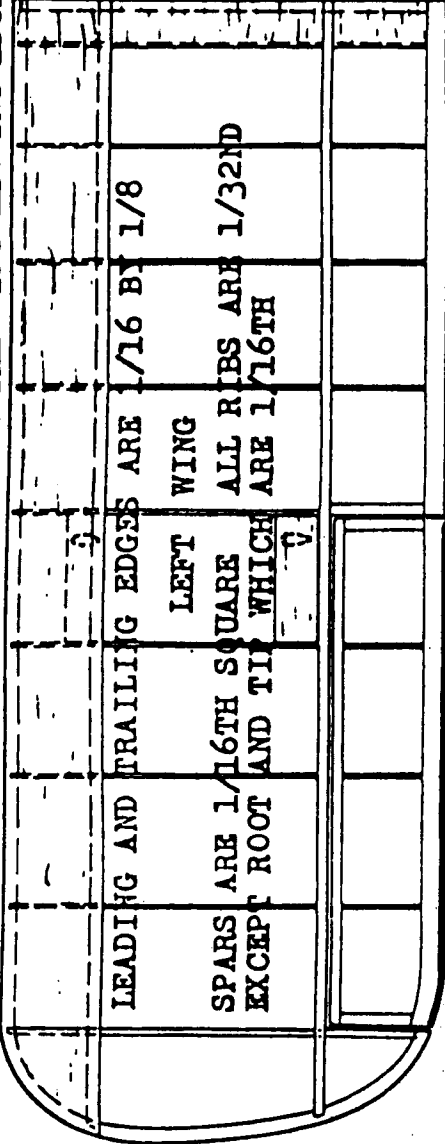
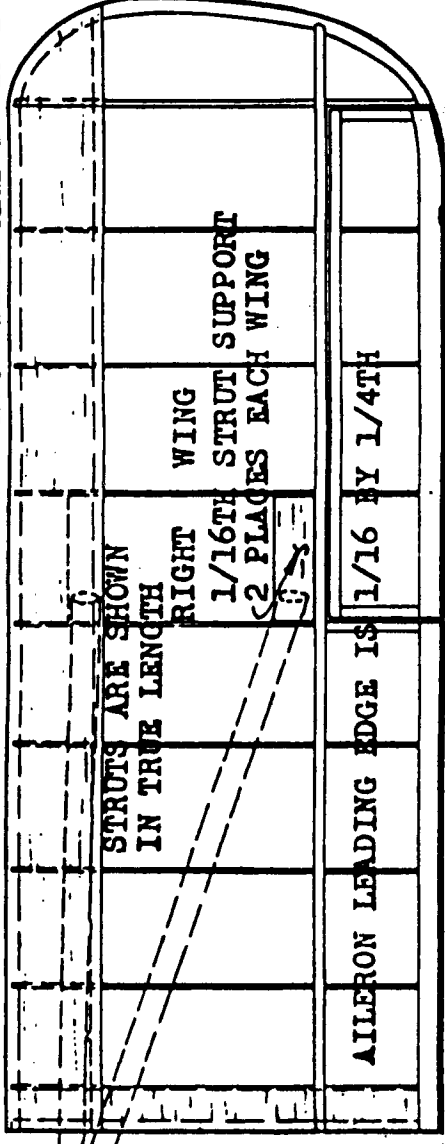


1/64TH THICK SHEET Balsa IS USED TO COVER THE WING LEADING EDGE AND

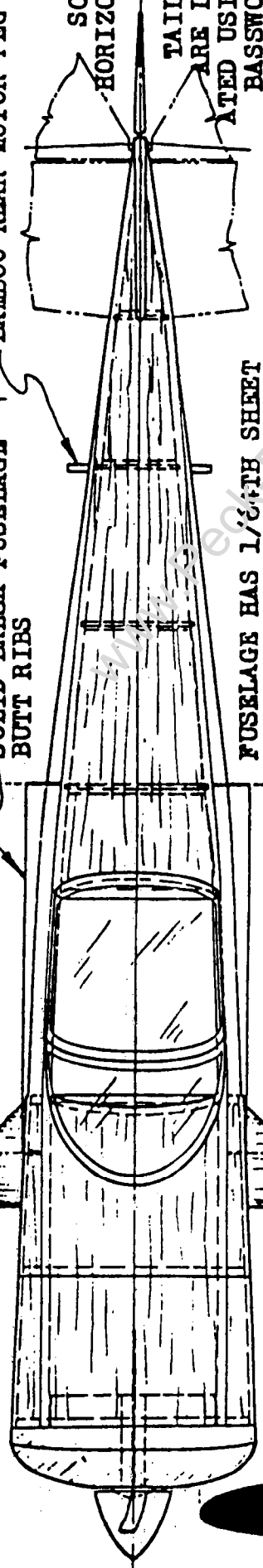


FROM THE ROOT RIB TO THE FIRST RIB OUTBOARD. TIPS ARE LAMINATED.



SOLID Balsa FUSELAGE BUTT RIBS

BAMBOO REAR MOTOR PEG

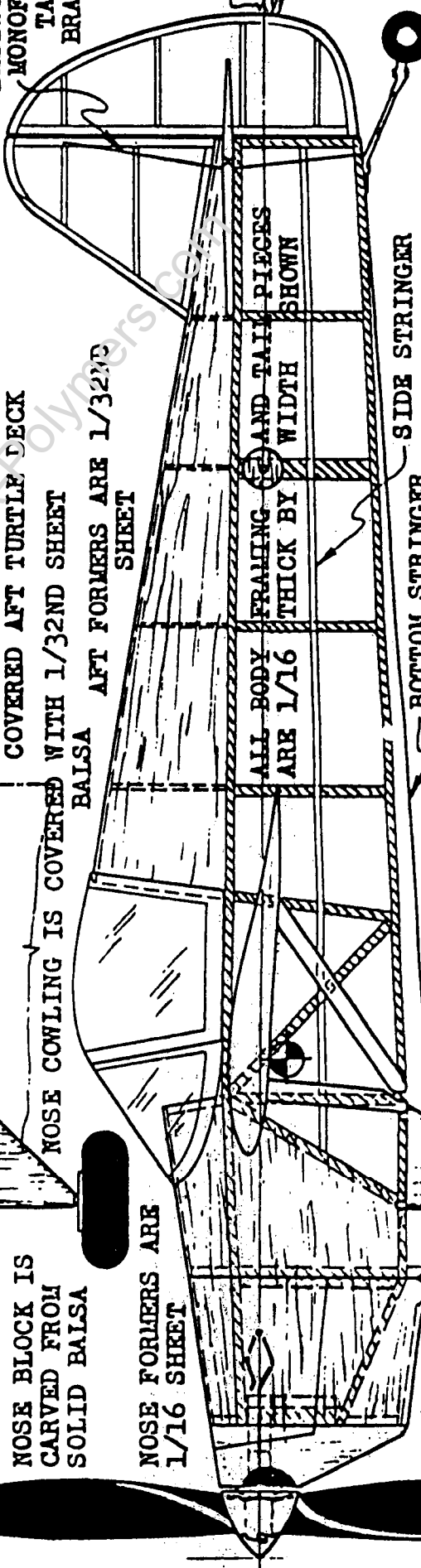


FUSELAGE HAS 1/64TH SHEET COVERED AFT TURTLE DECK

NOSE COWLING IS COVERED WITH 1/32ND SHEET Balsa AFT FORMERS ARE 1/32ND SHEET

NOSE BLOCK IS CARVED FROM SOLID Balsa

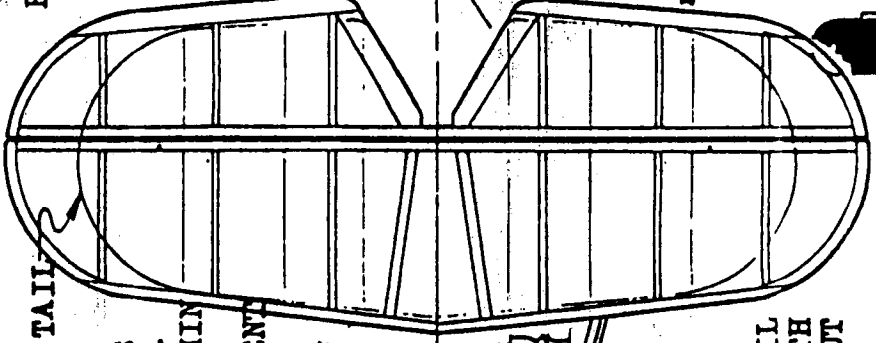
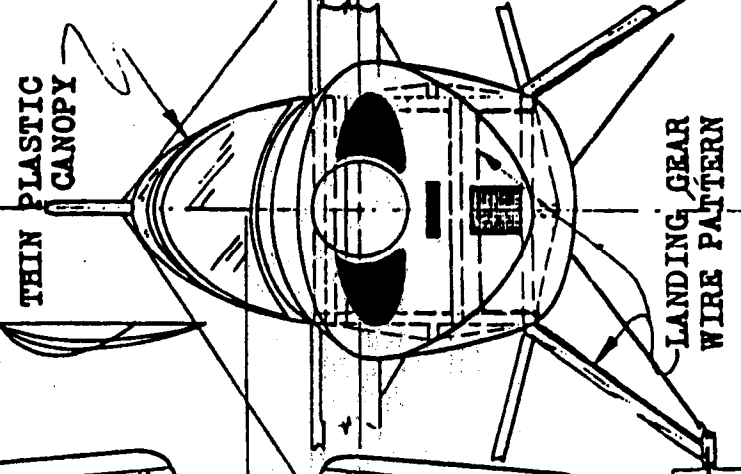
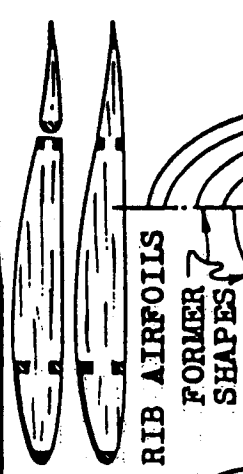
NOSE FORMERS ARE 1/16 SHEET



NOTE: ALL STRUCTURE IS Balsa UNLESS OTHERWISE NOTED  
 Balsa WHEELS  
 LANDING GEAR STRUCTURAL MEMBER AND PROP SHAFT ARE THIN MUSIC WIRE  
 PANTS  
 MODEL IS COVERED WITH COLORED JAPANESE TISSUE  
 WING STRUTS ARE 1/16 BY 5/32 BASSWOOD CARVED TO STREAMLINED SECTION

1/16 SHEET L.G. LEG FAIRING

PLASTIC PROP AND THRUST BUTTON



Rubber Powered KELEHER LARK Model

by Walt Mooney 11-21-79