National Marine Fisheries Service/NOAA, Commerce

Pt. 223, Fig. 17

FIGURE 17 TO PART 223—BOONE WEDGE CUT ESCAPE OPENING

Escape Opening Cut Dimensions

- Cut slit in extension (Wedge Added Here)
- Horizontal Cut Shall Not Be Narrower Than the Outside Width of Grid Minus 8 Inches
- 49.5 in length (125.7 cm)

Webbing Wedge Dimensions

- Webbing wedge sewn into slit in extension webbing
- 48.5 in (123 cm) stretched mesh length
- 72 in (182.9 cm) stretched mesh length

Escape Opening Flap Dimensions

- Leading Edge Width - 164.5 inches (417.8 cm) Stretched (94 meshes of 1-7/8 in. (48 mm) Webbing)
- Depth - 15 inches (38 cm) Stretched (8 meshes of 1-7/8 in. (48 mm) Webbing)
- Width Trailing Edge - 152 inches Stretched (87m of 1-7/8")

Escape Opening Flap Attachment

- Note: Flap is Attached Along Leading Edge Only, Not Attached Along Sides

FIGURE 17 TO PART 223 -- BOONE WEDGE CUT ESCAPE OPENING
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 CUTS (RECTANGULAR CUT)

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