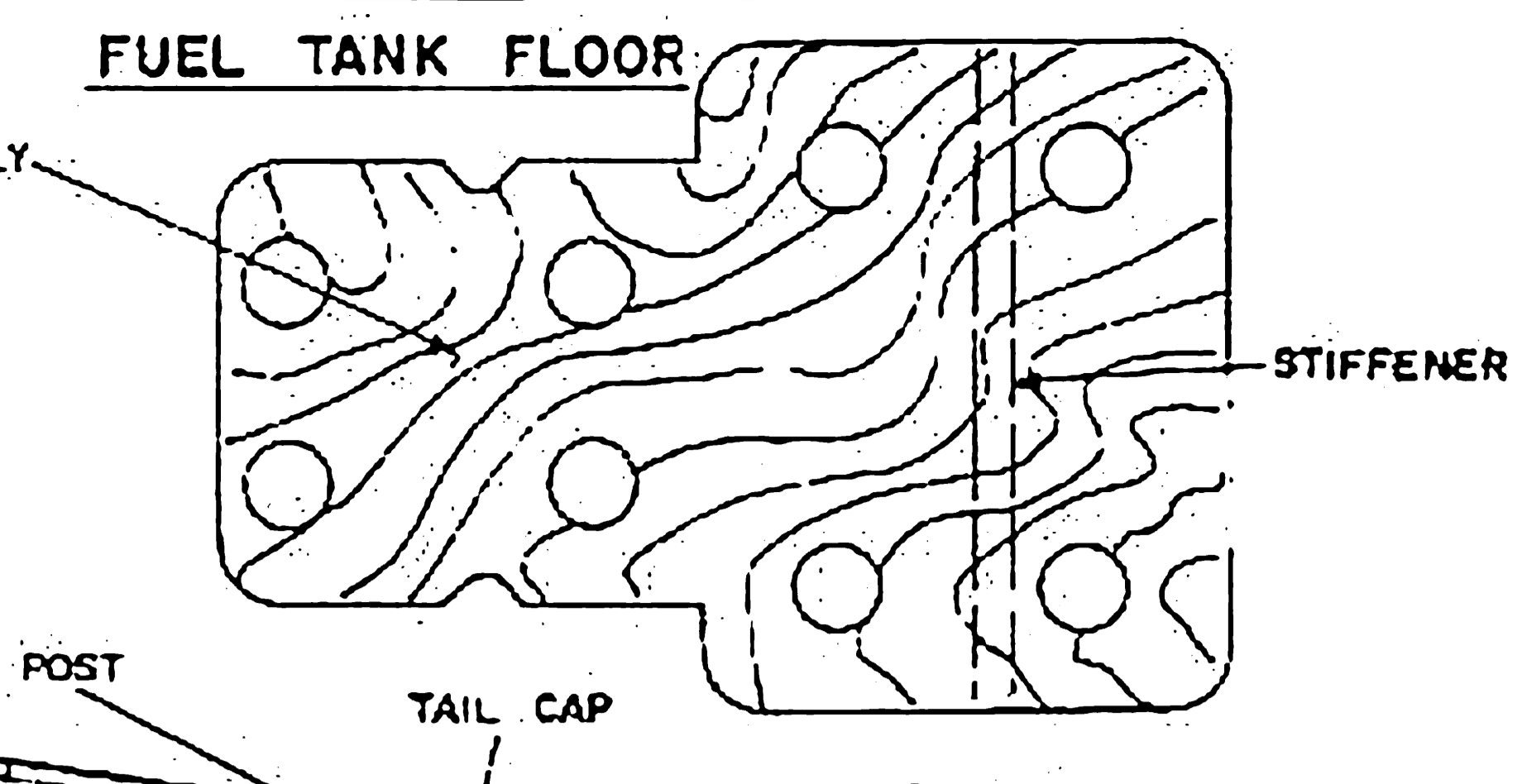
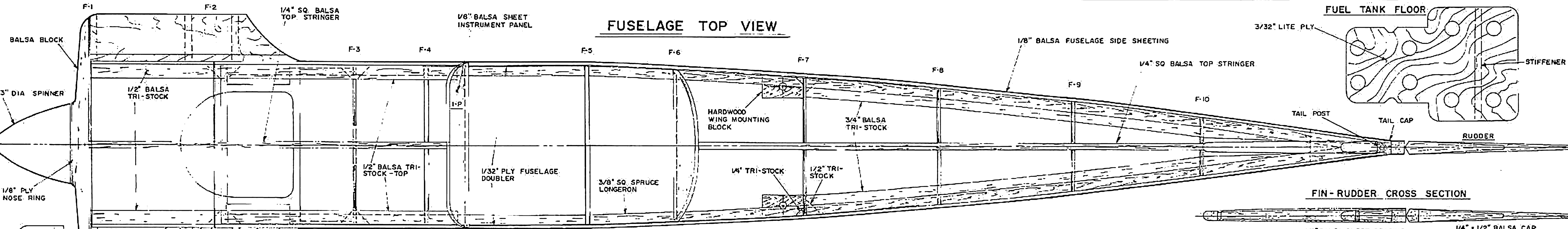
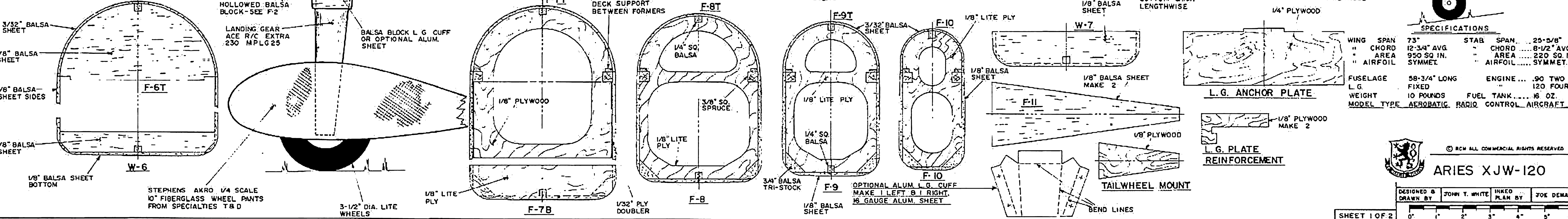
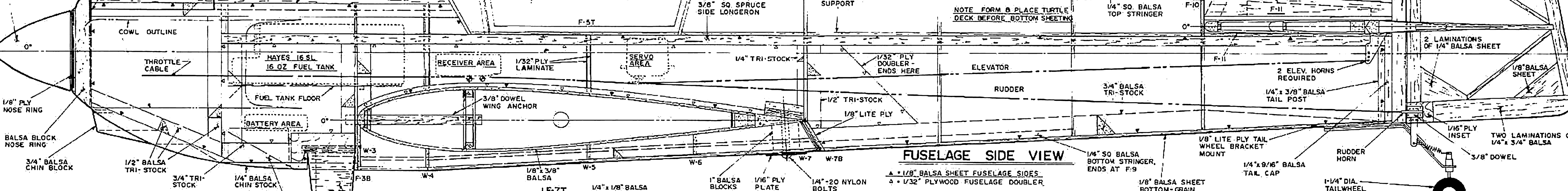
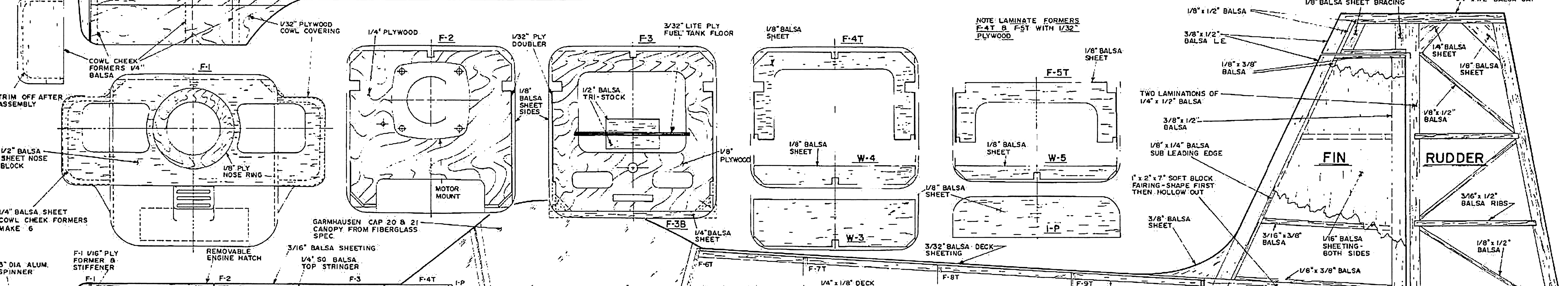
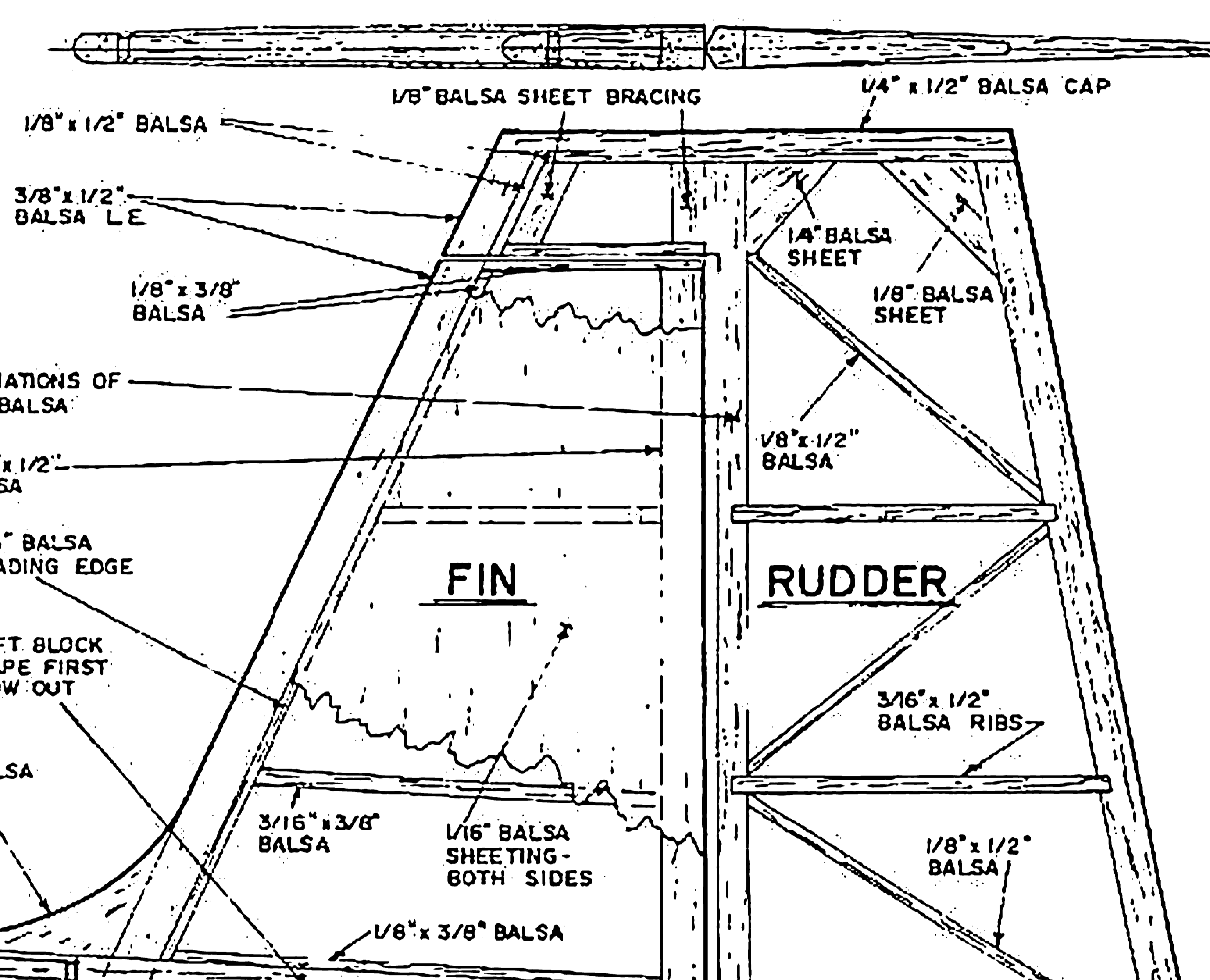


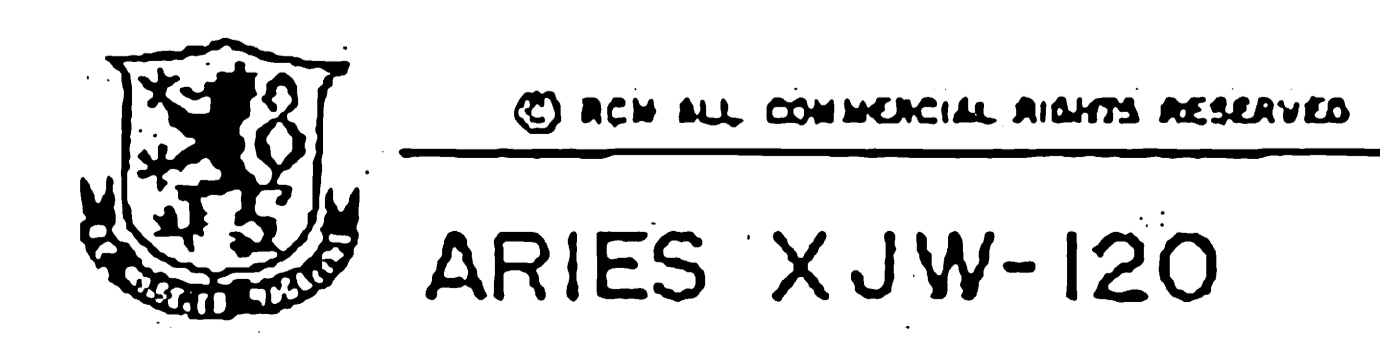
# FUSELAGE TOP VIEW



# FIN-RUDDER CROSS SECTION



SPECIFICATIONS			
WING SPAN	73"	STAB SPAN	25-3/8"
" CHORD	19-3/4" AVG	" CHORD	8-1/2" AVG
" AREA	950 SQ IN.	" AREA	220 SQ IN.
" AIRFOIL	SYMMET	" AIRFOIL	SYMMET.
FUSELAGE L.G.	58-3/4" LONG	ENGINE	90 TWO CYC.
FIXED		L.G.	120 FOUR CYC
WEIGHT	10 POUNDS	FUEL TANK	16 OZ.
MODEL TYPE	AEROBATIC RARIC CONTROL AIRCRAFT		

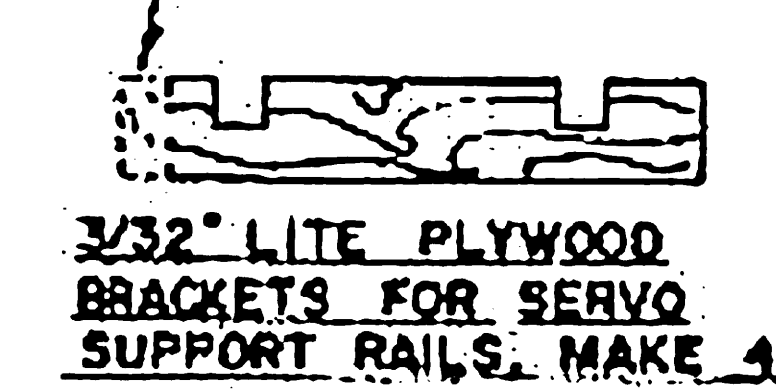


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**ARIES XJW-120**

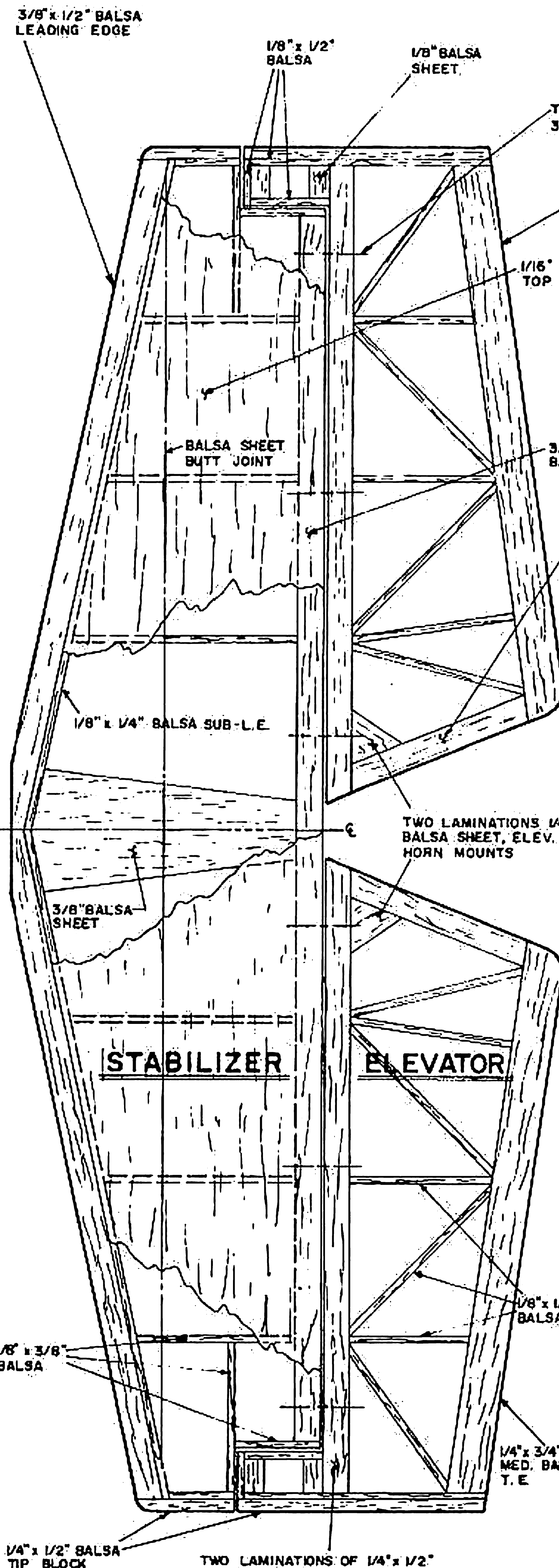
DESIGNED & DRAWN BY JOHN T. WHITE INKED PLAN BY JOE DEMARCO

NOTE: USE A 1/16" Balsa Sheeting Strip Under the L.E. to Act as JIG when Building the Stabilizer.

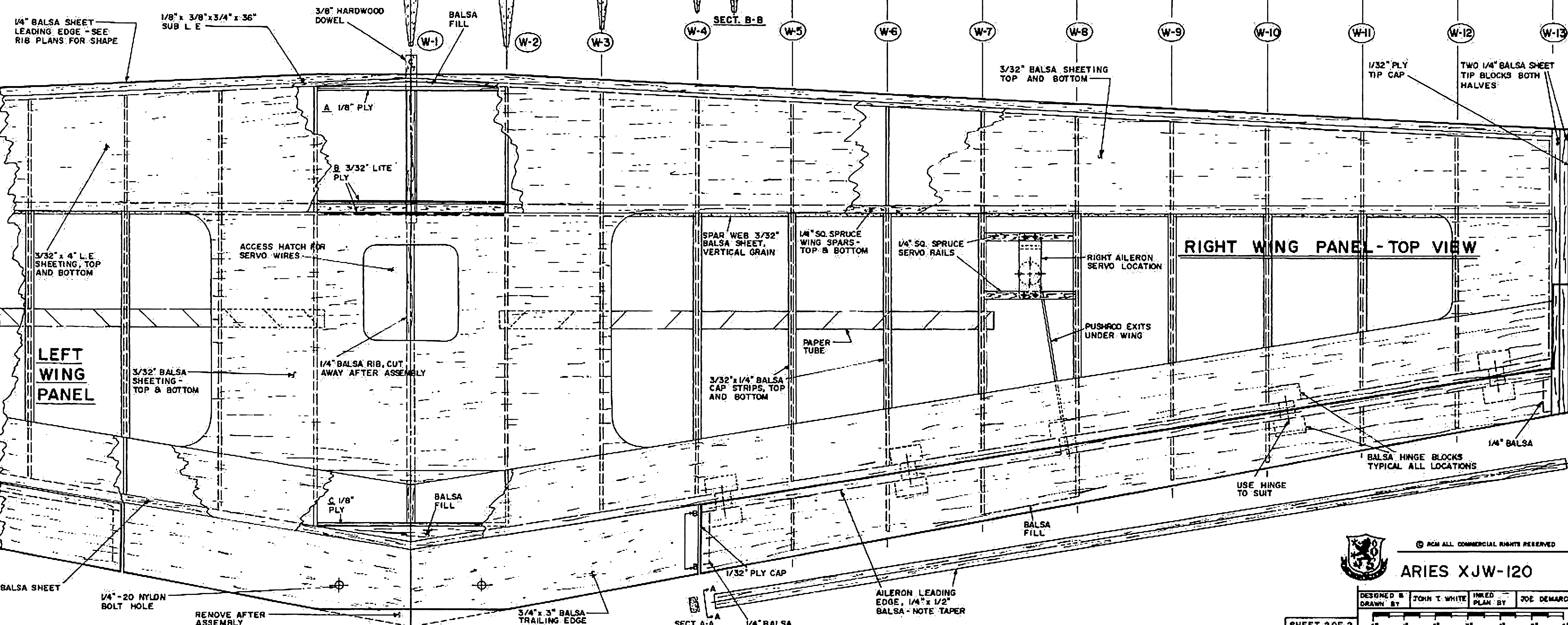
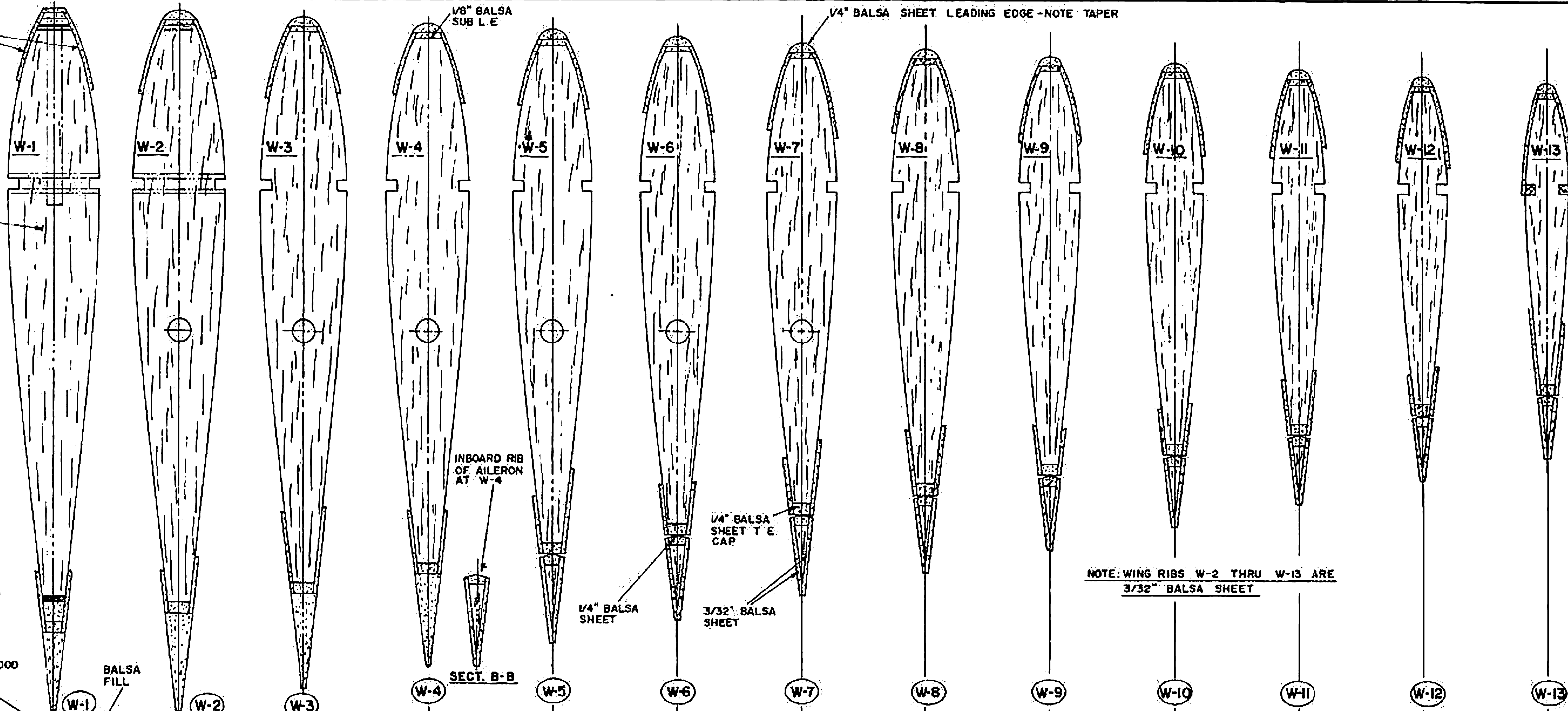
REMOVE FOR END NEAR PAPER TUBE



3/32" LITE PLYWOOD BRACKETS FOR SERVO SUPPORT RAILS. MAKE 4



3/32" Balsa Sheeting



RIGHT WING PANEL - TOP VIEW

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DESIGNED BY JOHN T. WHITE INKED BY JOE DEMARCO  
 DRAWN BY