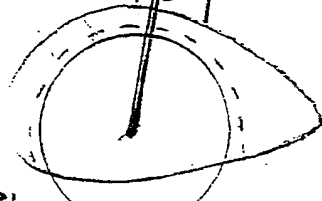
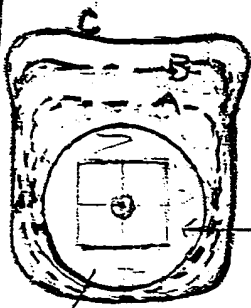
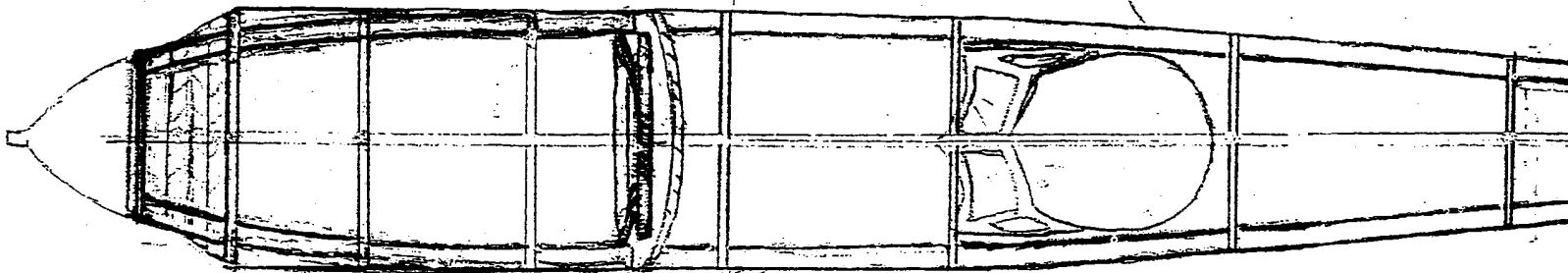
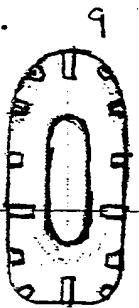


Nate Sturman's Kawasaki Ki-10
 Type 95 Army Fighter. 1/24 scale,
 $\frac{1}{2}'' = 1'$ for rubber power.
 (U.S. code name "Perry") 15.8" span.

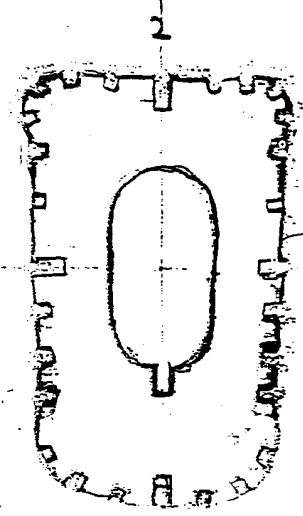
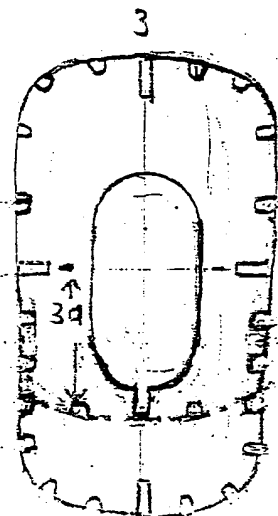
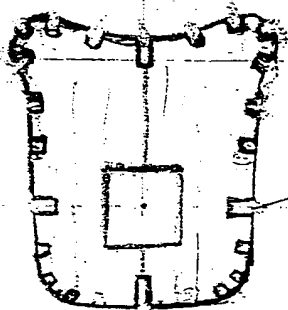


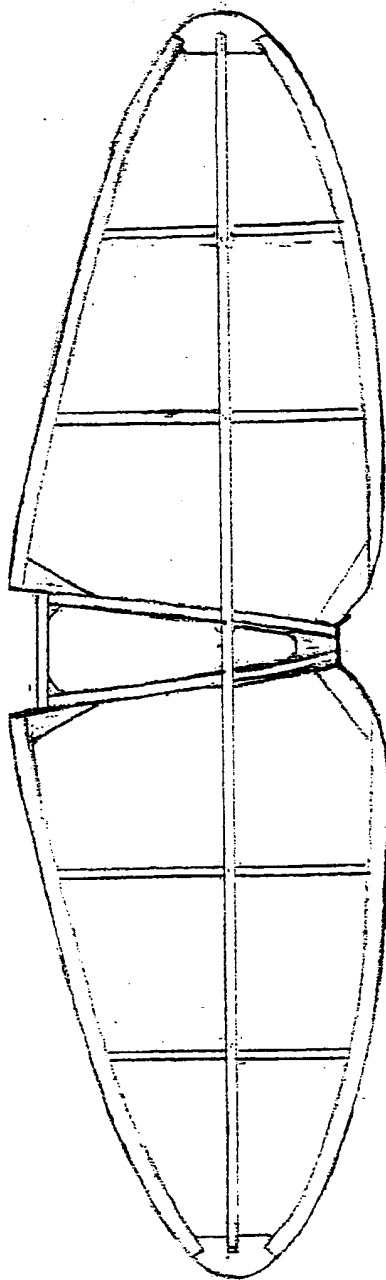
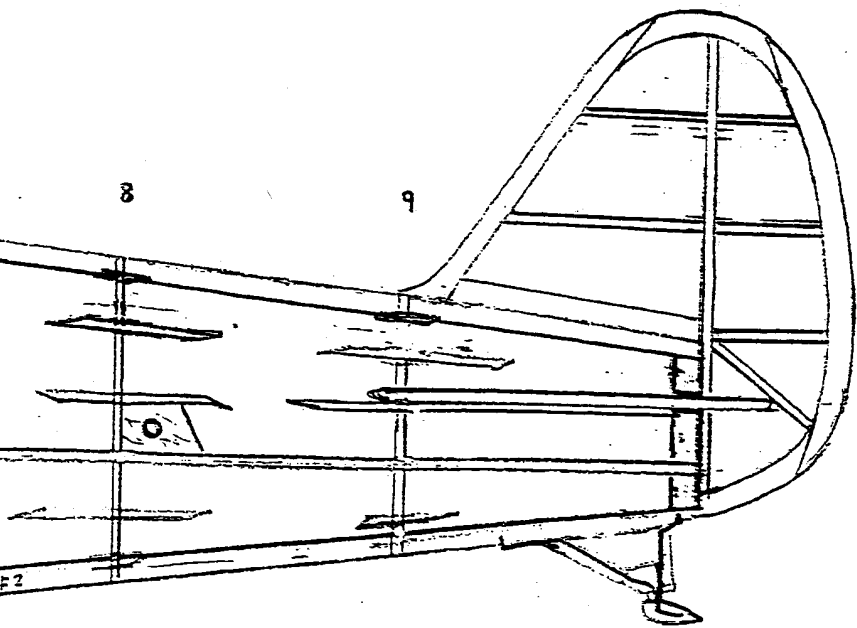
Plug
 is $\frac{1}{5}'' \times 4$ laminated

Half type $\frac{1}{50}''$ plywood

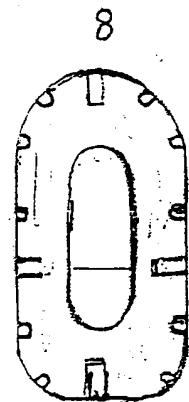
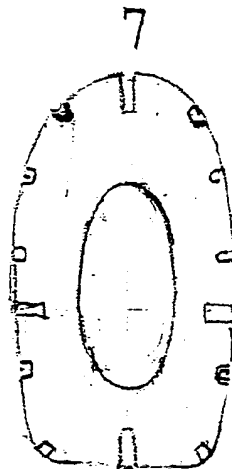
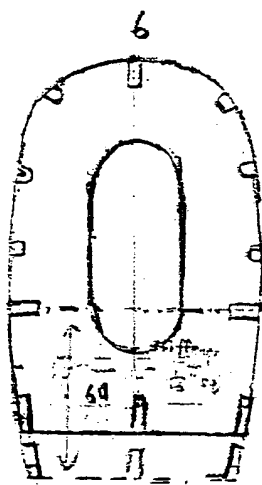
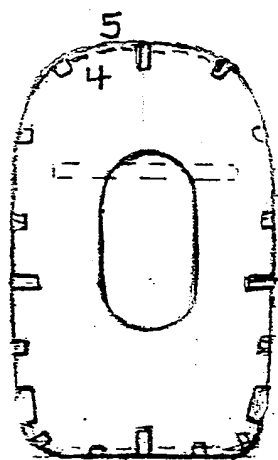
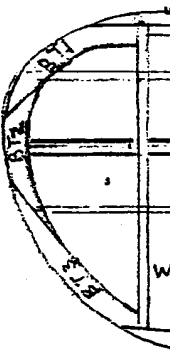
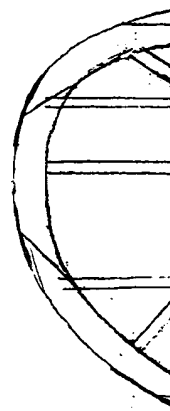
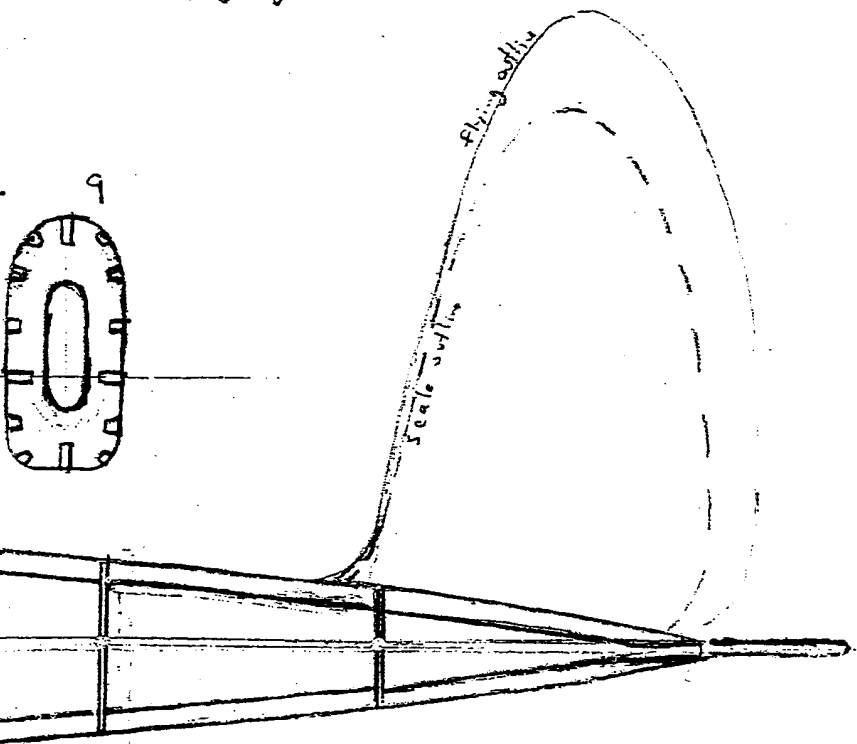


1, D

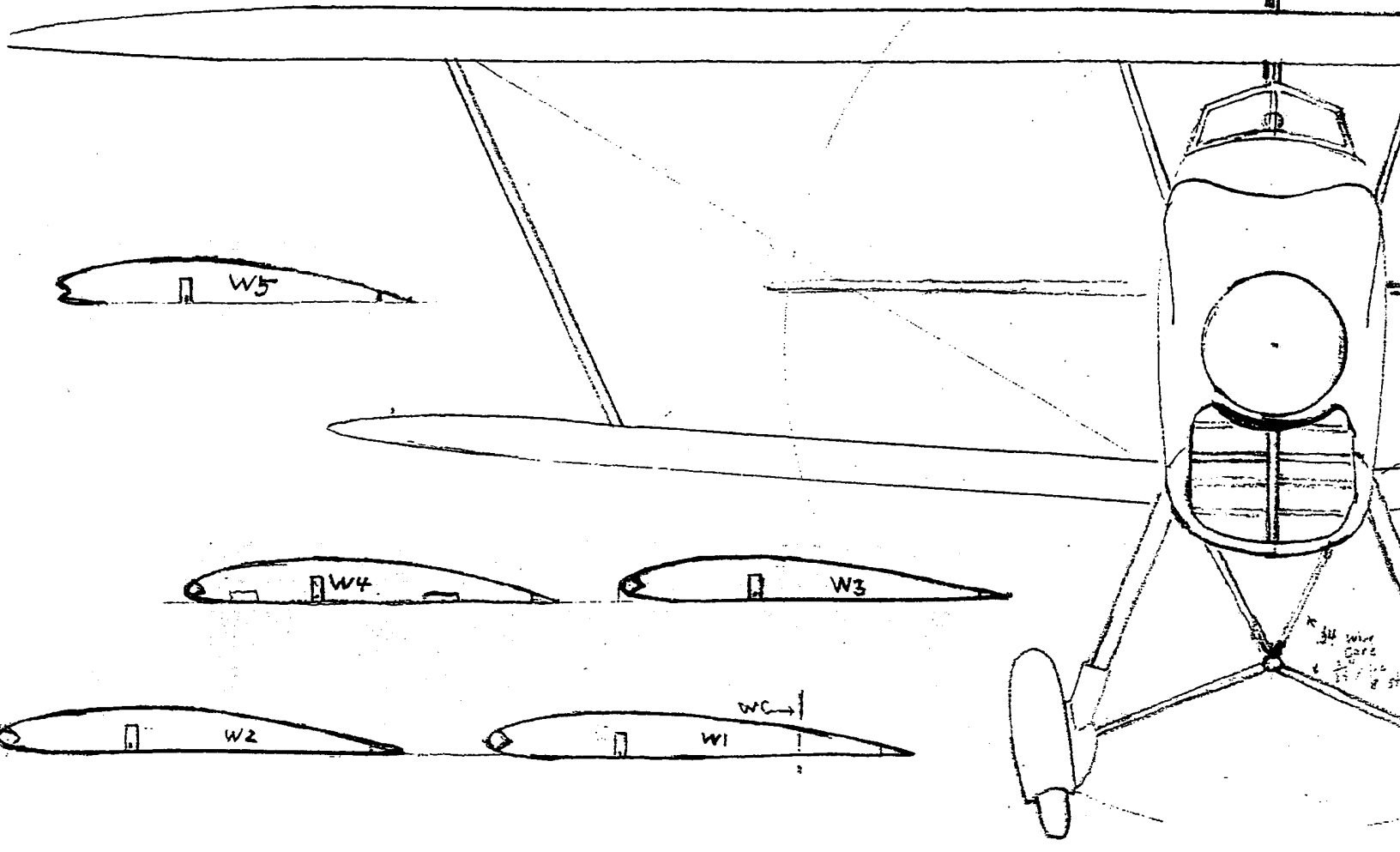
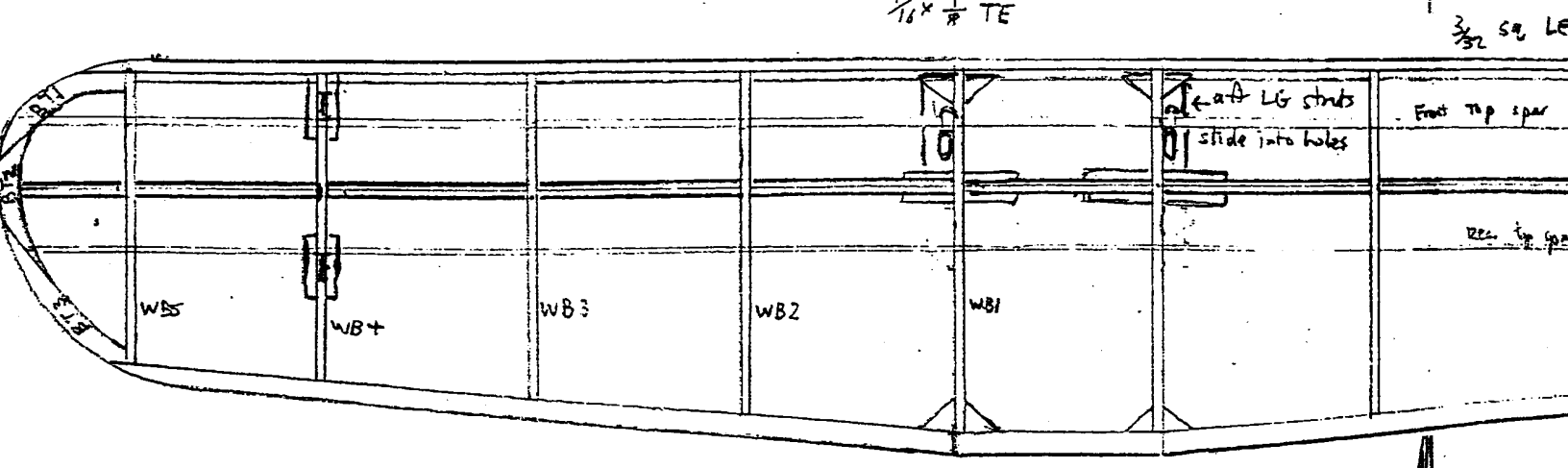
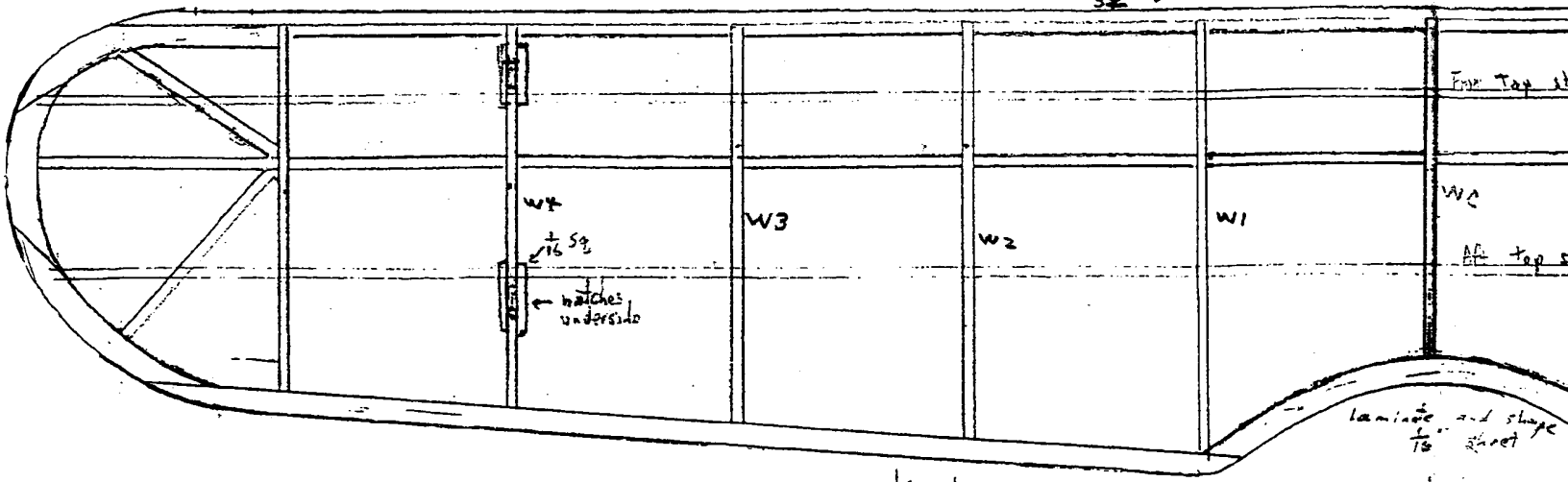


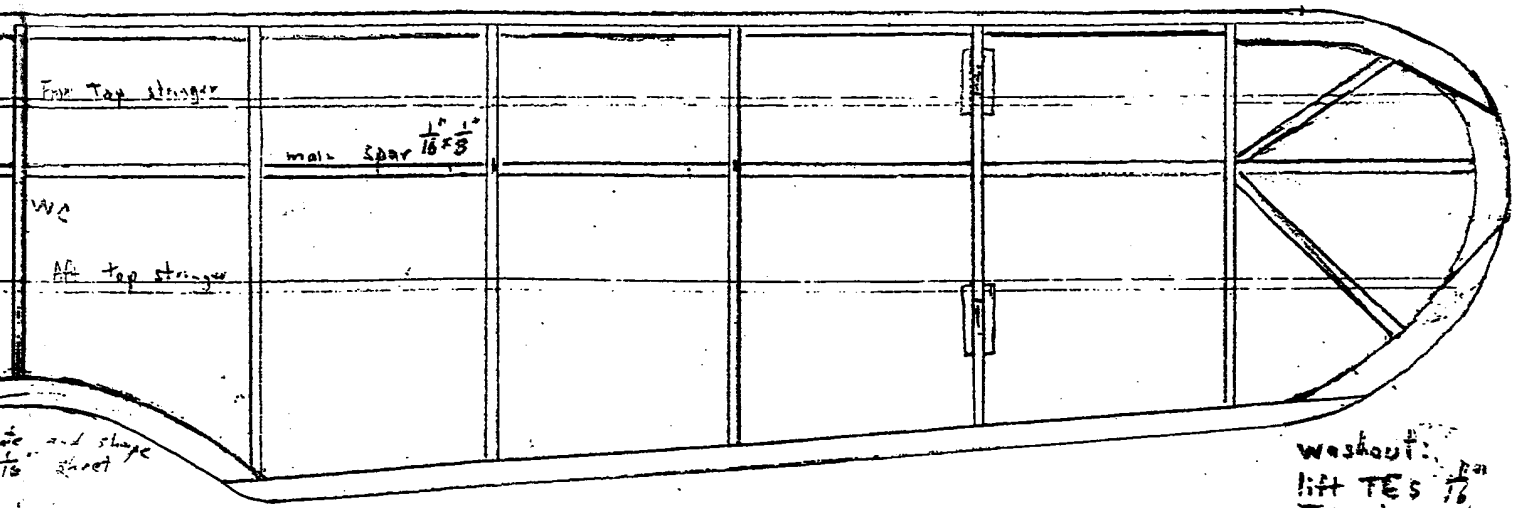


as keel wing segment.

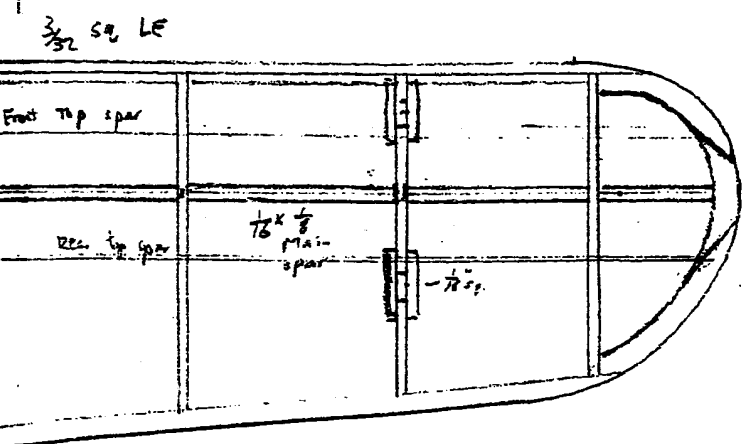


$\frac{3}{32}$ Sq. LE

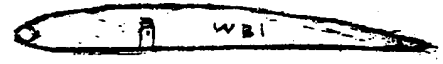
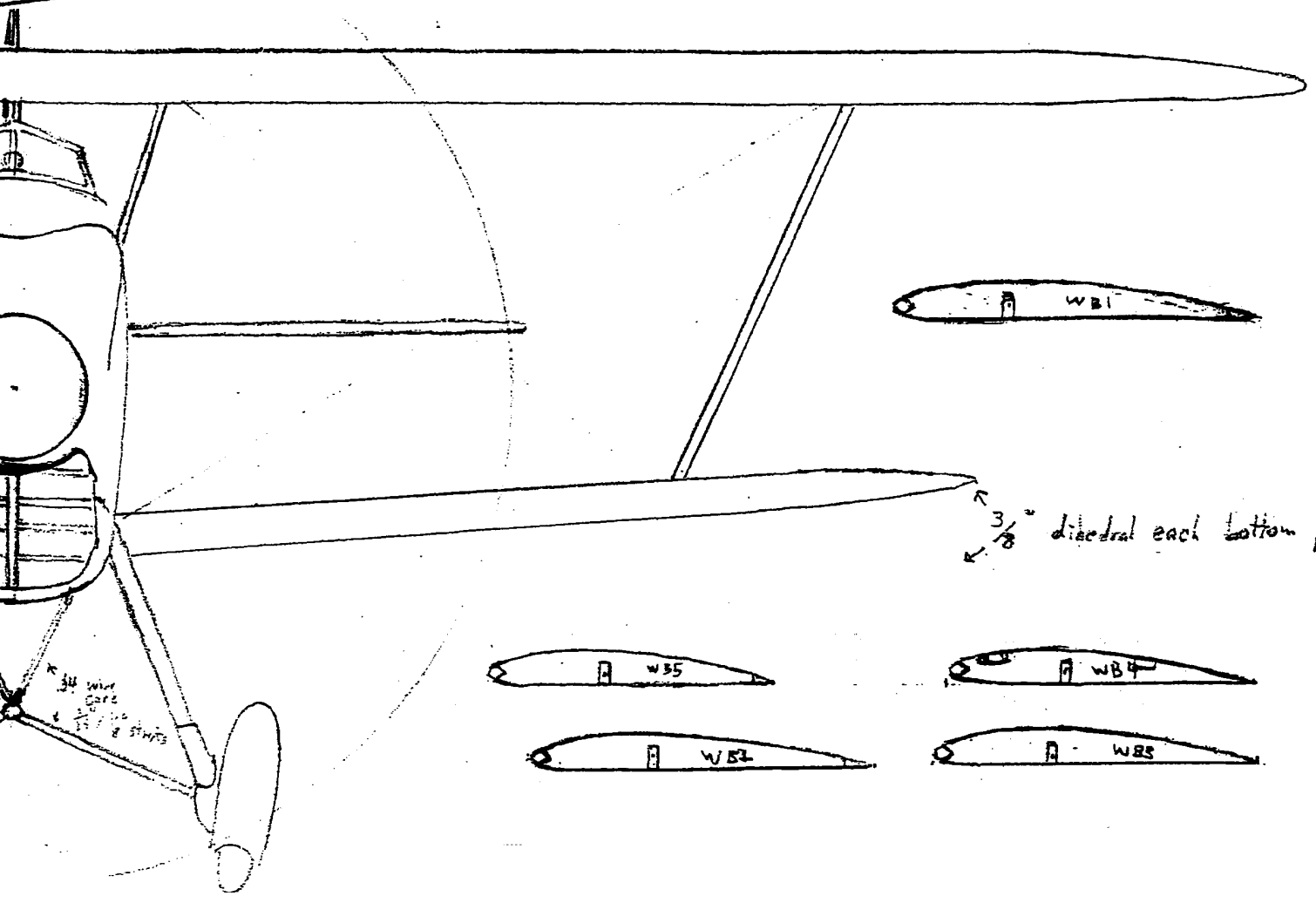
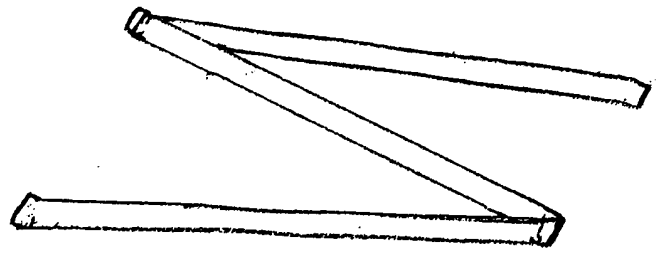




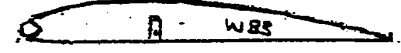
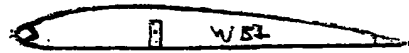
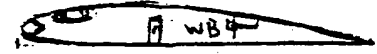
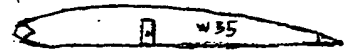
Washout: on lift TE's 1/16 Top wing only



dihedral braces 4 @ 1/8" sq.



3/8" dihedral each bottom panel



3/32 sq LE