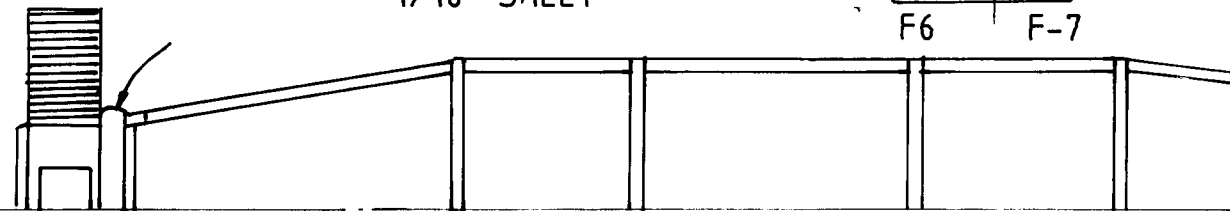
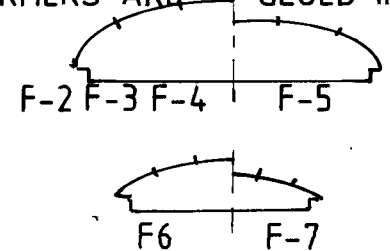
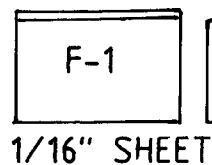
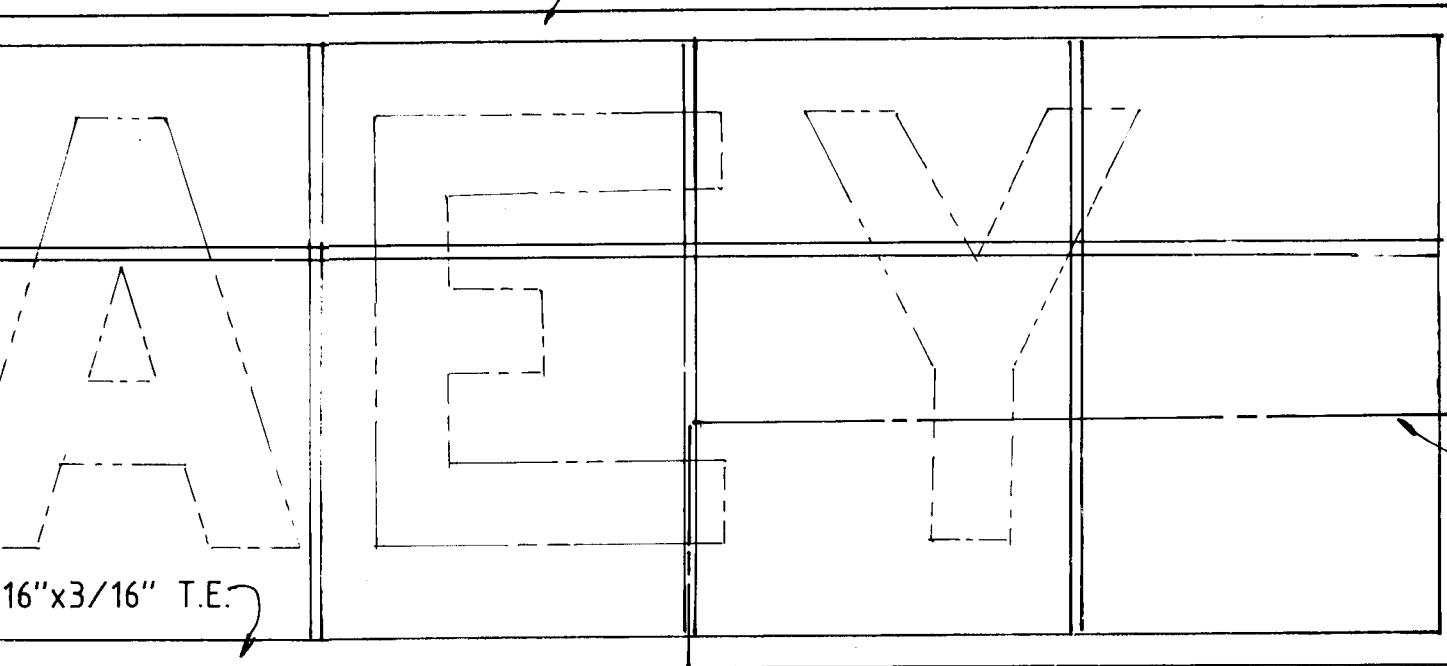


WING PANEL - SAME FOR LEFT & RIGHT (ONLY ROOT RIB CHANGE)

4 EACH 1/16" SQ. STRINGERS SPACED EQUALLY. FIT AFTER FORMERS ARE GLUED IN PLACE



1/8" SQ. LEADING EDGE

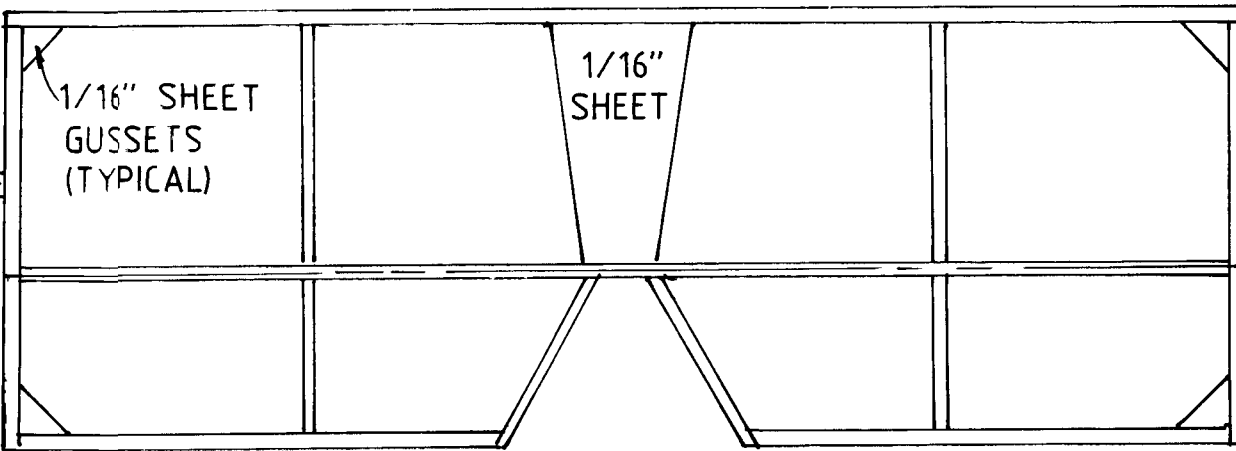


16"x3/16" T.E.

2" DIHEDRAL UNDER EACH WING TIP

CONTROL SURFACE OUTLINE

LEFT & (CHANGE) BRINGERS NOT AFTER MOUNTED IN PLACE

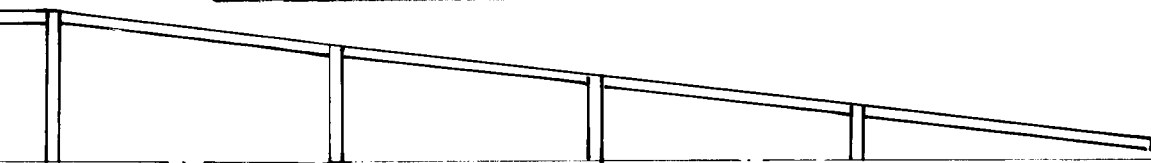


1/16" SHEET GUSSETS (TYPICAL)

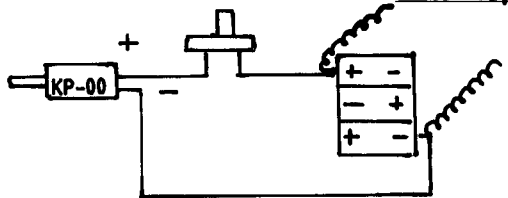
1/16" SHEET

STAB./ELEVATOR FROM HARD 1/16" SQ.

CONTROL SURFACE OUTLINE



WRAPPED WITH  
THREAD



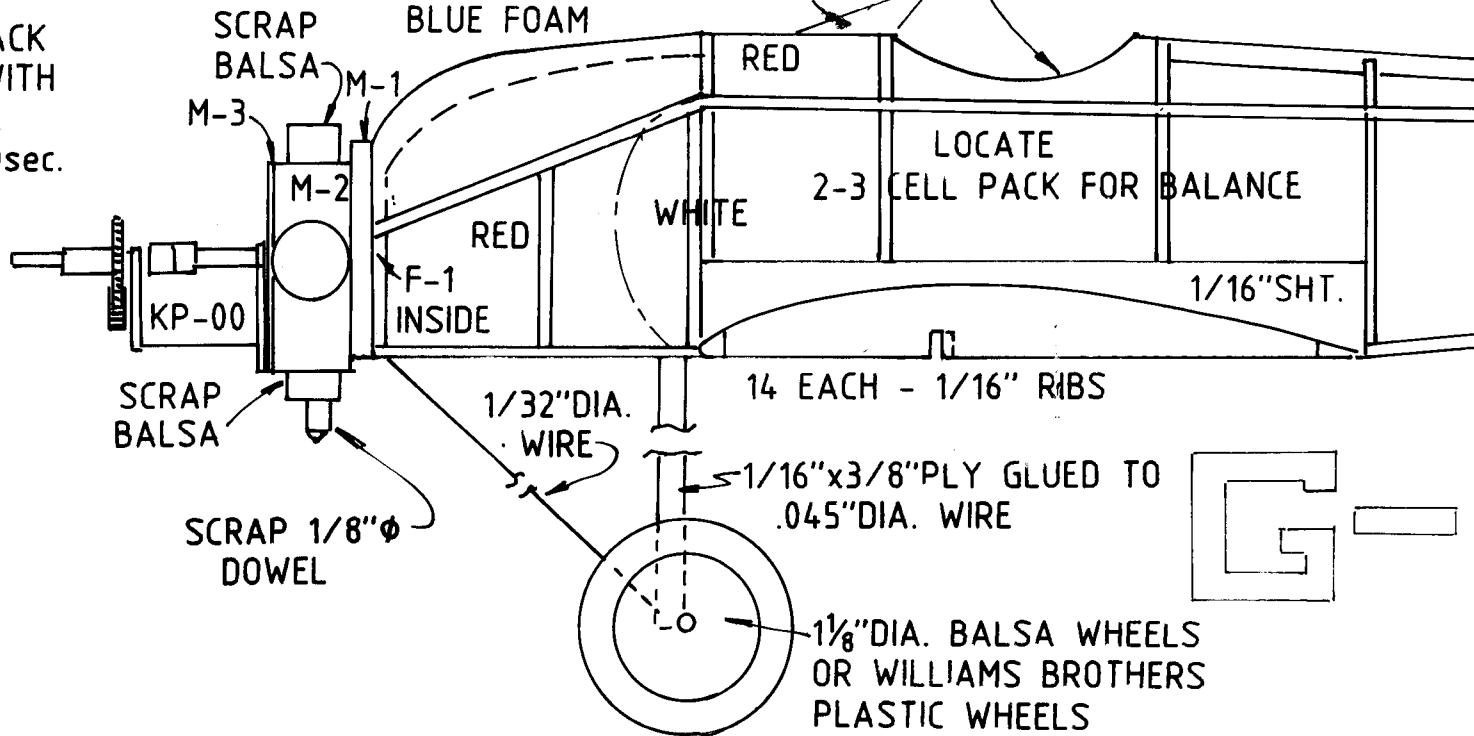
"PIG TAILS" FOR  
CHARGING WITH  
ALIGATOR CIPS

3 CELL 50mAh PACK  
SHOWN. START WITH  
TWO & WORK UP.  
USE SECOND 5-30sec.  
CHARGES FOR  
TESTING.

BALSA BLOCK OR  
BLUE FOAM

WINDSCREEN

BOND PAPER COVERING



SCRAP  
BALSA

M-1

M-3

M-2

KP-00

SCRAP  
BALSA

SCRAP 1/8"  $\phi$   
DOWEL

F-1  
INSIDE

RED

WHITE

RED

LOCATE  
2-3 CELL PACK FOR BALANCE

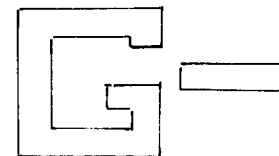
1/16" SHT.

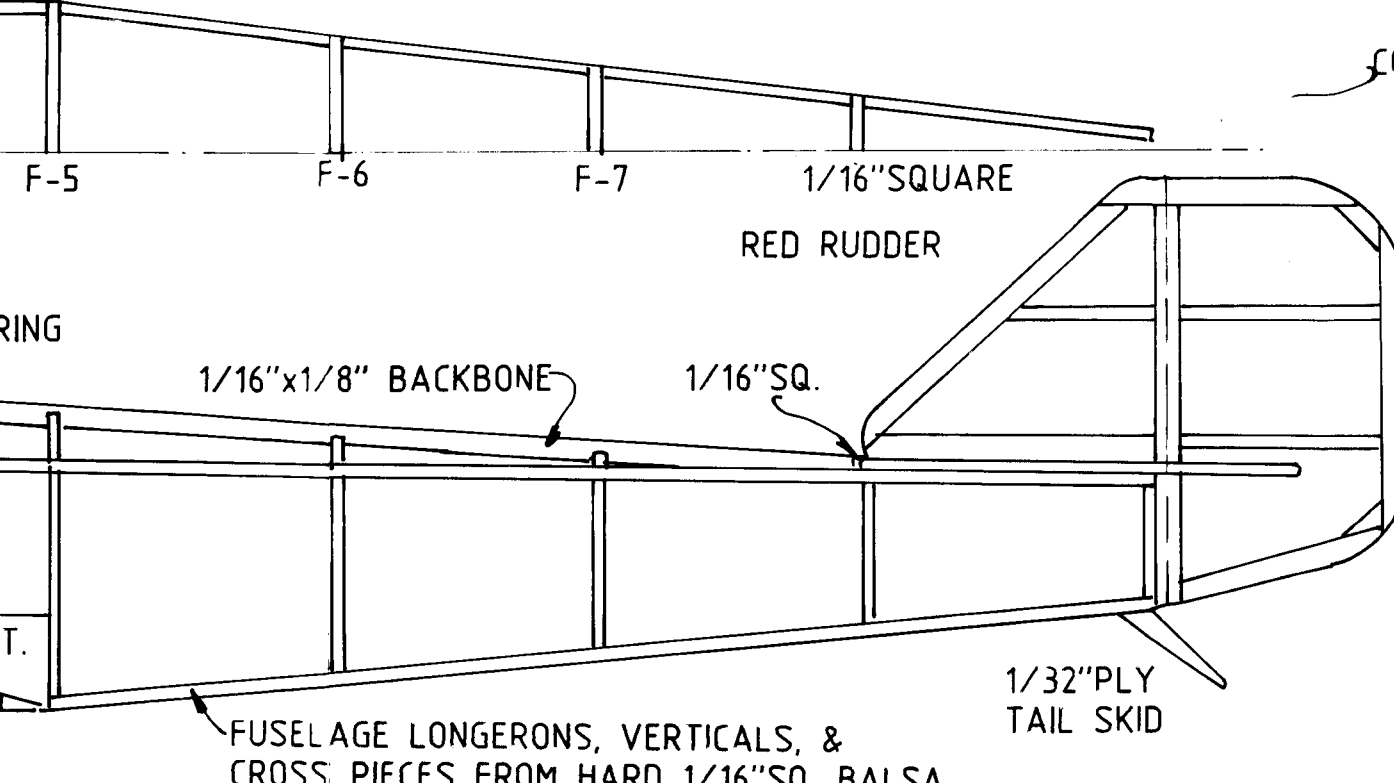
14 EACH - 1/16" RIBS

1/32" DIA.  
WIRE

1/16" x 3/8" PLY GLUED TO  
.045" DIA. WIRE

1/8" DIA. BALSA WHEELS  
OR WILLIAMS BROTHERS  
PLASTIC WHEELS





CONTROL SURFACE OUTLINE

F-5 F-6 F-7 1/16" SQUARE

RED RUDDER

RUDDER FROM 1/16"x1/8"  
OUTLINE WITH 1/16"SQ.  
RIBS

1/16"x1/8" BACKBONE 1/16"SQ.

COVERING:-  
ORIGINAL USED WHITE SUPER  
LITE TISSUE FROM SAMS.  
TWO COATS OF 50/50  
CLEAR DOPE/THINNERS  
TO APPLY TISSUE AND  
THREE COATS OF 50/50  
TOFINISH.

1/32"PLY  
TAIL SKID

FUSELAGE LONGERONS, VERTICALS, &  
CROSS PIECES FROM HARD 1/16"SQ. Balsa

G-AAEY

# HENDERSON-GLENNY GADFLY G-AAEY

FREE FLIGHT FOR KP-00

2 1/2" WINGSPAN 14" LENGTH

by **RON BADDORF**