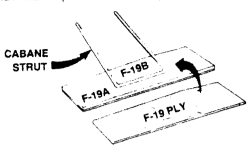
[B]

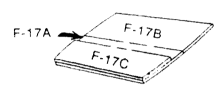
[A]

Laminate the Following:

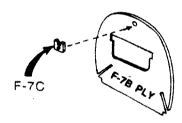
A. Glue [1] F-19A (5/32 Die Cut) to [1] F-19 PLY (1/8 Die Cut). Place [1] 5/32 formed CABANE STRUT into the recess. Glue [1] F-19B (5/32 Die Cut) between the CABANE STRUT and against F-19 PLY (1/8 Die Cut). Glue [1] F-19 PLY (1/8 Die Cut) to the top of the assembly sandwiching the CABANE in place. Make 2 assemblies.



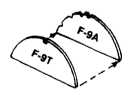
C. Edge glue [1] F-17A (5/32 x 3-1/8 x 6-1/2) to [1] F-17B (5/32 x 3-3/16 x 6-5/8). Glue [1] F-17C [N] $(5/32 \times 2-9/16 \times 6-1/2)$ to the top front edge of F-17A. When dry, cut the assembly to match the contour on FUSELAGE PLAN TOP VIEW.



D. Glue [1] F-7C PLY (1/8 Die Cut) onto the bottom of [1] F-7B PLY (1/8 Die Cut) centering the [A] two holes.



E. Glue F-9A (1/8 Die Cut) to F-9T (1/8 Die Cut) matching their radius. [A]



F. Glue F-10A (1/8 Die Cut) to the right side of F-10T (1/8 Die Cut) matching their radius. [A]

