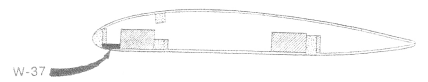
- 12. Glue support W-2B RIBLETS (1/8 Die-Cut) and W-3B (1/8 Die-Cut) to the top of the W-60 (rear) TOP WING MOUNT BLOCKS.
- [K] 13. Glue [1] W-36 FRONT SPAR (5/16 sq. x 15) on top of the center section RIBS.



[K] 14. Glue [1] W-37 TOP WING L.E. BACKUP (5/32 x 5/8 x 15) in place under the front of the center section RIBS and on top of the W-41 BOTTOM L.E. SHEET.



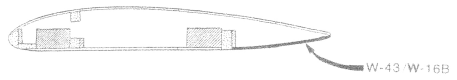
[K] 15. Glue [1] W-35 LEADING EDGE (5/16 x 5/8 x 15) in place so its flush with the top edge of the center section RIBS.



[DB] 16. Glue [2] W-11 TOP WING DIHEDRAL SUPPORTS (1/8 x 7/16 x 3-11/16) PLY to the rear edge of the W-35 L.E. and against the W-2 RIB.



- 17. When the entire assembly is dry, lift the wing from the plans and sand the W-35 L.E. to match the rib contour.
- 18. Glue [1] W-43 CENTER SHEET/W-16B laminate (Made in Step "C"), to the rear bottom edge of the W-35 REAR SPAR. Dampen the outside of the sheet to aid in curving, and glue to all W-1, W-2 and W-3 RIBS.



[LP] 19. Fit and glue W-52 WEBBING (3/32 x 3 x 1-1/4) between all RIBS starting with W-1 thru W-3 RIBS.

NOTE: The W-52 WEBBING may be $(3/32 \times 3 \times 2-1/2)$. It would therefore be necessary to trim it down to $(3/32 \times 3 \times 1-1/4)$.

