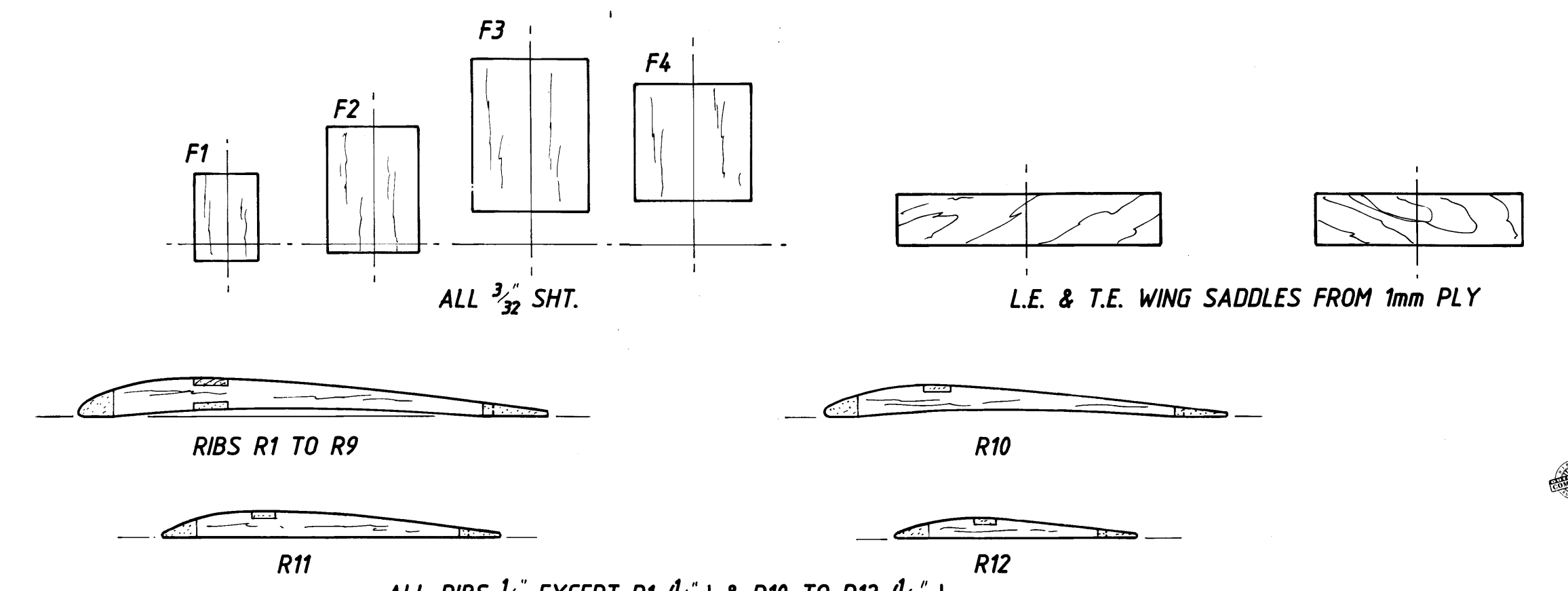
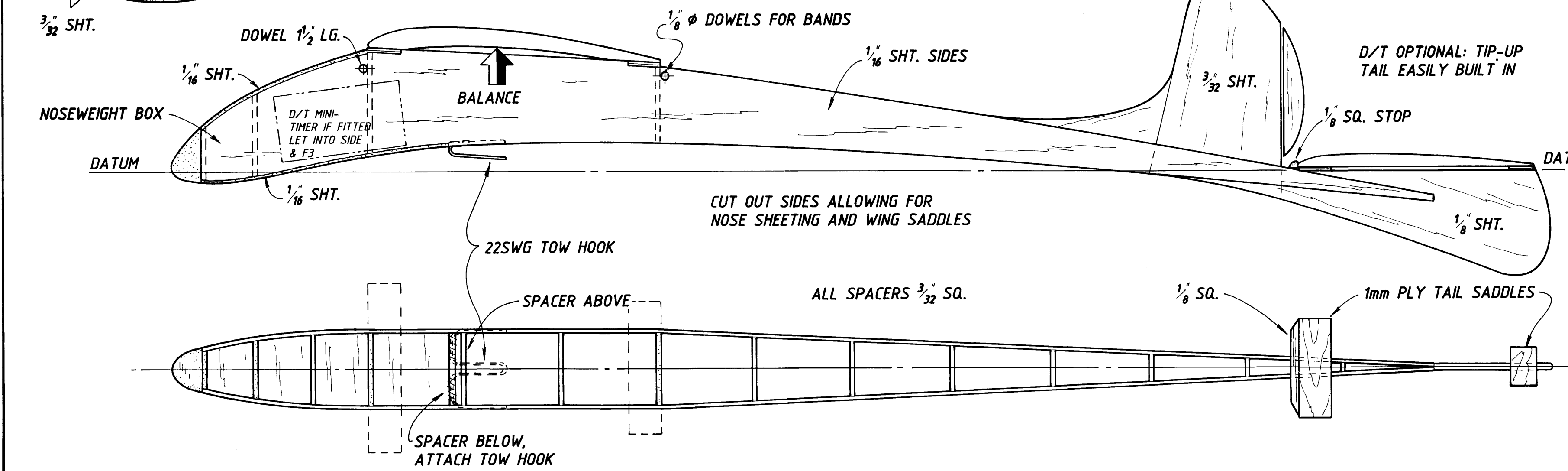
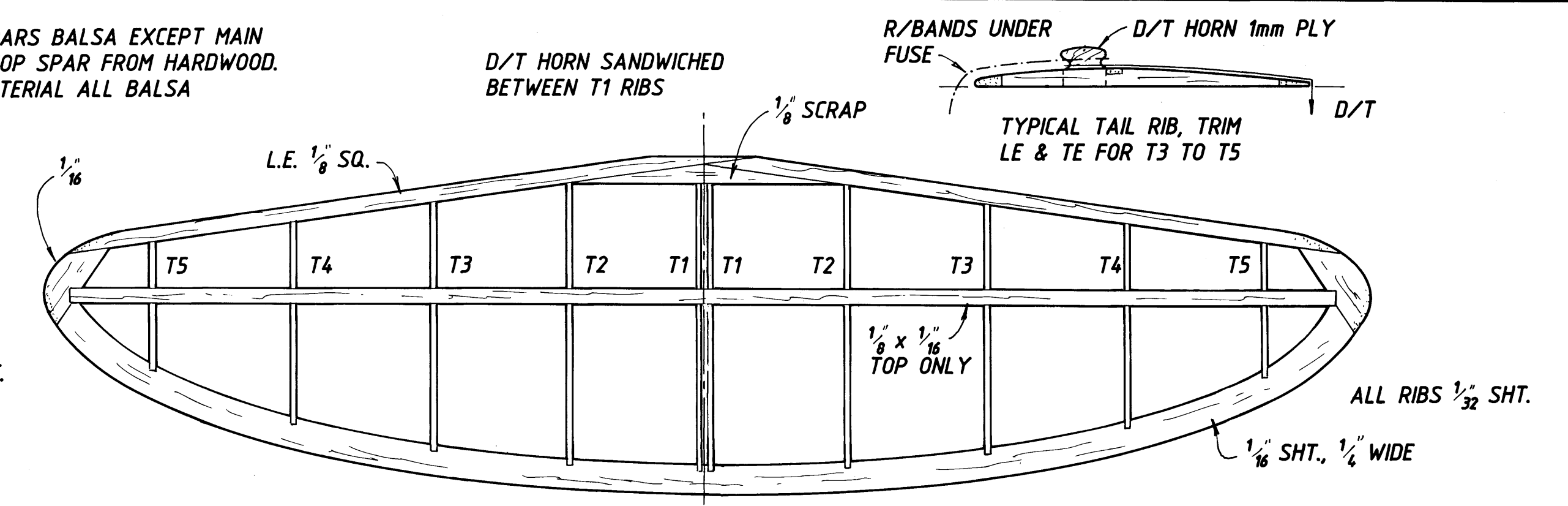


ALL SPARS Balsa EXCEPT MAIN WING TOP SPAR FROM HARDWOOD. TIP MATERIAL ALL Balsa



ALL RIBS $\frac{1}{16}$ " EXCEPT R1 ($\frac{1}{8}$ ") & R10 TO R12 ($\frac{1}{32}$ ")
NICK T.E. TO ALLOW REAR OF RIB TO BE SET IN $\frac{1}{16}$ "

SNOEKLET_{DT233}

TO THE 1066 FORMULA (MAX. WING AREA 106.6" SQ., TOWLINE MAX. 106.6 FT.)

DERIVED FROM DT 133 SNOEK OF OCT. 1949 VINTAGE, ALL LINEAR MEASUREMENTS DIVIDED BY 2:1 FACTOR. THIS RESULTS IN WING MAIN PANEL AREA OF 81" SQ. AND TIPS TOGETHER 25" SQ.... = 106" SQ. TOTAL.