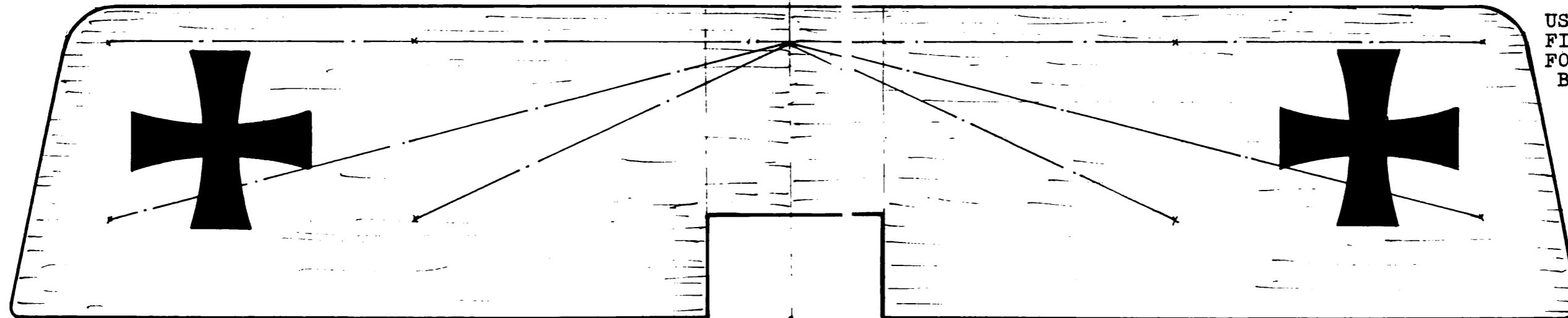
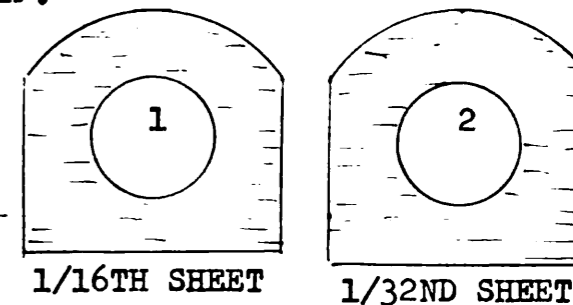
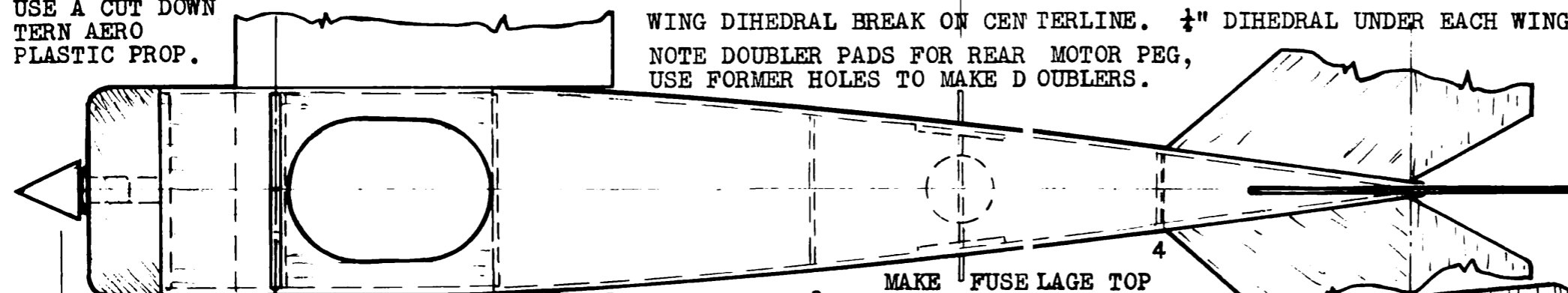


MAKE THE WINGS FROM SOFT 1/16TH SHEET BALSA. SAND IT TO THE PROPER THICKNESS AND BEND IN AIRFOIL CAMBER BY DOPING FRONT 1 1/2" OF BOTTOM.



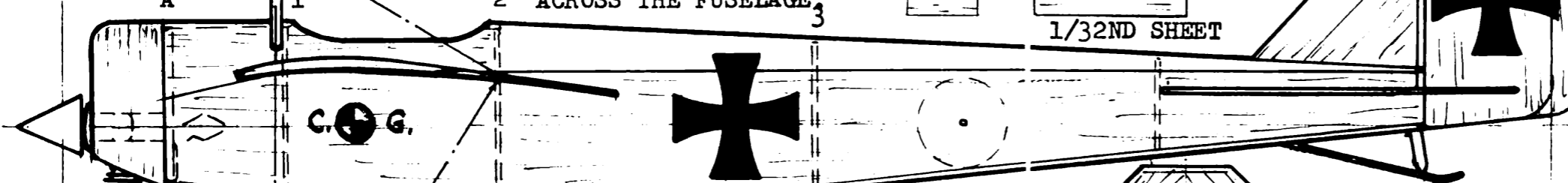
USE A CUT DOWN TERN AERO PLASTIC PROP.

WING DIHEDRAL BREAK ON CENTERLINE. 1/4" DIHEDRAL UNDER EACH WING TIP. NOTE DOUBLER PADS FOR REAR MOTOR PEG, USE FORMER HOLES TO MAKE DOUBLERS.



MAKE THE NOSE BLOCK FROM 1/2" THICK BALSA BLOCK.

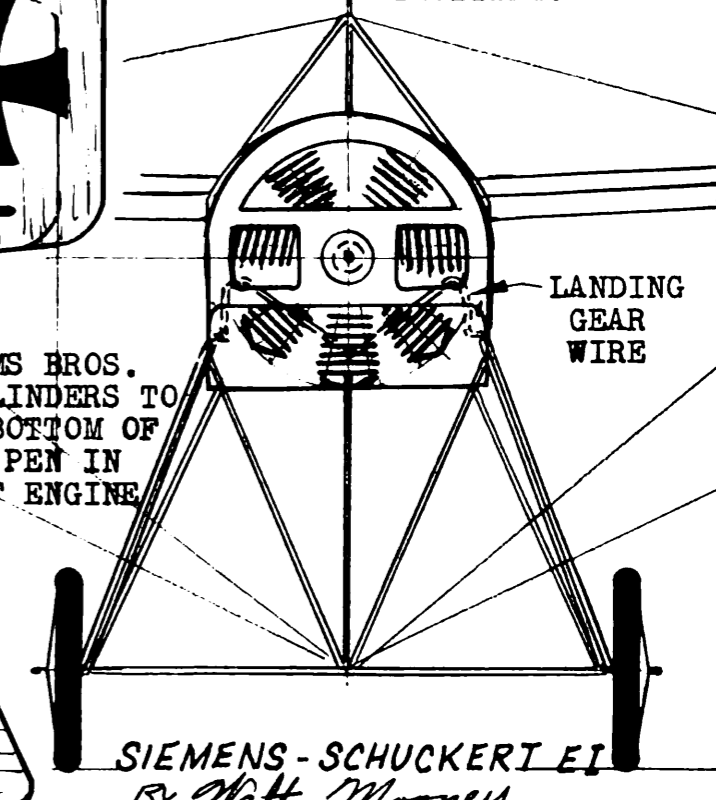
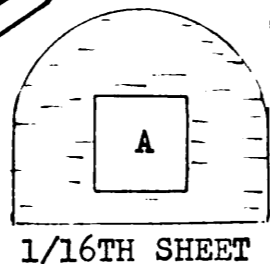
USE HARD BALSA STRIPS OR MODEL RAILROAD BASSWOOD FOR ALL CABANE LANDING GEAR AND STRUTTING.



LANDING GEAR WIRE IS OUTSIDE OF MOST FORWARD STRUT.

USE 3 WILLIAMS BROS. PLASTIC CYLINDERS TO SIMULATE BOTTOM OF ENGINE. PEN IN TOP OF ENGINE.

BALSA WHEELS WITH PAPER CONES.



SIEMENS-SCHUCKERT EI
By Matt Mooney