Int'l. Fishing and Related Activities § 300.110

markings from an enforcement or inspection vessel or aircraft.

(3) Ensure that the proper navigational lights and shapes are displayed for the harvesting vessel's activity and are properly functioning.

§ 300.109 Gear disposal.

(a) The operator of a harvesting vessel may not dump overboard, jettison or otherwise discard any article or substance that may interfere with other fishing vessels or gear, or that may catch fish or cause damage to any marine resource, including marine mammals and birds, except in cases of emergency involving the safety of the ship or crew, or as specifically authorized by communication from the appropriate USCG commander or authorized officer. These articles and substances include, but are not limited to, fishing gear, net scraps, bale straps, plastic bags, oil drums, petroleum containers, oil, toxic chemicals or any manmade items retrieved in a harvesting vessel’s gear.

(b) The operator of a harvesting vessel may not abandon fishing gear in Convention waters.

(c) The operator of a harvesting vessel must provide a copy of the CCAMLR information brochure “Marine Debris—A Potential Threat to Antarctic Marine Mammals” to each member of the crew of the harvesting vessel and must display copies of the CCAMLR placard “Avoidance of Incidental Mortality of Antarctic Marine Mammals” in the wheelhouse and crew quarters of the harvesting vessels. Copies of the brochure and placard will be provided to each holder of a harvesting permit by NMFS when issuing the permit.

§ 300.110 Mesh size.

(a) The use of pelagic and bottom trawls having the mesh size in any part of a trawl less than indicated is prohibited for any directed fishing for the following Antarctic finfishes:

(1) *Notothenia rossii* and *Dissostichus eleginoides*—120 mm.

(2) *Champsocephalus gunnari*—90 mm.

(3) *Gobionotothen gibberifrons*, *Notothenia kempfi* and *Lepidodrurus squamifrons*—80 mm.

(b) Any means or device that would reduce the size or obstruct the opening of the meshes is prohibited.

(c) The following procedure will be used for determining compliance with mesh size requirements.

(1) Description of gauges. (i) Gauges for determining mesh sizes will be 2 mm thick, flat, of durable material and capable of retaining their shape. They may have either a series of parallel-edged sides connected by intermediate tapering edges with a taper of one to eight on each side, or only tapering edges with the taper defined above. They will have a hole at the narrowest extremity.

(ii) Each gauge will be inscribed on its face with the width in millimeters both on the parallel-sided section, if any, and on the tapering section. In the case of the latter, the width will be inscribed every 1 mm interval, but the indication of the width may appear at regular intervals other than 1 mm.

(2) Use of the gauge. (i) The net will be stretched in the direction of the long diagonal of the meshes.

(ii) A gauge as described in paragraph (c)(1) of this section will be inserted by its narrowest extremity into the mesh opening in a direction perpendicular to the plane of the net.

(iii) The gauge may be inserted into the mesh opening either with a manual force or using a weight or dynamometer, until it is stopped at the tapering edges by the resistance of the mesh.

(3) Selection of meshes to be measured. (i) Meshes to be measured will form a series of 20 consecutive meshes chosen in the direction of the long axis of the net, except that the meshes to be measured need not be consecutive if the application of paragraph (c)(3)(ii) of this section prevents it.

(ii) Meshes less than 50 cm from lacings, ropes, or codline will not be measured. This distance will be measured perpendicular to the lacings, ropes or codline with the net stretched in the direction of that measurement. No mesh will be measured which has been mended or broken or has attachments to the net fixed at that mesh.

(iii) Nets will be measured only when wet and unfrozen.

(4) The measurement of each mesh will be the width of the gauge at the