the overage or projected amount of the overage, specified as a percentage of the overall sub-ACL for the SNE/MA windowpane flounder stock, in accordance with the values specified in paragraph (a) of this section. Based on this initial determination in mid-January, the Regional Administrator shall implement the AM in the following fishing year in accordance with the APA and attempt to notify owners of limited access and LAGC scallop vessels by letter identifying the length of the gear restricted area and a summary of the SNE/MA windowpane flounder catch, overage, and projection that resulted in the gear restricted area.

(2) If reliable information is not available to make a mid-year determination: Once NMFS has compiled the necessary information (e.g., when the previous fishing year's observer and catch data are fully available), the Regional Administrator shall determine whether the SNE/MA windowpane flounder sub-ACL was exceeded and if an accountability measure was triggered as described in §648.90(a)(5)(iv), by scallop vessels following the end of the scallop fishing year ending on February 28/29. The determination shall include the amount of the overage, specified as a percentage of the overall sub-ACL for the SNE/MA windowpane flounder stock, in accordance with the values specified in paragraph (a) of this section. Based on this information, the Regional Administrator shall implement the AM in accordance with the APA in Year 3 (e.g., an accountability

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measure would be implemented in fishing year 2016 for an overage that occurred in fishing year 2014) and attempt to notify owners of limited access and LAGC scallop vessels by letter identifying the length of the gear restricted area and a summary of the SNE/MA windowpane flounder catch and overage information.

[79 FR 34268, June 16, 2014]

Subpart E—Management Measures for the Atlantic Surf Clam and Ocean Quahog Fisheries

§ 648.70 Surfclam and ocean quahog Annual Catch Limit (ACL).

(a) The MAFMC staff shall recommend to the MAFMC ACLs for the surfclam and ocean quahog fisheries, which shall be equal to the ABCs recommended by the SSC.

(1) *Sectors.* The surfclam and ocean quahog ACLs will be established consistent with the guidelines contained in the Atlantic Surfclam and Ocean Quahog FMP. The ACL for ocean quahog will then be allocated to the Maine and non-Maine components of the fishery according to the allocation guidelines of the Atlantic Surfclam and Ocean Quahog FMP as specified in § 648.78(b).

(2) *Periodicity.* The surfclam and ocean quahog ACLs may be established on an annual basis for up to 3 years at a time, dependent on whether the SSC provides single or multiple year ABC recommendations.

(b) *Performance review.* The MAFMC staff shall conduct a detailed review of the fishery performance relative to the ACLs at least every 5 years.

(1) If the surfclam or the ocean quahog ACL is exceeded with a frequency greater than 25 percent (*i.e.*, more than once in 4 years or any 2 consecutive years), the MAFMC staff will review fishery performance information and make recommendations to the MAFMC for changes in measures intended to ensure the ACL is not exceeded as frequently.

(2) The MAFMC may specify more frequent or more specific ACL performance review criteria as part of a stock rebuilding plan following a determina-

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tion that a stock has become overfished.

(3) Performance reviews shall not substitute for annual reviews that occur to ascertain if prior year ACLs have been exceeded, but may be conducted in conjunction with such reviews.

[76 FR 60622, Sept. 29, 2011]

§ 648.71 Surfclam and ocean quahog Annual Catch Targets (ACT).

(a) The MAFMC staff shall identify and review the relevant sources of management uncertainty to recommend ACTs to the MAFMC as part of the surfclam and ocean quahog specification process. The MAFMC staff recommendations shall identify the specific sources of management uncertainty that were considered, technical approaches to mitigating these sources of uncertainty, and any additional relevant information considered in the ACT recommendation process.

(1) *Sectors.* The surfclam ACT and the sum of the Maine and non-Maine ocean quahog ACTs shall be less than or equal to the ACL for the corresponding stock. The MAFMC staff shall recommend any reduction in catch necessary to address management uncertainty, consistent with paragraph (a) of this section.

(2) *Periodicity.* ACTs may be established on an annual basis for up to 3 years at a time, dependent on whether the SSC provides single or multiple year ABC recommendations.

(b) *Performance review.* The MAFMC staff shall conduct a detailed review of fishery performance relative to ACTs in conjunction with any ACL performance review, as outlined in § 648.70(b)(1) through (3).

[76 FR 60622, Sept. 29, 2011]

§ 648.72 Surfclam and ocean quahog specifications.

(a) *Establishing catch quotas.* The amount of surfclams or ocean quahogs that may be caught annually by fishing vessels subject to these regulations will be specified for up to a 3-year period by the Regional Administrator. Specifications of the annual quotas will be accomplished in the final year of the quota period, unless the quotas