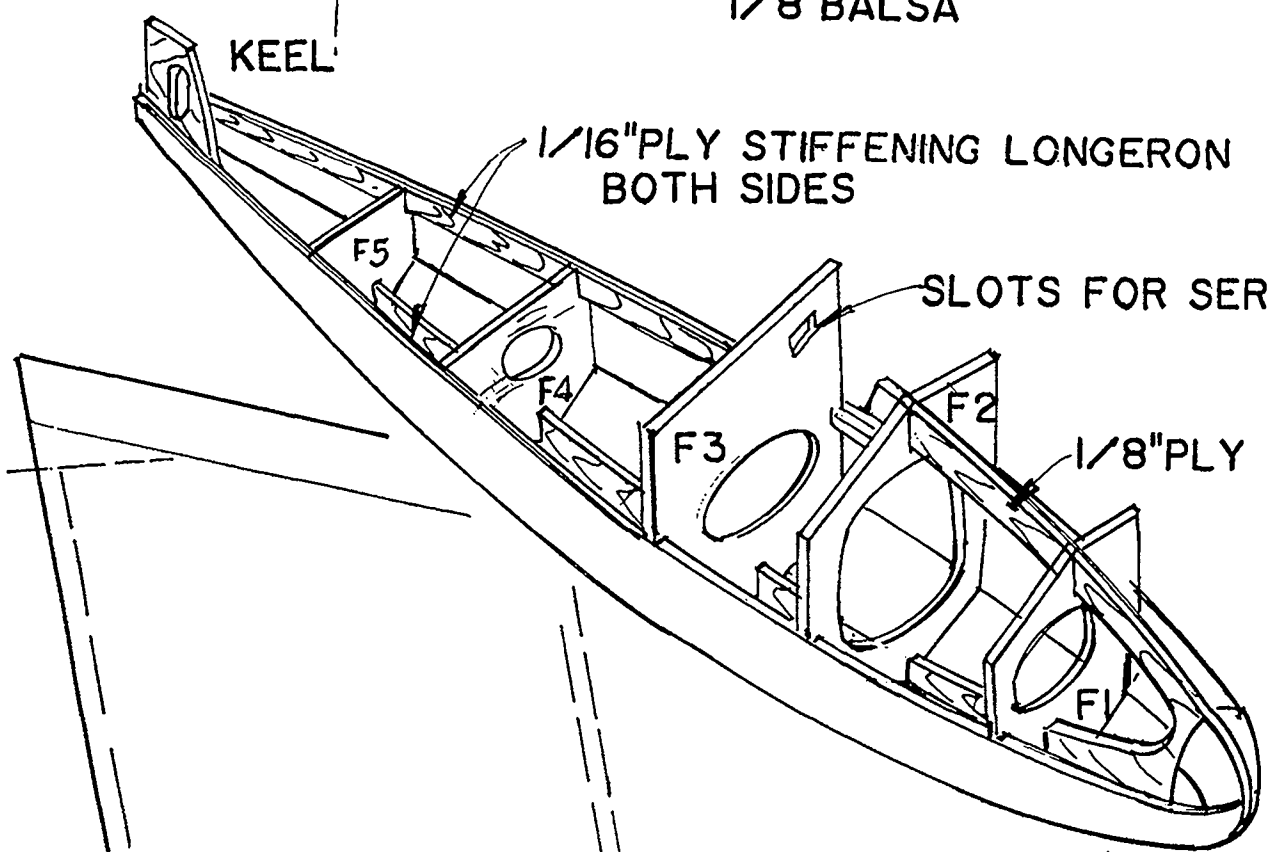
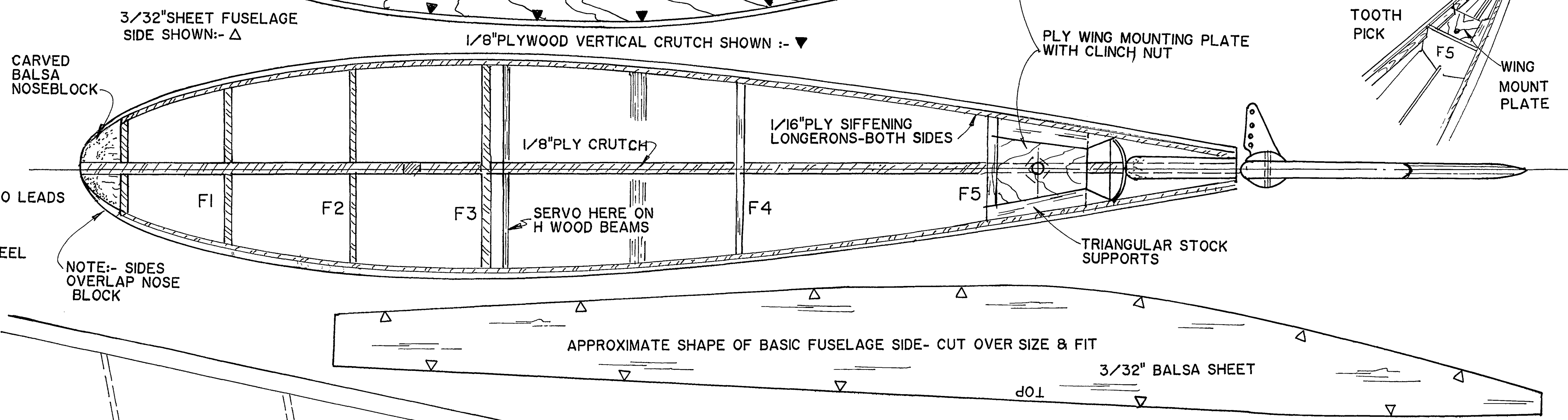
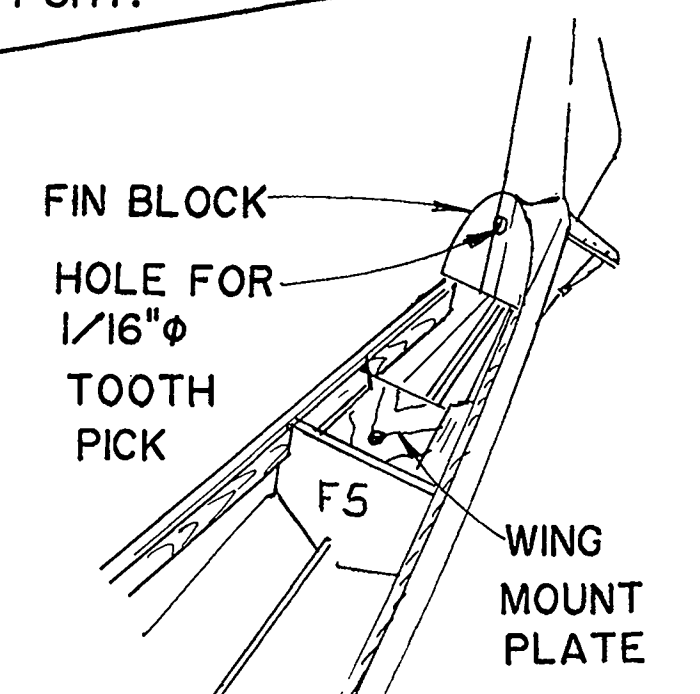
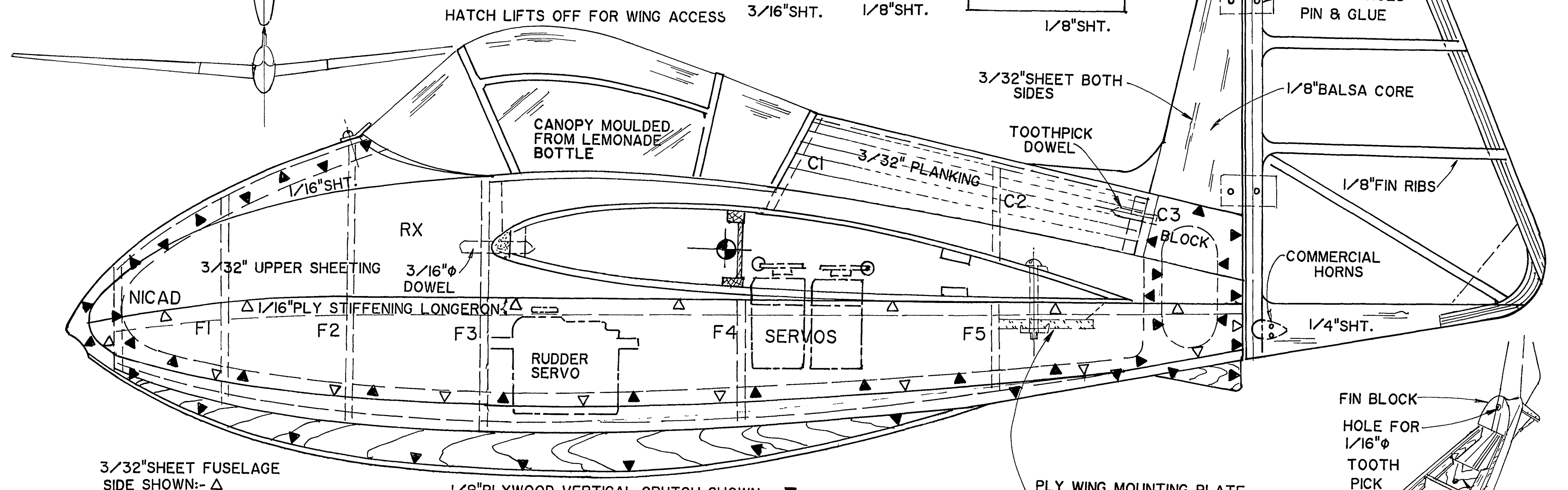
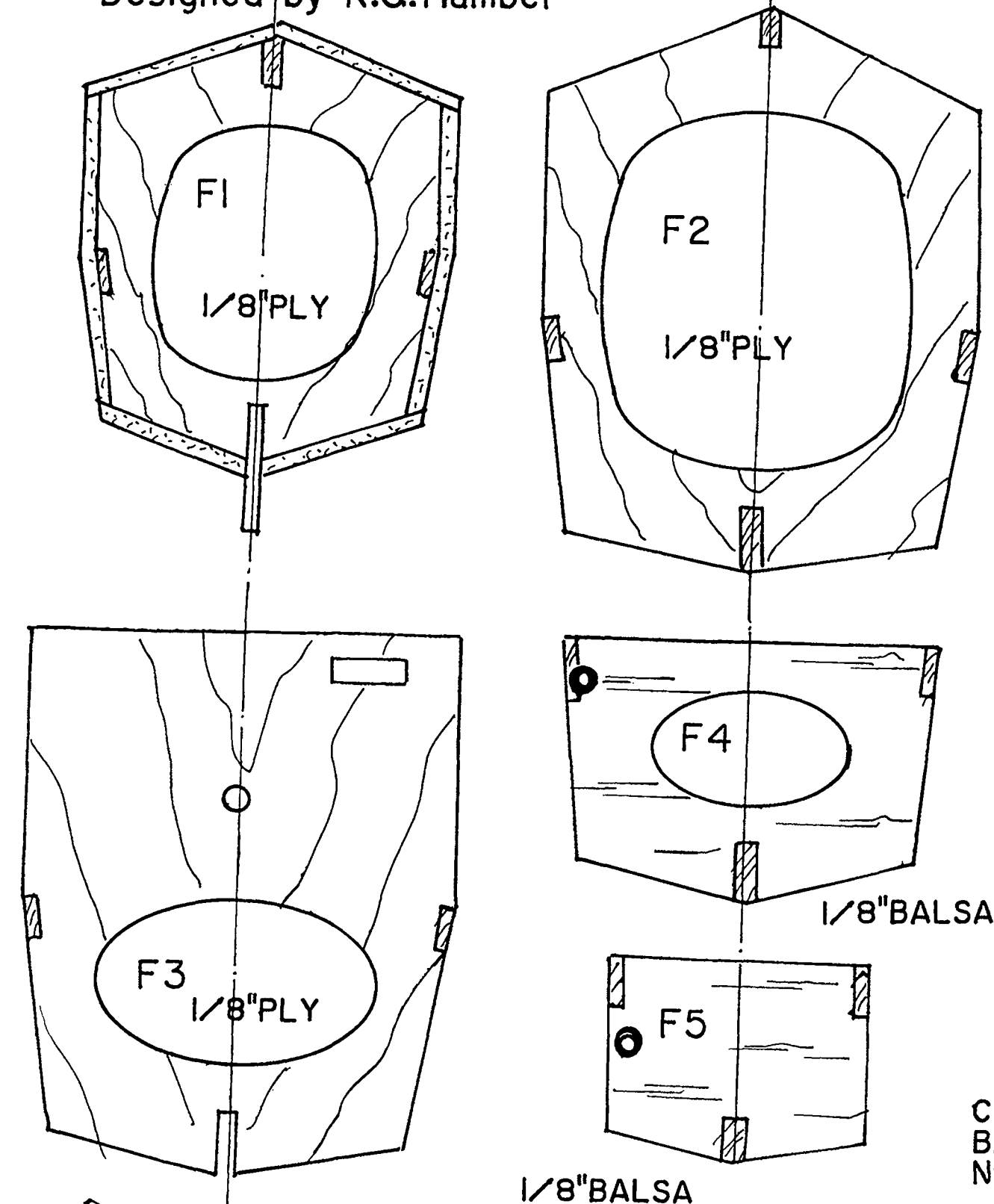
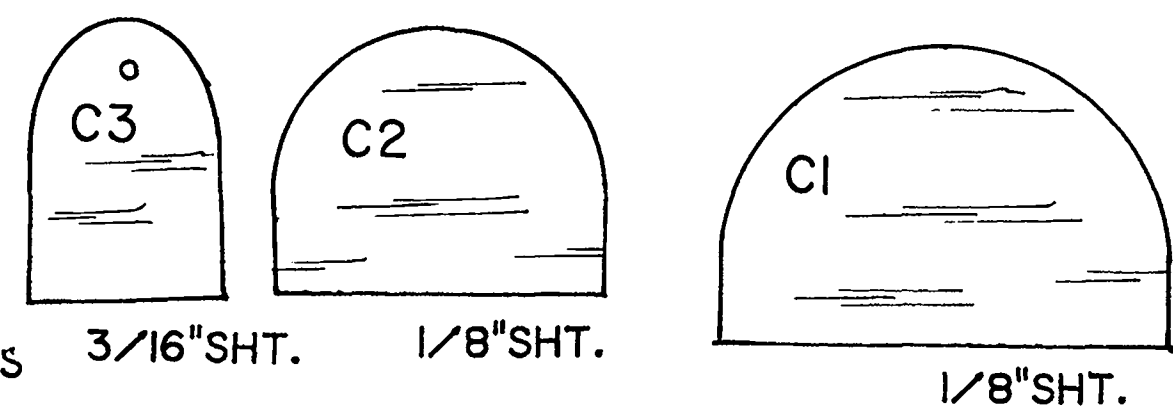
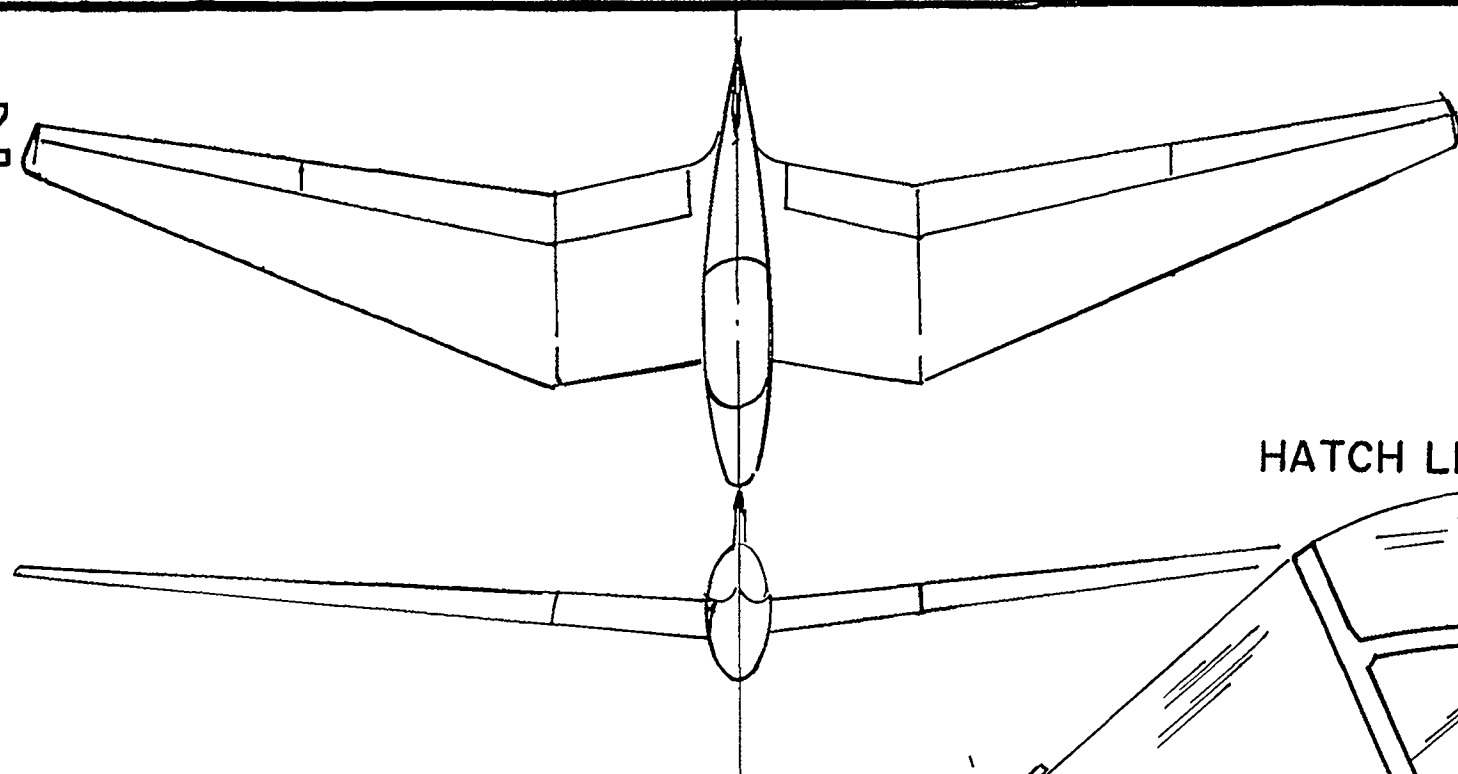


# SDX-6-X Nietoperz

67" SPAN NEAR SCALE MODEL OF A POLISH  
EXPERIMENTAL FLYING WING  
for computer radios using electronic mixing  
Designed by K.G.Humber

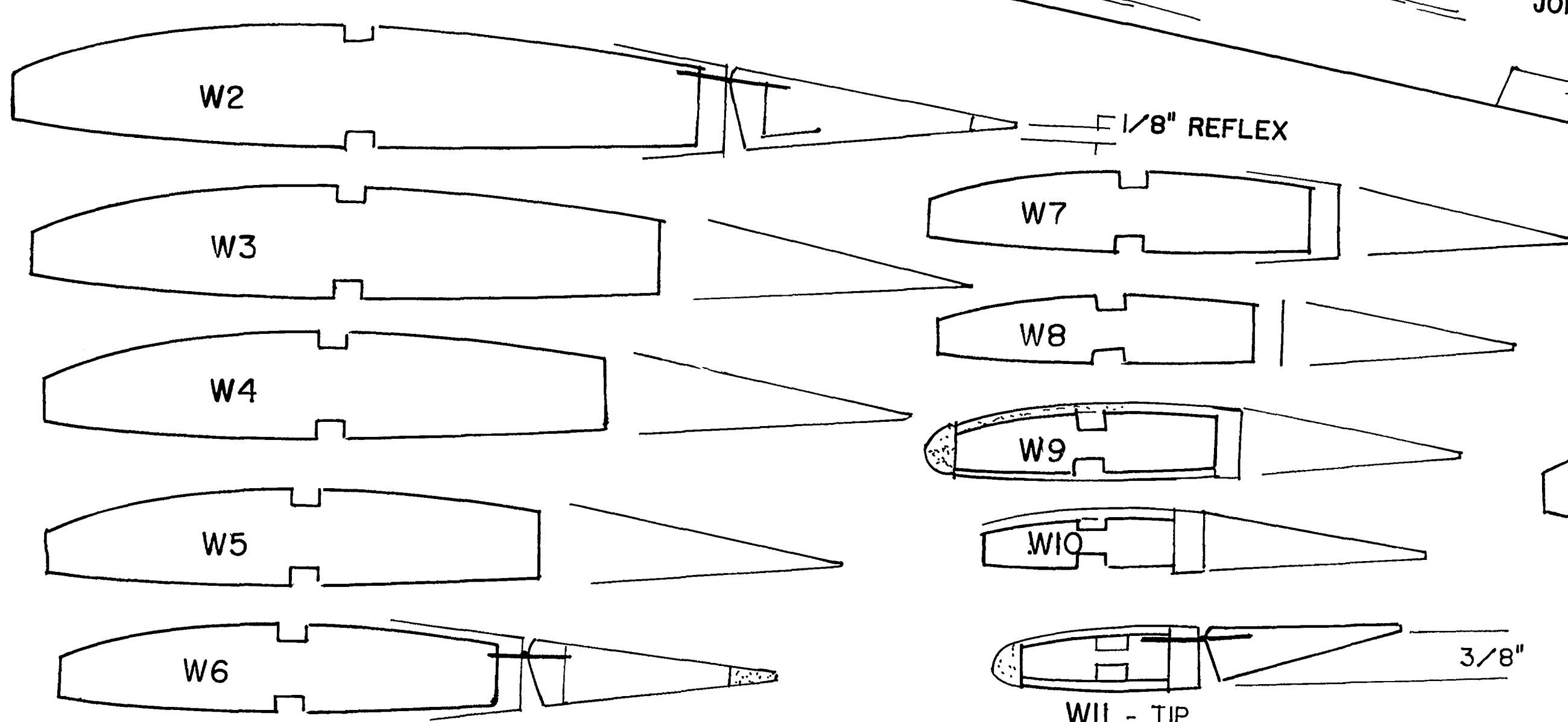
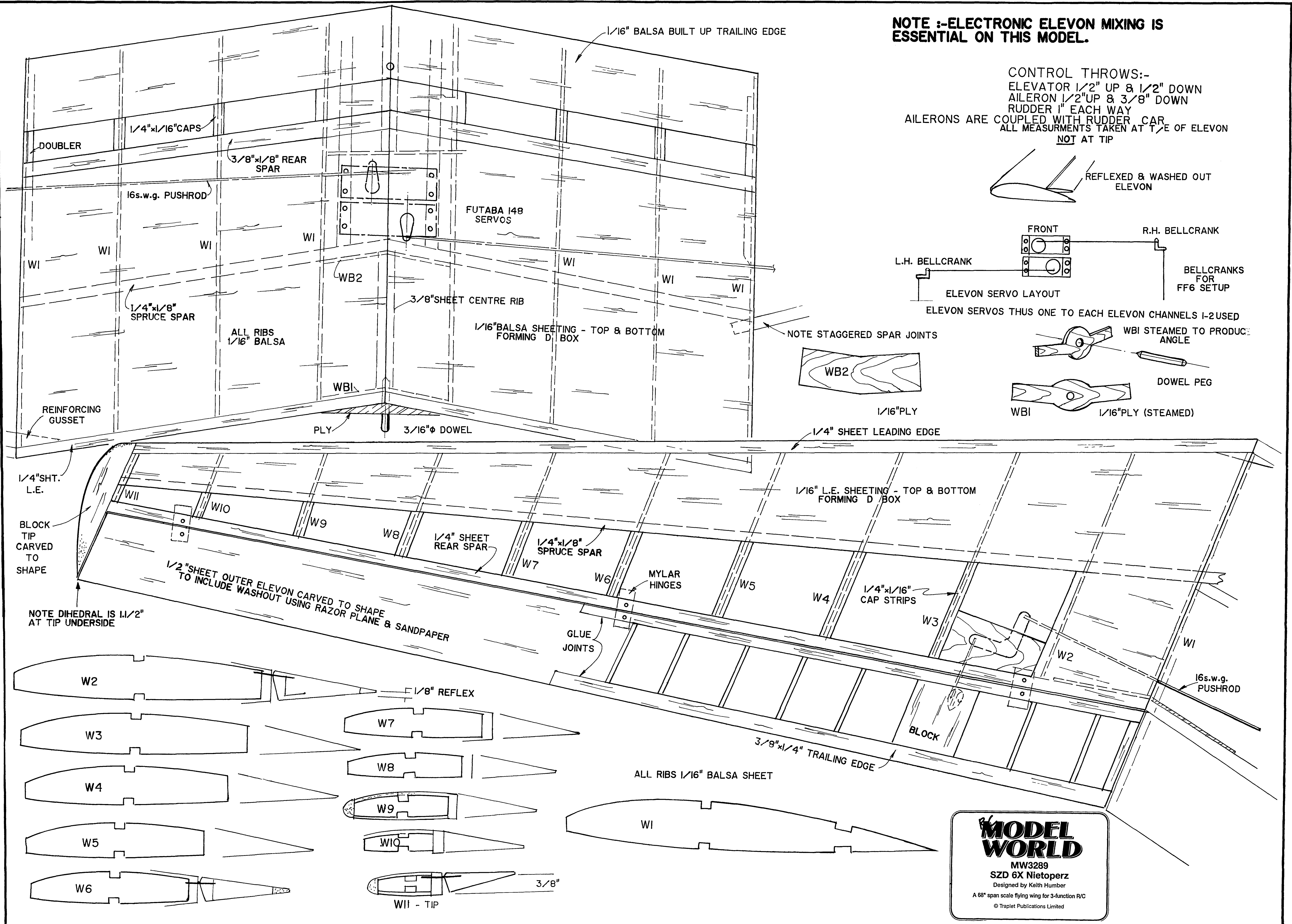
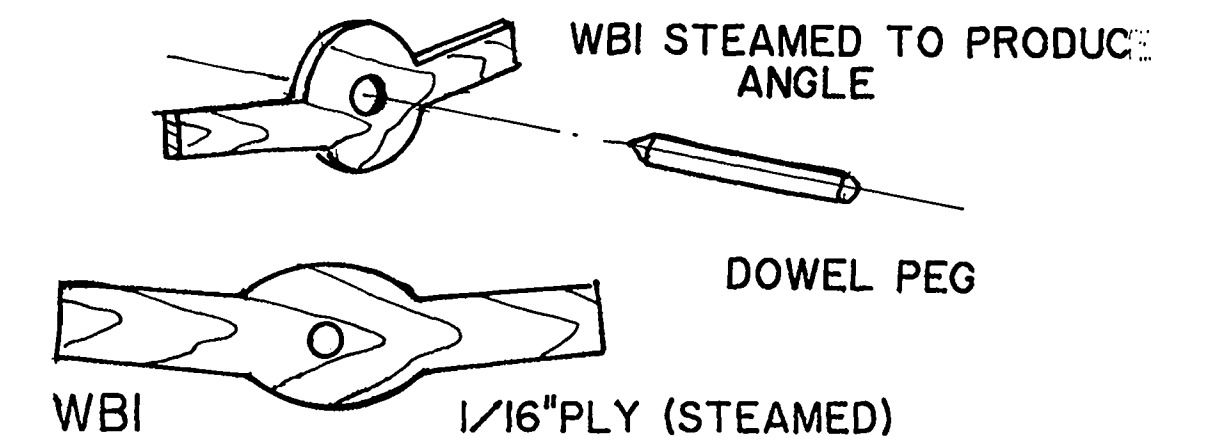
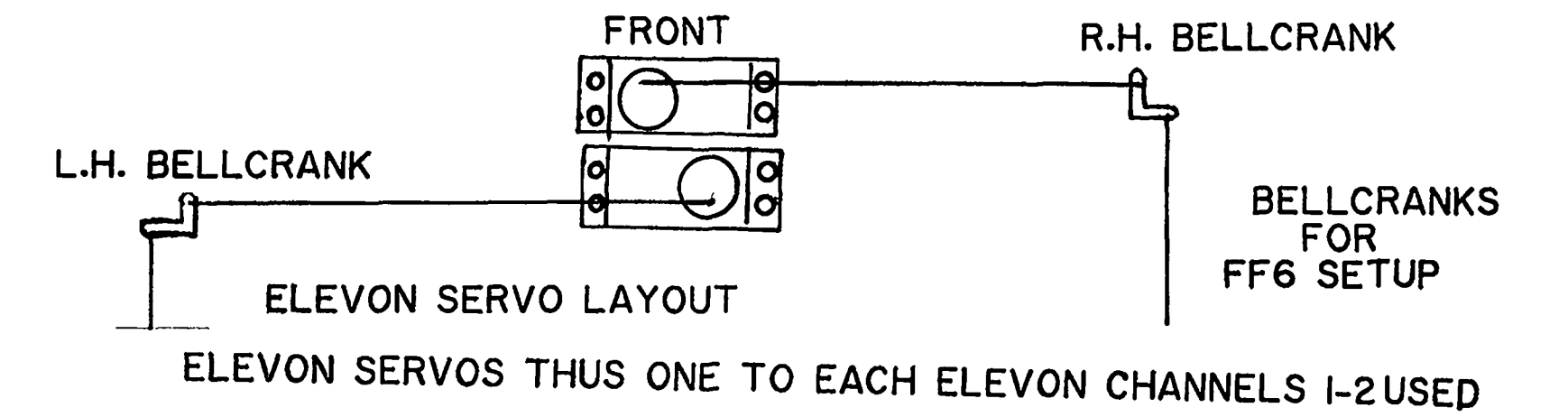
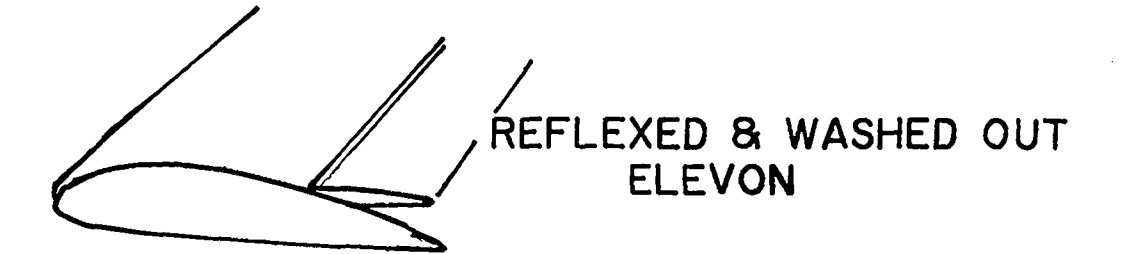


FOR WING CONSTRUCTION DETAILS SEE SHEET 2

**MODEL WORLD**  
MW/3289  
SDZ 6X Nietoperz  
Designed by Keith Humber  
A 67" span scale flying wing for 3-function R/C  
© Traplet Publications Limited

**NOTE :-ELECTRONIC ELEVON MIXING IS ESSENTIAL ON THIS MODEL.**

**CONTROL THROWS:-**  
 ELEVATOR 1/2" UP & 1/2" DOWN  
 AILERON 1/2" UP & 3/8" DOWN  
 RUDDER 1" EACH WAY  
 AILERONS ARE COUPLED WITH RUDDER CAR  
 ALL MEASUREMENTS TAKEN AT T/E OF ELEVON  
**NOT AT TIP**



**MODEL WORLD**  
 MW3289  
 SZD 6X Nietoperz  
 Designed by Keith Humber  
 A 68" span scale flying wing for 3-function R/C  
 © Triplet Publications Limited