

JAVELIN

A 25" SPAN DUCTED FAN SCALE MODEL FOR TWO .02 ENGINES AND 2 FUNCTION R/C

DESIGNED BY CHRIS GOLDS

USE LIGHT MINI R/C AND MAKE LINKAGES FROM 22G PIANO WIRE IN HOLLOW SNAKE INNER ONLY. NO CLEAVES- FORM "Z" BENDS IN WIRE LINKAGE

MOTOR MOUNT 2 OFF 1/8" PLY

FUSELAGE FOAM BLOCK CORNERS X-Y-W-Z DENOTE PLAN SHAPE. WIRE CUT CROSS SECTIONS C & D

NOSE CUT WITH TEMPLATES A & B FROM 7" LONG BLOCK

RECEIVER

AILERON SERVO

ELEVATOR SERVO

1/32" PLY HATCH LUG

ELEVATOR CABLE

AILERON CABLE

NICAD IN BELLY POSITION FOR BALANCE

FIN ROOT

FIN TOP

TAILPLANE

RUDDER DETAIL ONLY. DRAWN ON WITH FELT PEN

HOLLOW E.P. NOSE SECTION

PLAN VIEW

SHEET NYLON FAN BLADES (SEE TEXT)

SIDE VIEW

18G WIRE HOOK DOUBLER EPOXY IN SKID

1/8" LITE PLY SKID

AERIAL EXIT

MOTOR MOUNT

ENGINE PLATE

BALANCE

1/32" PLY

SELF TAP

WING

SCRAP BALS

HATCH

1/16 PLY

1/8" DOWEL

INSIDE LINE

AILERON HORN ON TOP

ELEVATOR CABLE

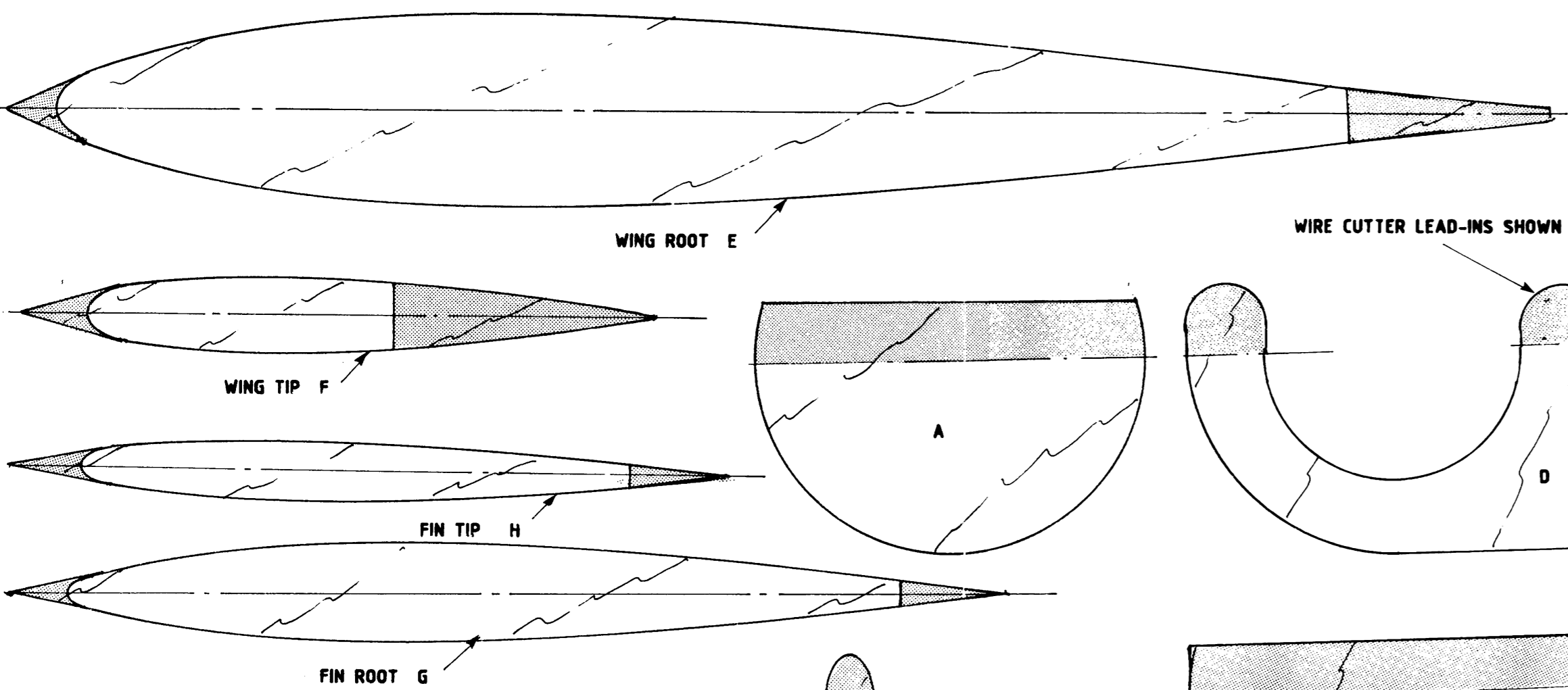
FIN BRACE

"PEN KNIB"

TAPE AERIAL TO BOTTOM AND ALLOW TO TRAIL STRAIGHT AFT

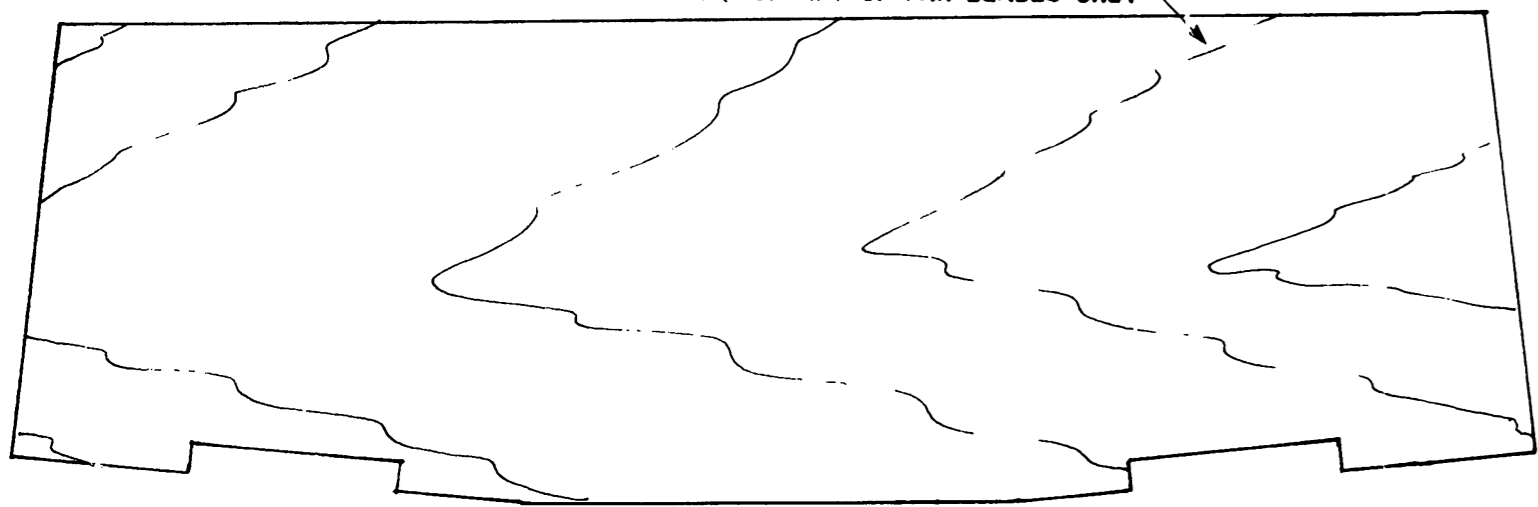
PRESENTED WITH RADIO MODELLER MAY 1992

COPYRIGHT ARGUS SPECIALIST PUBLICATIONS ARGUS HOUSE BOUNDARY WAY HEMEL HEMPSTEAD HERTS.



WIRE CUTTER LEAD-INS SHOWN SHADED

ENGINE PLATE TWO LAMINATIONS OF 1/8" LITE PLY. SAND L.F. AND T.E TO STREAMLINE SECTION AFT OF FAN BLADES ONLY



FUSELAGE

WING

0.4mm PLY FAIRINGS REINFORCE WING / FUSELAGE JOINT

APPROX. FAIRING SHAPE 4 OFF

