FIGURES 18a, 18b AND 18c TO PART 223—LARGE FRAME TED ESCAPE OPENING; MINIMUM DIMENSIONS USING ALL-BAR CUTS (TRIANGULAR CUTS); LARGE FRAME TED ESCAPE OPENING; MINIMUM DIMENSIONS USING ALL-BAR CUTS AND LEADING EDGE CUT; LARGE FRAME TED ESCAPE OPENING; MINIMUM DIMENSIONS USING ALL-POINTS SIDE CUTS (RECTANGULAR CUT)

EXAMPLE “Large-Frame TED Cut”
Minimum dimensions using all-bar side cut.

\[ A = 40 \text{ inches (102 cm) minimum straight-line measurement at the TED frame.} \]

\[ B = 53 \text{ inches (135 cm) minimum all-bar cut on sides.} \]

The sum of the measurements of \( A + B + C \) must be no less than 147 inches (373 cm).

EXAMPLE “Large-Frame TED Cut”
Minimum dimensions using all-bar side cut and leading edge cut.

\[ A = 40 \text{ inches (102 cm) minimum straight-line measurement at the TED frame.} \]

\[ B = 26 \text{ inches (66 cm) minimum all-bar cut on sides.} \]

\[ C = \text{leading edge cut} \]

The sum of the stretched measurements of \( A + B + C \) must be no less than 147 inches (373 cm).

EXAMPLE “Large-Frame TED Cut”
Minimum dimensions using all-points side cut and leading edge cut.

\[ A = 40 \text{ inches (102 cm) minimum straight-line measurement at the TED frame.} \]

\[ B = 26 \text{ inches (66 cm) minimum all-point cut on sides.} \]

\[ C = \text{leading edge cut} \]

The sum of the stretched measurements of \( A + B + C \) must be no less than 147 inches (373 cm).

FIGURES 18a, 18b, AND 18c TO PART 223, LARGE FRAME TED ESCAPE OPENING: MINIMUM DIMENSIONS USING ALL-BAR CUTS (TRIANGULAR CUT); LARGE FRAME TED ESCAPE OPENING: MINIMUM DIMENSIONS USING ALL-BAR CUTS AND LEADING EDGE CUT; LARGE FRAME TED ESCAPE OPENING: MINIMUM DIMENSIONS USING ALL-POINTS SIDE CUT (RECTANGULAR CUT)

[77 FR 29912, May 21, 2012]
Pt. 223, Figs. 19 and 19b to Part 223—Chauvin Shrimp Deflector Installation Details

FIGURES 19A AND 19B TO PART 223. CHAUVIN SHRIMP DEFLECTOR INSTALLATION DETAILS

[77 FR 29912, May 21, 2012]
PART 224—ENDANGERED MARINE AND ANADROMOUS SPECIES

§ 224.101 Enumeration of endangered marine and anadromous species.

(a) The regulations in this part identify the species under the jurisdiction of the Secretary of Commerce that have been determined to be endangered species pursuant to section 4(a) of the Act, and provide for the conservation of such species by establishing rules and procedures to governing activities involving the species.

(b) The regulations in this part apply only to the endangered species enumerated in this section.

(c) The provisions of this part are in addition to, and not in lieu of, other regulations of parts 222 through 226 of this chapter which prescribe additional restrictions or conditions governing endangered species.

(d) The table below identifies the species under the jurisdiction of the Secretary of Commerce that have been determined to be endangered pursuant to section 4(a) of the Act, and provide for the conservation of such species by establishing rules and procedures to governing activities involving the species.

(e) The columns entitled “Common name,” “Scientific name,” and “Description of listed entity” define the species within the meaning of the Act. In the “Common name” column, experimental populations are identified as “XE” for essential populations or “XN” for nonessential populations. Species listed based on similarity of appearance are identified as “S/A.” Although a column for “Common name” is included, common names cannot be relied upon for identification of any specimen, because they may vary greatly in local usage. The “Scientific name” column provides the most recently accepted scientific name, relying to the extent practicable on the International Code of Zoological Nomenclature. In cases in which confusion might arise, a synonym(s) will be provided in parentheses. The “Description of listed entity” column identifies whether the listed entity comprises the entire species, a subspecies, or a distinct population segment (DPS) and provides a description for any DPSSs. Unless otherwise indicated in the “Description of listed entity” column, all individual members of the listed entity and their progeny retain their listing status wherever found, including individuals in captivity. Information regarding the general range of the species, subspecies, or DPS may be found in the Federal Register notice(s) cited in the “Citation(s) for listing determination(s)” column.

(f) The “Citation(s) for listing determination(s)” column provides reference to the Federal Register notice(s) determining the species’ status under the Act. The abbreviation “(SPR)” (significant portion of its range) after a citation indicates that the species was listed based on its status in a significant portion of its range. If a citation does not include the “(SPR)” notation, it means that the species was listed based on its status throughout its entire range. For “(SPR)” listings, a geographical description of the SPR may be found in the referenced Federal Register Notice. The “(SPR)” notation serves an informational purpose only and does not imply any limitation on the application of the prohibitions or restrictions of the Act or implementing rules.

(g) The “Critical habitat” and “ESA rules” columns provide cross-references to other sections in this part and part 226. The term “NA” appearing in the “Critical habitat” column indicates that there are no critical habitat designations for that species; similarly, the term “NA” appearing in the “ESA rules” column indicates that there are no ESA rules for that species. However, all other applicable rules in parts 222