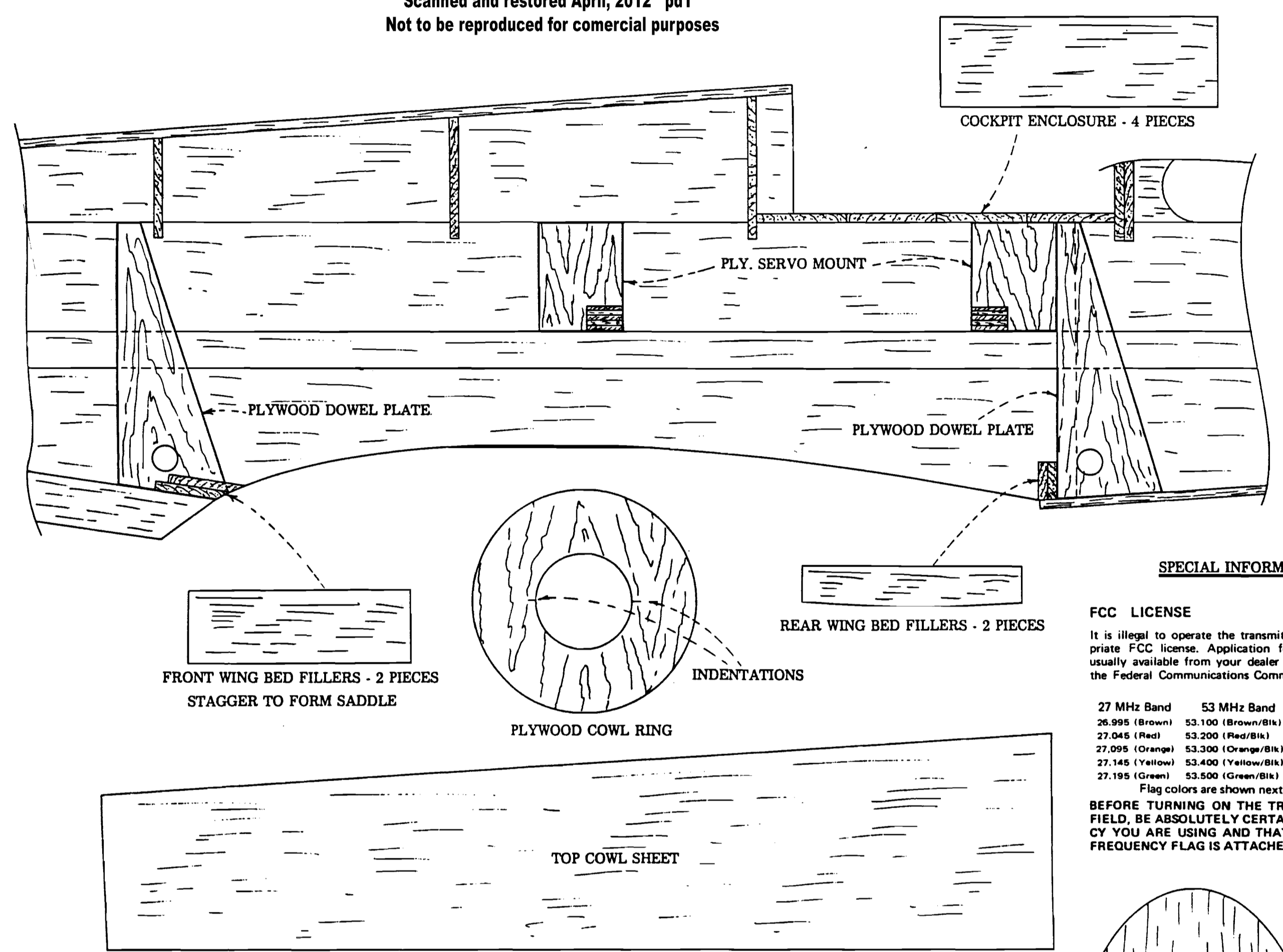


PLANS BY L. JAY ANDREWS

miniMASTER

Manufactured by Andrews Aircraft Model Co.
Scanned and restored April, 2012 pd1
Not to be reproduced for commercial purposes



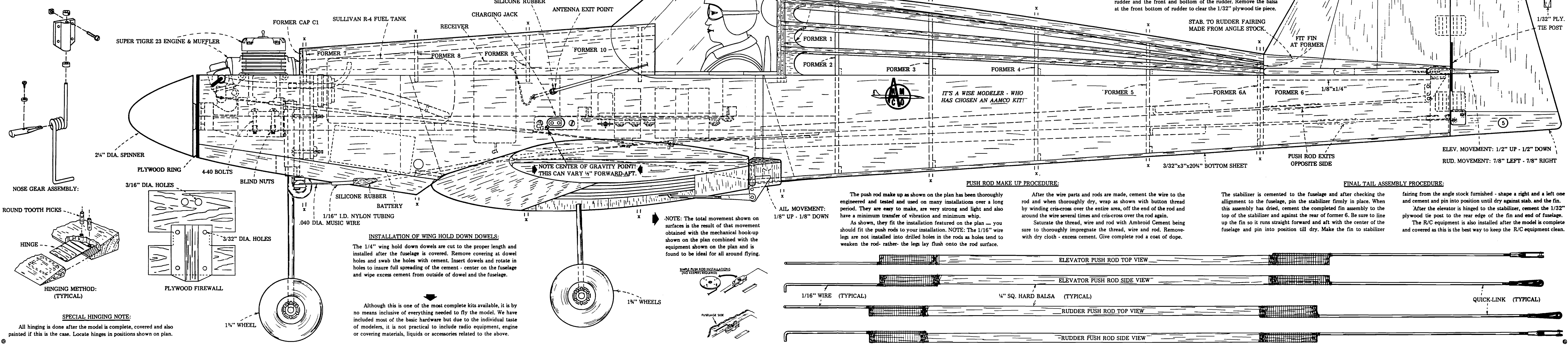
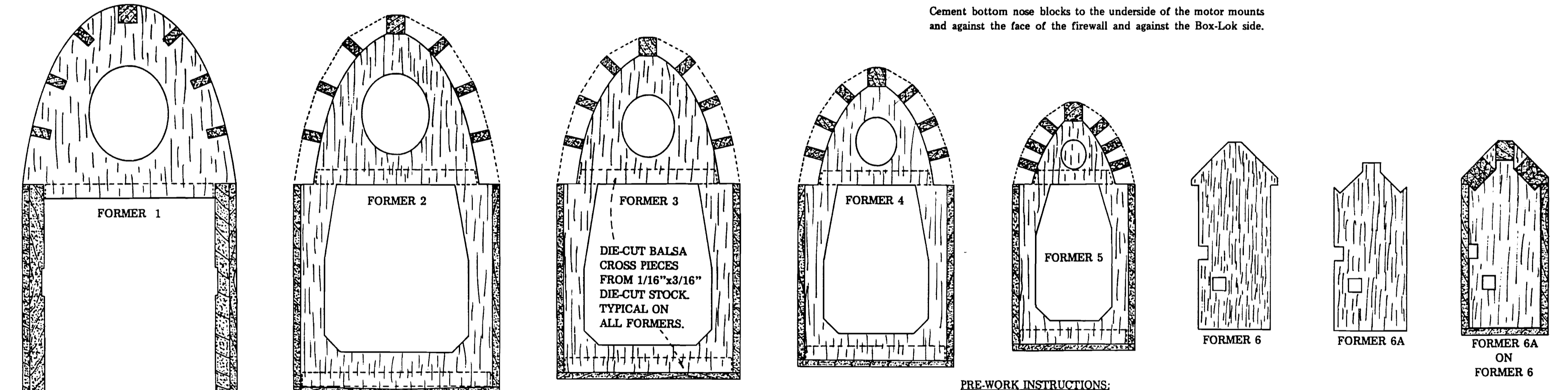
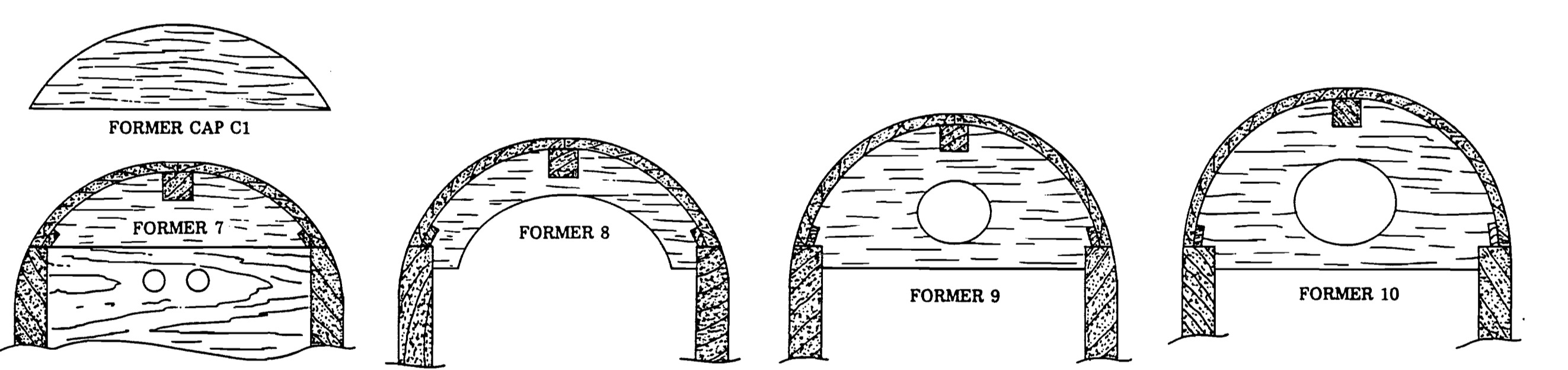
SPECIAL INFORMATION:

FCC LICENSE
It is illegal to operate the transmitter without the appropriate FCC license. Application forms for licensing are usually available from your dealer or the nearest office of the Federal Communications Commission.

27 MHz Band	53 MHz Band	72 MHz Band
26,985 (Green)	52,100 (Red/White)	72,260 (Red/White)
27,045 (Red)	53,200 (Red/White)	72,340 (Red/White)
27,095 (Green)	53,300 (Green/White)	72,420 (Orange/White)
27,145 (Yellow)	53,400 (Yellow/White)	72,500 (Yellow/White)
27,195 (Green)	53,500 (Green/White)	72,580 (Green/White)

Flag colors are shown next to frequencies.
BEFORE TURNING ON THE TRANSMITTER AT THE FIELD, BE ABSOLUTELY CERTAIN WHICH FREQUENCY YOU ARE USING AND THAT THE APPROPRIATE FREQUENCY FLAG IS ATTACHED TO THE ANTENNA.

HINGE INSTALLATION NOTES:
Carefully separate the hinges from the tree using a knife or razor blade. Flex the hinges manually through 180 degrees until the flat sides are touching each other. This properly orients the molecules in the hinge line to insure long life of the hinge. Do not attempt to shorten the hinge as this can cause the hinge to fail. As molded, these hinges will outlast the model with excellent results hot or cold. Install hinges by cutting a slot in the center of your trailing edge with an X-acto knife and enlarging the slot slightly by using the blunt edge of the knife blade. This will allow easy filling of the slot with white glue or epoxy cement. Either glue or cement will do. Fill the slot with glue or cement, wipe off the excess and push the hinge into the wood until correctly positioned. Once the glue or the cement has set up, the small barbs on the hinge will prevent the hinge from pulling out. If you desire, additional locking can be obtained by installing tooth picks through the wood and hinge after drilling the holes. Repeat operation for the other half of the hinges.



SPECIAL HINGING NOTE:
All hinging is done after the model is complete, covered and also painted if this is the case. Locate hinges in positions shown on plan.

Although this is one of the most complete kits available, it is by no means inclusive of everything needed to fly the model. We have included most of the basic hardware but due to the individual taste of modelers, it is not practical to include radio equipment, engine or covering materials, liquids or accessories related to the above.

