

1/16 SQUARE HARD BALSA L.E.

ROOT RIBS CANTED SLIGHTLY TO MATCH FUSELAGE, REFER TO SECTION C

3/4 IN DIHEDRAL

1/16 SQUARE SPARS

MOLD TWO EA. 1/32 X 1/16 STRIPS

1/16 SQ.

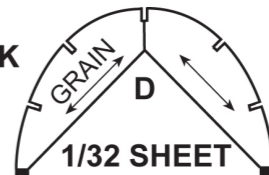
ALTERNATE STAB/ ELEVATOR - SEE PHOTOS

ALTERNATE CHEEK COWL - SEE PHOTOS

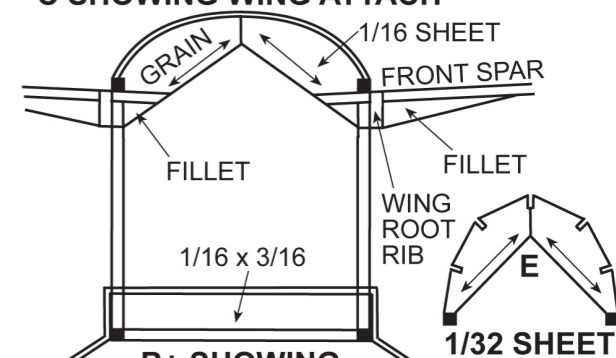
1/16 x 1/8 T.E.

1/16 WASHOUT AT TIPS

RIB PATTERN - MAKE 4 EA. 1/16 THICK, 6 EA. 1/32 THICK



C SHOWING WING ATTACH



B+ SHOWING L. G. PATTERN

1/32 MUSIC WIRE

2 DEG. RIGHT THRUST AT NOSE BLOCK
1/64 BALSA SHEET

.003 CANOPY

ALTERNATE FIN/RUDDER
SEE PHOTOS

MOLD TWO EA. 1/32 X 1/16 STRIPS

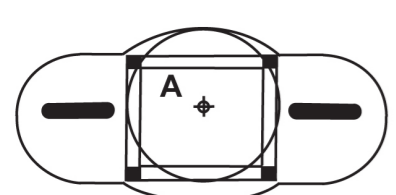
24 GA. COPPER WIRE FOR DJ.

SMALL THRUST BUTTON

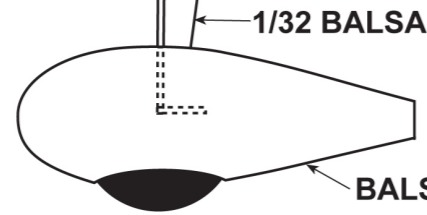
1/64 BALSA SHEET

FUSELAGE LONGERONS, CROSS MEMBERS AND UPRIGHTS 1/16 SQ.

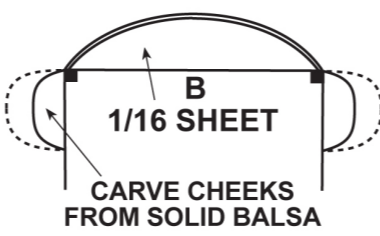
.025 MUSIC WIRE



3/16 BALSA NOSE BLOCK



1/32 BALSA FAIRING



1/16 SHEET

CARVE CHEEKS FROM SOLID BALSA

THIS PLAN CAN BE DOWNLOADED AT www.formulav.com/peanut.pdf

REFER TO COLOR SCHEMES AT www.formulav.com/FVcolors.pdf

PROP: 5 INCH EASY BUILT
POWER: TWO 3/32 LOOPS FLAT RUBBER

DRAWN BY JIM VLIET - NOV. 2018

SONERAI-1 FORMULA V RACE PLANE