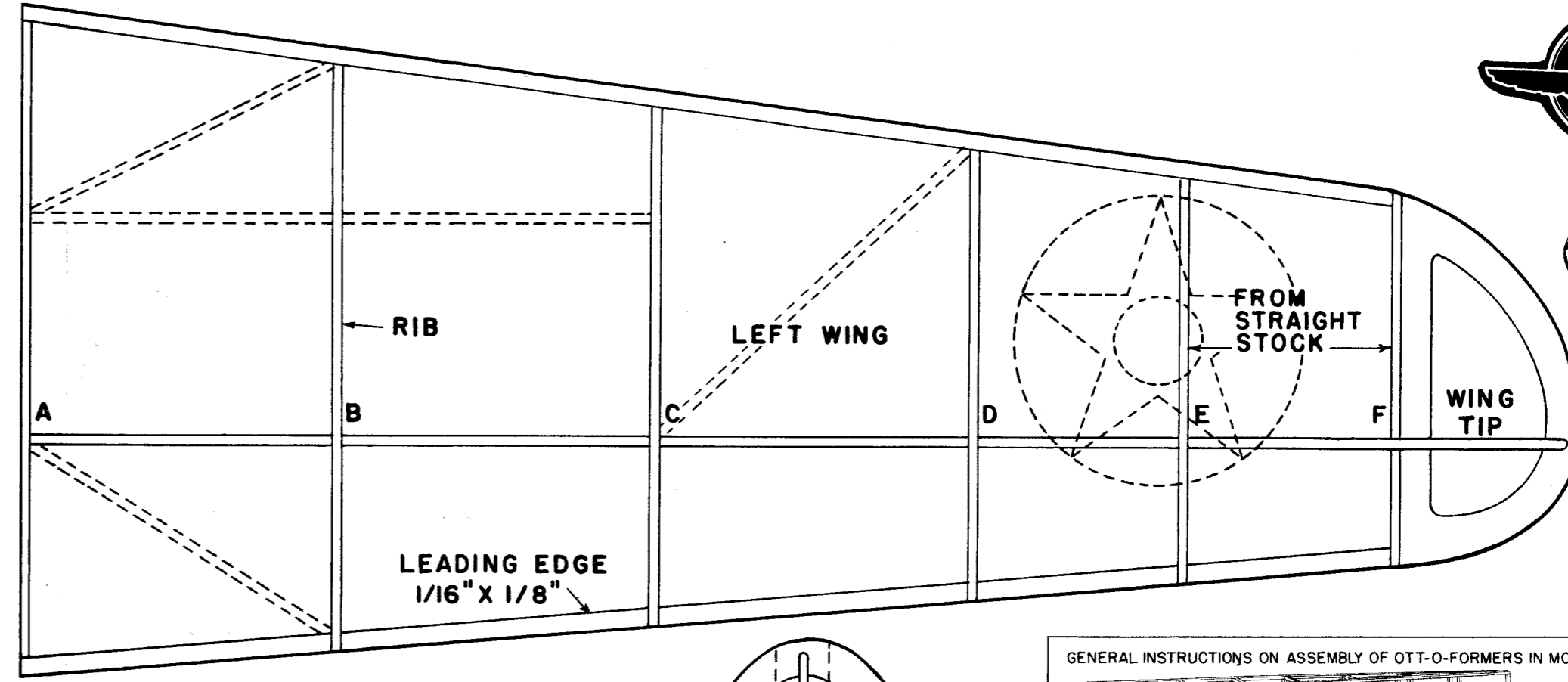
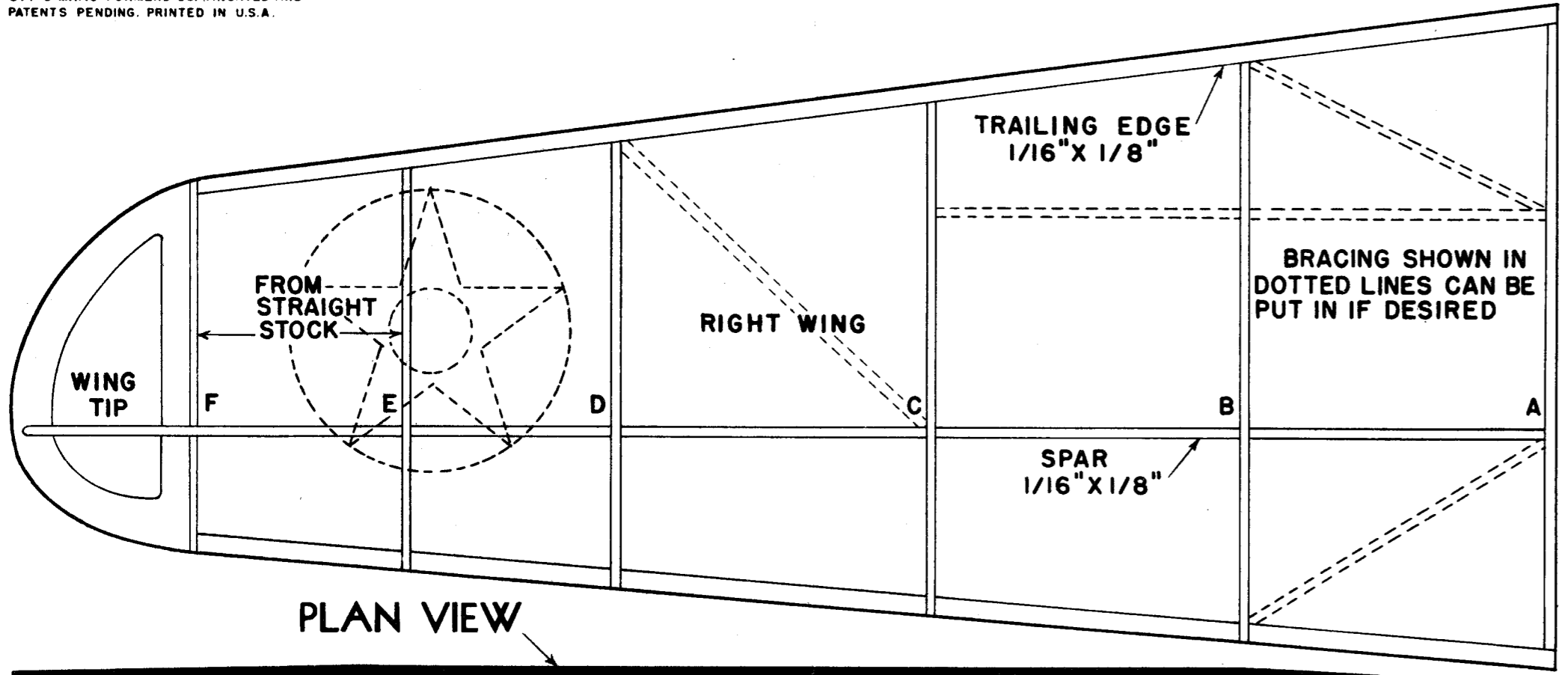
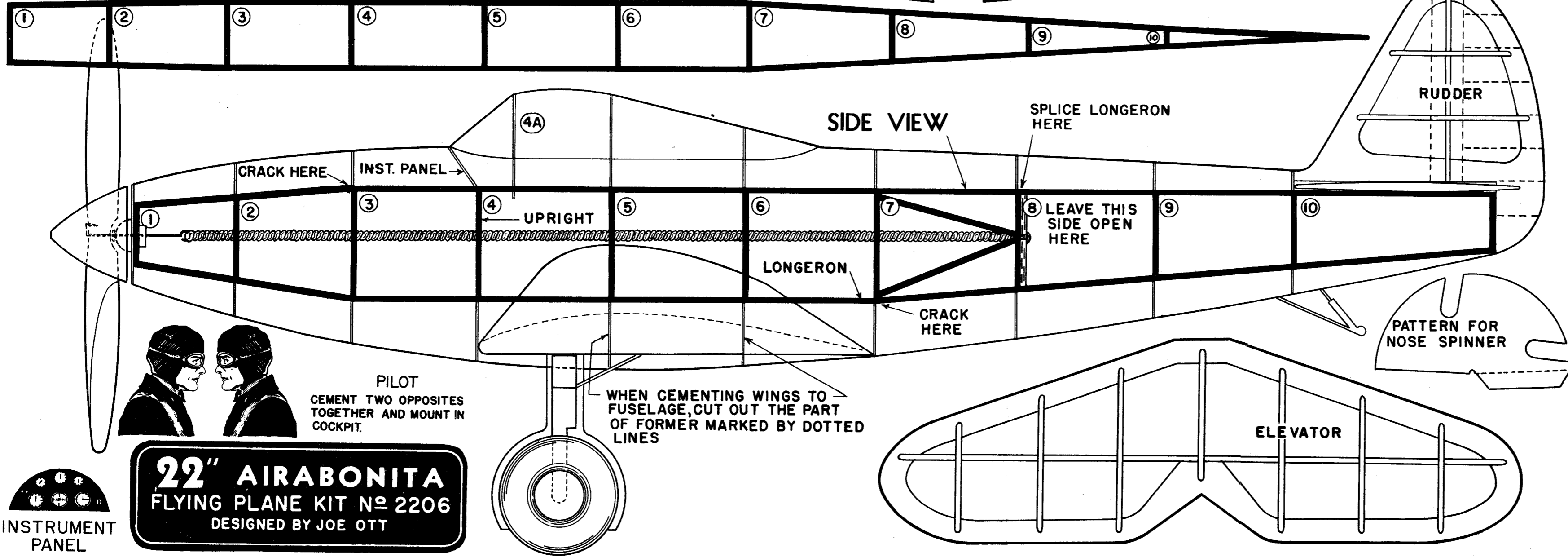


MADE OF HEAVY PAPER AND Balsa. MATERIAL NOT FURNISHED.

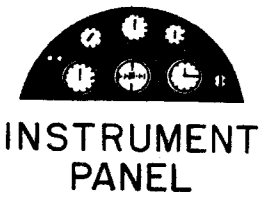


PLAN VIEW



GENERAL INSTRUCTIONS ON ASSEMBLY OF OTT-O-FORMERS IN MODEL PLANE BUILDING

- STEP NO. 1 BODY SIDES 1/16" SQ. MATERIAL. MAKE TWO (2) SIDES, AND ASSEMBLE
- STEP NO. 2 CUT OUT PARTIALLY FINISHED FORMERS WITH A PAIR OF SHARP SCISSORS OR RAZOR.
- STEP NO. 3 PLACE COMPLETED FORMERS OVER FOUNDATION FRAME AND CUT NOTCHES FOR STRINGERS
- STEP NO. 4 CEMENT STRINGERS, 1/16" SQ. MATERIAL, INTO PREPARED NOTCHES ON FORMERS. IN MOST CASES CUT NOTCHES AS YOU PROCEED. FINISH ONLY ABOUT 4 TO 6 CENTRALLY LOCATED NOTCHES AT FIRST, ADD AS YOU PUT MORE STRINGERS IN PLACE.
- STEP NO. 5 COVER BODY IN SECTIONS AND USE AS LARGE A PIECE OF TISSUE AS POSSIBLE WITHOUT UNDEE WRINKLING.
- STEP NO. 6 CUT OUT PREPARED FORM OF ELEVATOR
- STEP NO. 7 CEMENT SPAR AND RIBS IN PLACE
- STEP NO. 8 COVER ELEVATOR WITH TISSUE AND IF DESIRED, CEMENT A HEAVY LINE FOR CONTROL OUTLINE.
- STEP NO. 9 CUT OUT PREPARED FORM OF RUDDER
- STEP NO. 10 CEMENT SPAR AND RIBS IN PLACE.
- STEP NO. 11 COVER WITH TISSUE AND CEMENT HEAVY LINES FOR CONTROL OUTLINE
- STEP NO. 12 CUT RIBS FROM RIB SHEET WITH RAZOR
- STEP NO. 13 COMPLETE WING TIPS AND PLACE IN POSITION ON DRAWING
- STEP NO. 14 PLACE LEADING AND TRAILING EDGES IN POSITION USE SMALL THIN PINS TO HOLD WOOD IN POSITION. WET WOOD IF BEND IS LARGE.
- STEP NO. 15 PUT LOWER SECTION OF RIBS, 1/16" SQUARE, IN PLACE, ADD SPAR OVER THESE 1/16" SECTIONS
- STEP NO. 16 CEMENT CURVED RIB SECTIONS, OVER SPAR, ON TO LEADING AND TRAILING EDGES.



INSTRUMENT PANEL

22" AIRABONITA
FLYING PLANE KIT No 2206
DESIGNED BY JOE OTT

