

WING CONSTRUCTION

BUILD WINGS IN HALVES DIRECTLY OVER PLAN. COVER ON TOPSIDE ONLY. LEAVE CENTER SPAR OF EACH WING PROJECT 1/2" BEYOND END RIB. WHEN WING IS ATTACHED TO MODEL, GLUE THESE ENDS TOGETHER AS SHOWN IN SKETCH BELOW. TILT TOP OF END RIB SLIGHTLY TOWARD CENTER OF MODEL TO GIVE DIHEDRAL TO WING. (SEE FRONT VIEW)

PORTERFIELD

COMET

KIT NO. A-146

25" SPAN 15-1/2" LENGTH

ONE STAR SERIES

MOTOR COWLING MAY BE GLUED TO STIFF PAPER.

SANDPAPER WING AND LANDING GEAR STRUTS TO A STREAMLINE SHAPE.

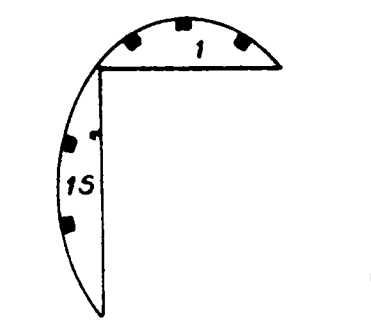
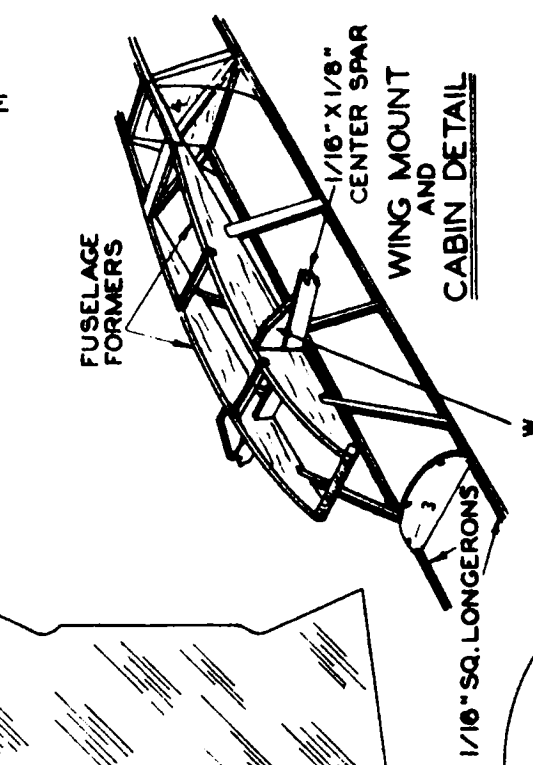
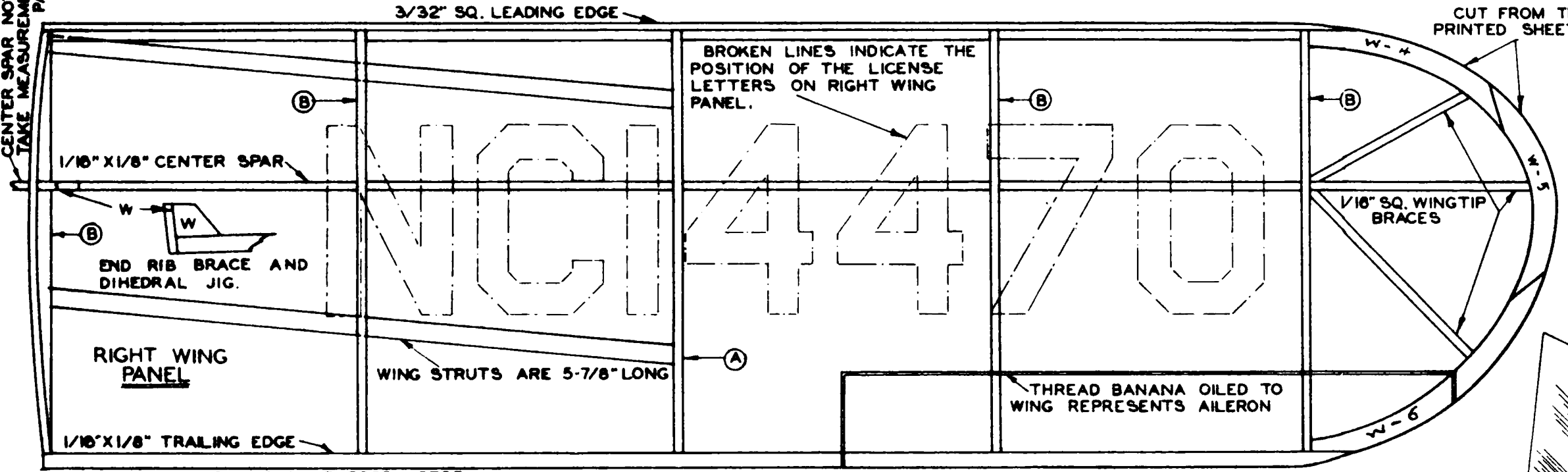
IF MODEL IS TO BE USED FOR EXHIBITION PURPOSES, STRUTS MAY BE BANANA OILED AND DOPED.

COLOR SCHEME

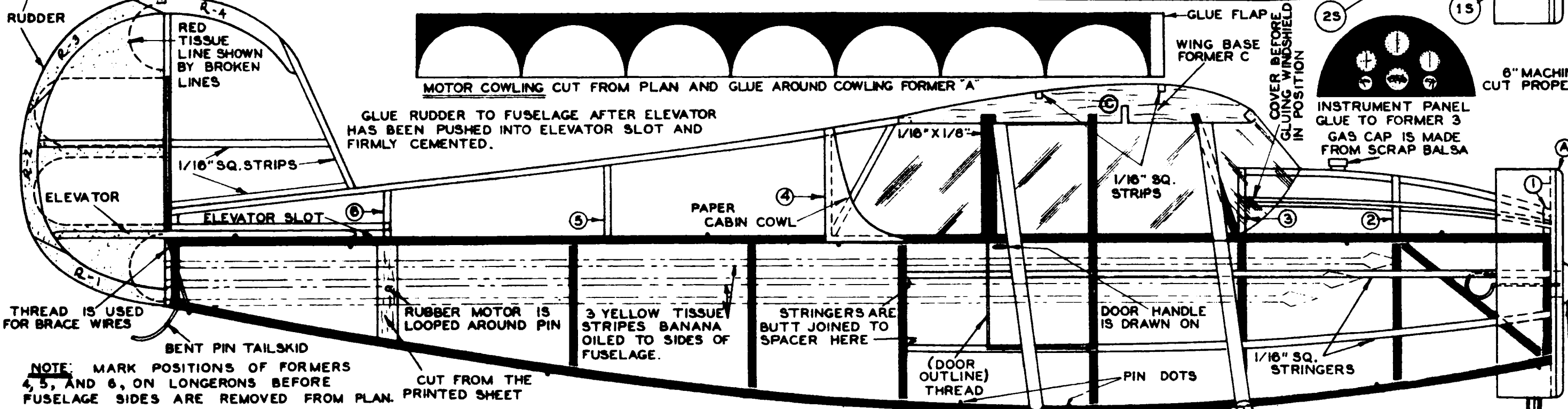
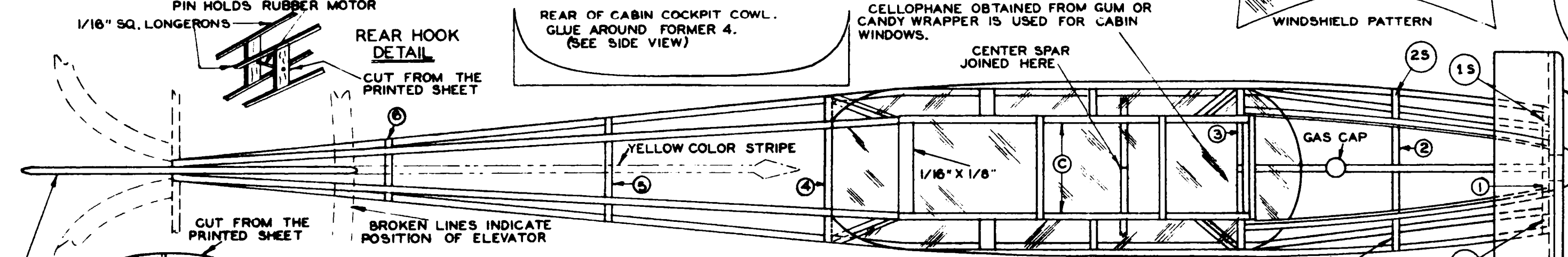
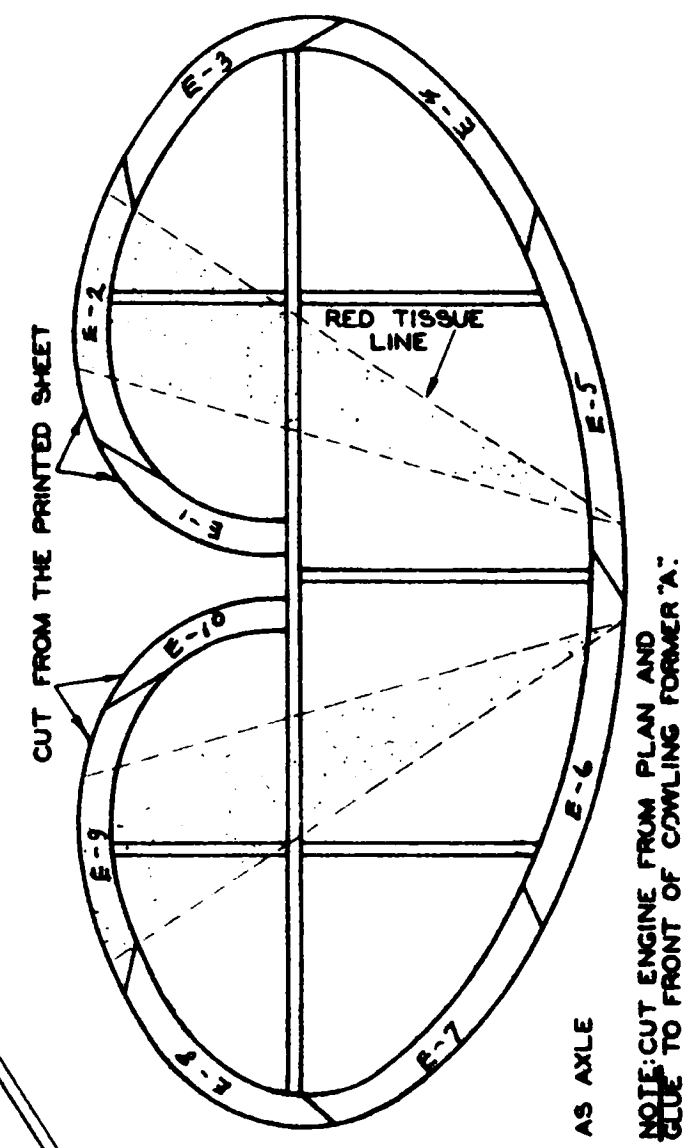
FUSELAGE - RED WITH 1 YELLOW STRIPE ON TOP AND 3 YELLOW STRIPES ON SIDES OF FUSELAGE.

WINGS - YELLOW

TAIL SURFACES - YELLOW WITH RED TRIMMING.



ELEVATOR IN ONE PIECE OVER PLAN. WHEN DRY, SAND SMOOTH, COVER AND GLUE IN POSITION IN ELEVATOR SLOT. (SEE SIDE VIEW)



NCI4470

CUT LICENSE LETTERS FROM PLAN AND ATTACH TO RIGHT WING PANEL.

NOTE: MARK POSITIONS OF FORMERS 4, 5, AND 6, ON LONGERONS BEFORE CUT FROM THE FUSELAGE SIDES ARE REMOVED FROM PLAN. PRINTED SHEET

