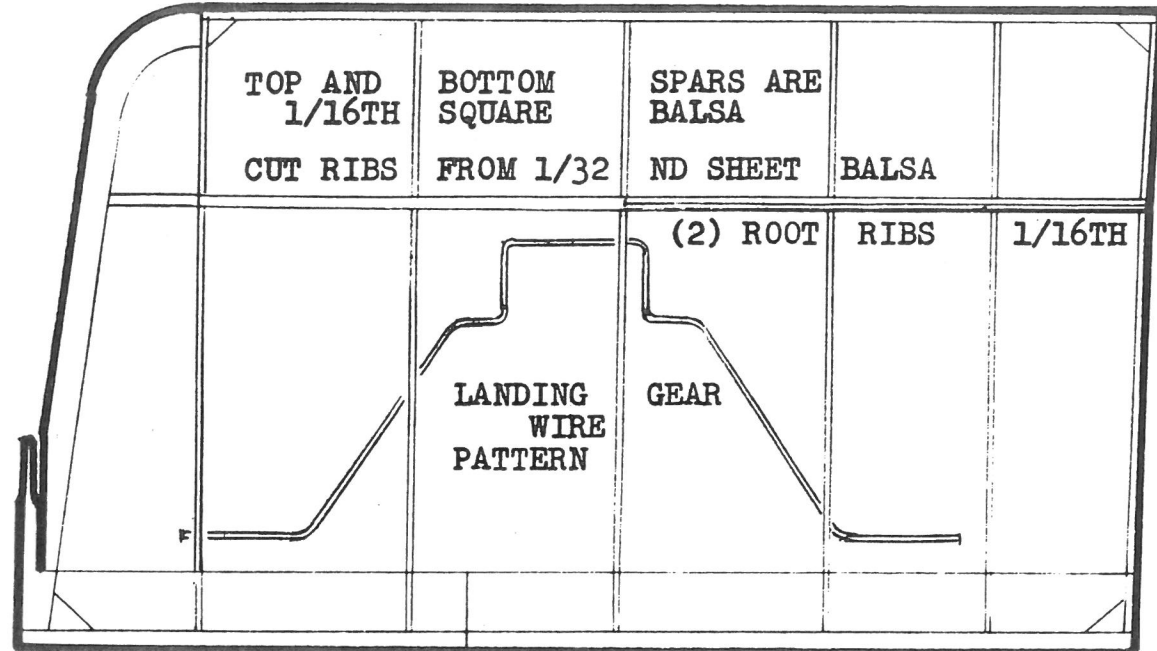
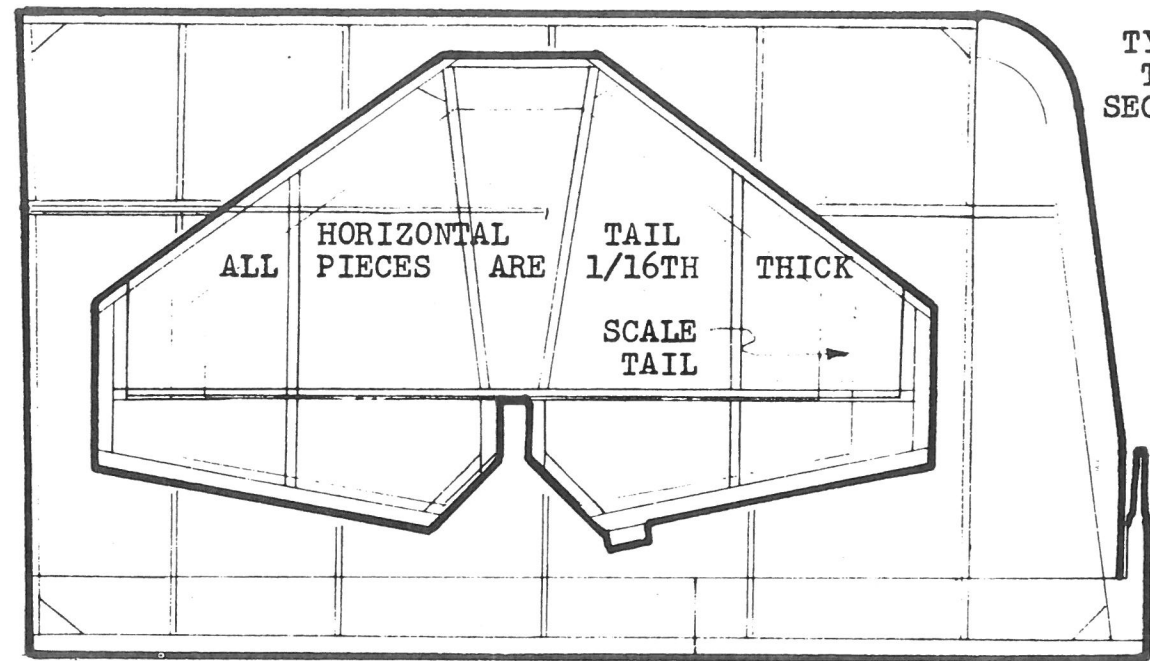


MAKE THE LEADING EDGES FROM 1/16 BY 3/32 Balsa OR FROM 1/16TH DIAMETER BIRCH DOWEL MAKE TIPS FROM 1/16TH SHEET Balsa

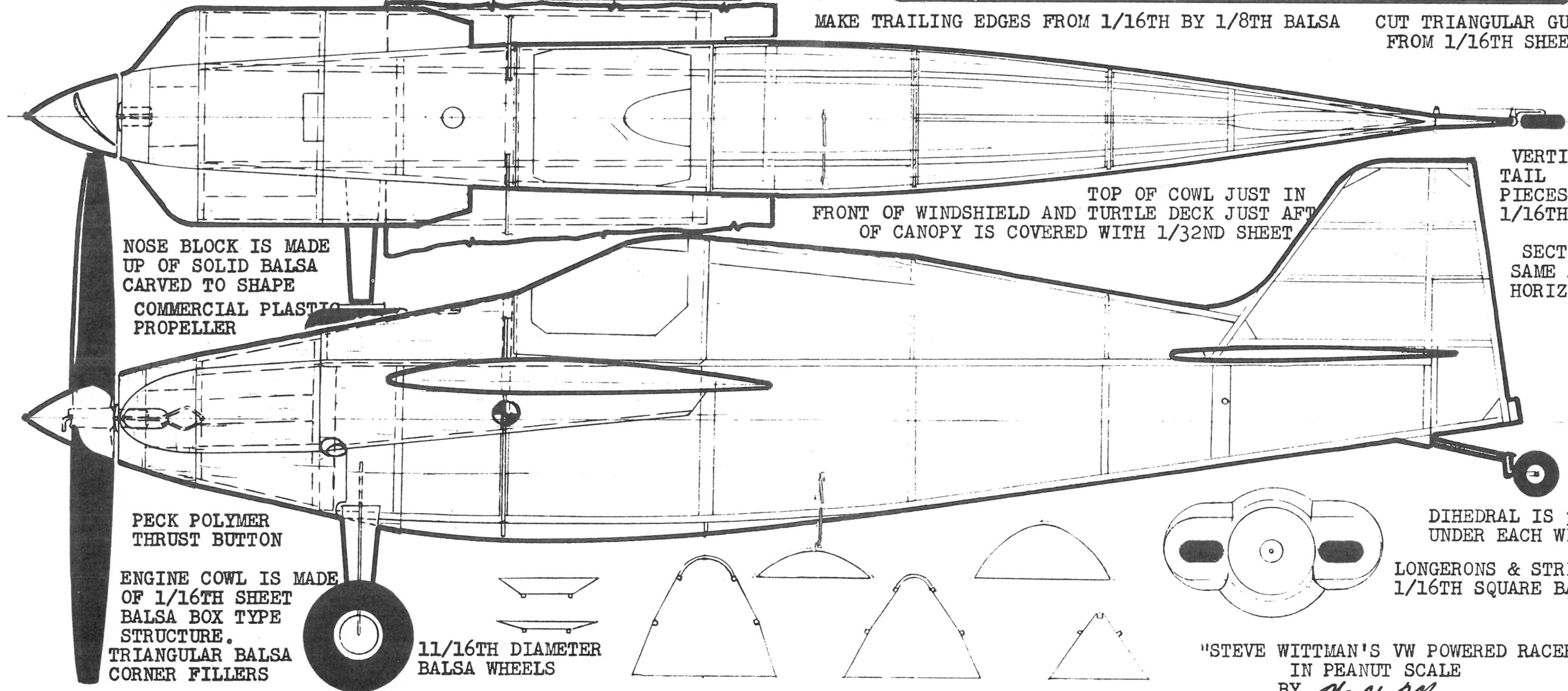


WING RIB



TYPICAL TAIL SECTION

MAKE TRAILING EDGES FROM 1/16TH BY 1/8TH Balsa CUT TRIANGULAR GUSSETS FROM 1/16TH SHEET



NOSE BLOCK IS MADE UP OF SOLID Balsa CARVED TO SHAPE

COMMERCIAL PLASTIC PROPELLER

PECK POLYMER THRUST BUTTON

ENGINE COWL IS MADE OF 1/16TH SHEET Balsa BOX TYPE STRUCTURE.

TRIANGULAR Balsa CORNER FILLERS

11/16TH DIAMETER Balsa WHEELS

TOP OF COWL JUST IN FRONT OF WINDSHIELD AND TURTLE DECK JUST AFT OF CANOPY IS COVERED WITH 1/32ND SHEET

VERTICAL TAIL ALL PIECES ARE 1/16TH THICK

SECTION SAME AS HORIZONTAL

DIHEDRAL IS 1/8" UNDER EACH WINGTIP

LONGERONS & STRINGERS 1/16TH SQUARE Balsa

"STEVE WITTMAN'S VW POWERED RACER" IN PEANUT SCALE

BY *Walt Mooney*