

freebee
 ELIMINATE NOSE FROM SOFT Balsa BLOCK
 QUARTER TO EACH SIDE OF THE FRONT
 KEEL PORTIONS

**TRIM FOR
 A DEAD
 STRAIGHT
 GLIDE!**

**MIKOYAN
 GUREVICH**

DOTTED LINE SHOWS POSITION OF
 WING WHERE IT GLUES OVER SIDE
 KEEL (RIGHT WING NOT SHOWN)

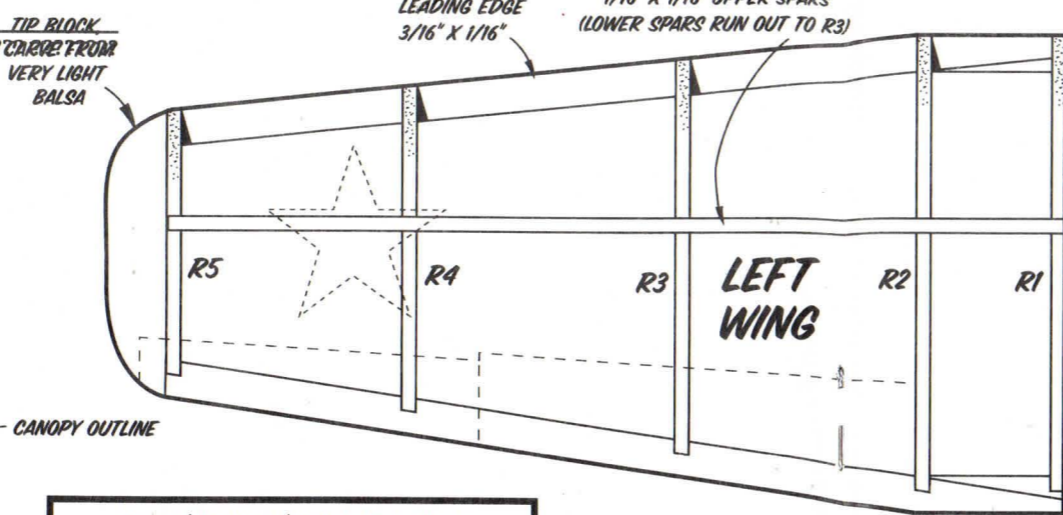
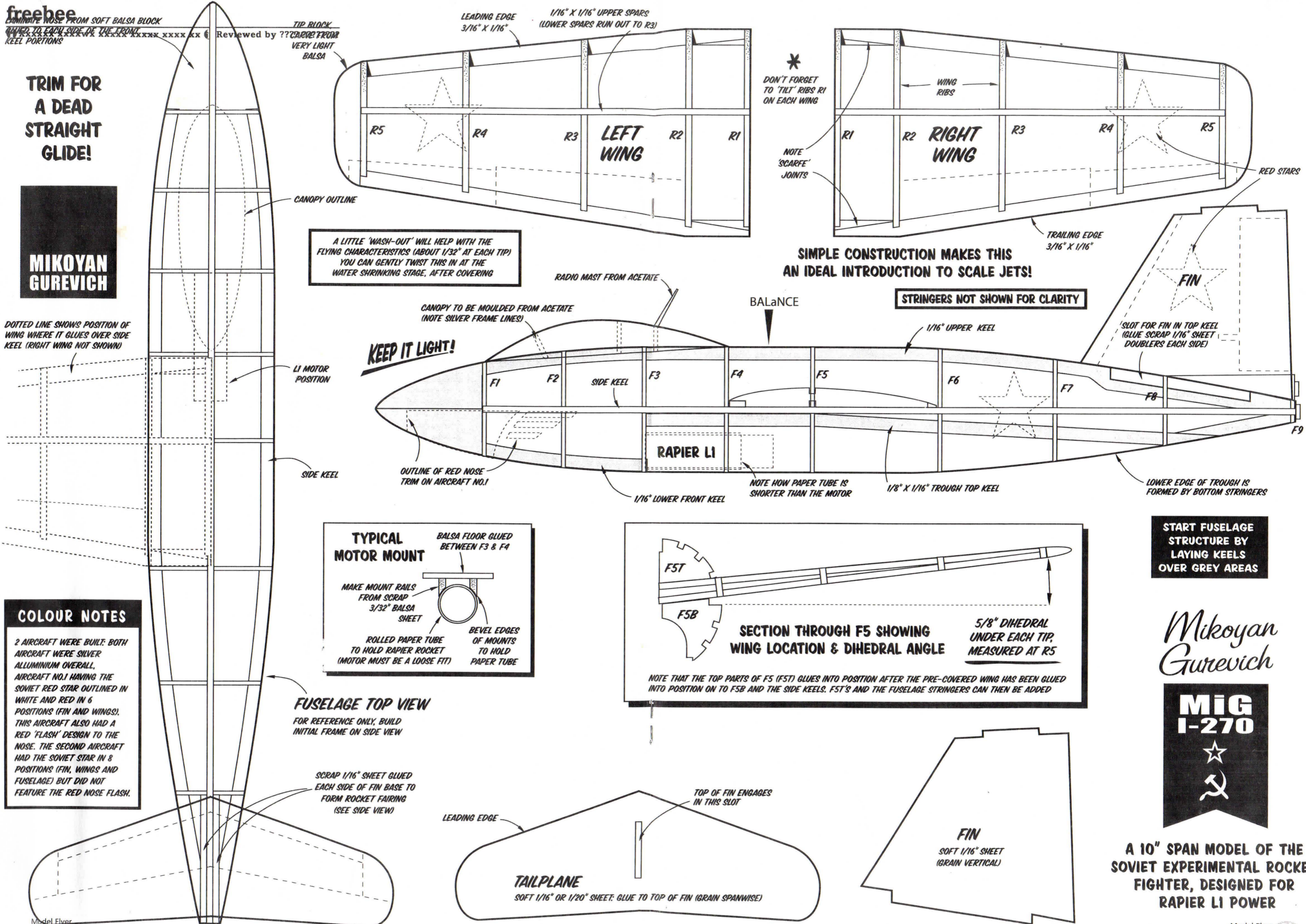
COLOUR NOTES
 2 AIRCRAFT WERE BUILT: BOTH
 AIRCRAFT WERE SILVER
 ALLUMINIUM OVERALL,
 AIRCRAFT NO.1 HAVING THE
 SOVIET RED STAR OUTLINED IN
 WHITE AND RED IN 6
 POSITIONS (FIN AND WINGS).
 THIS AIRCRAFT ALSO HAD A
 RED 'FLASH' DESIGN TO THE
 NOSE. THE SECOND AIRCRAFT
 HAD THE SOVIET STAR IN 8
 POSITIONS (FIN, WINGS AND
 FUSELAGE) BUT DID NOT
 FEATURE THE RED NOSE FLASH.

Reviewed by ???
 TIP BLOCK
 CARVE FROM
 VERY LIGHT
 Balsa

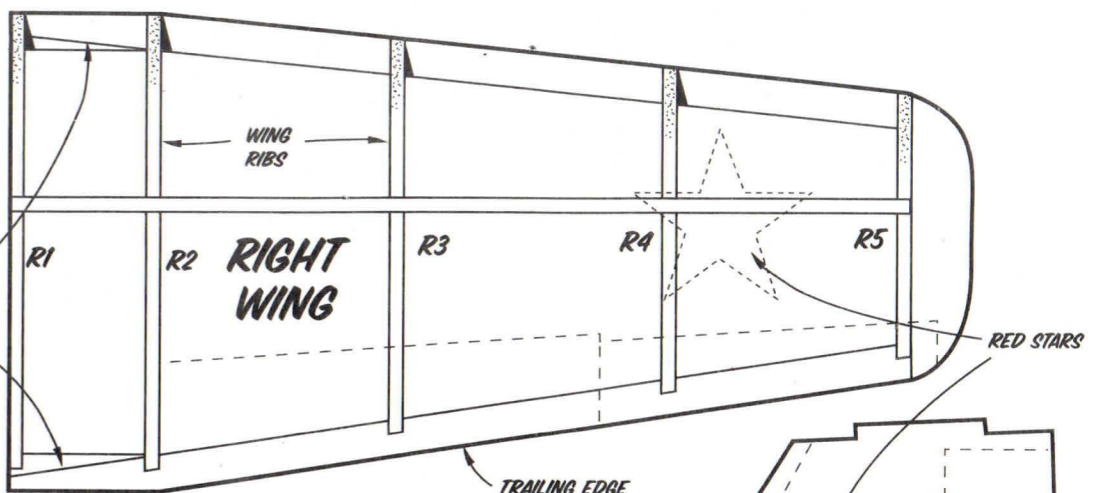
A LITTLE 'WASH-OUT' WILL HELP WITH THE
 FLYING CHARACTERISTICS (ABOUT 1/32" AT EACH TIP)
 YOU CAN GENTLY TWIST THIS IN AT THE
 WATER SHRINKING STAGE, AFTER COVERING

KEEP IT LIGHT!

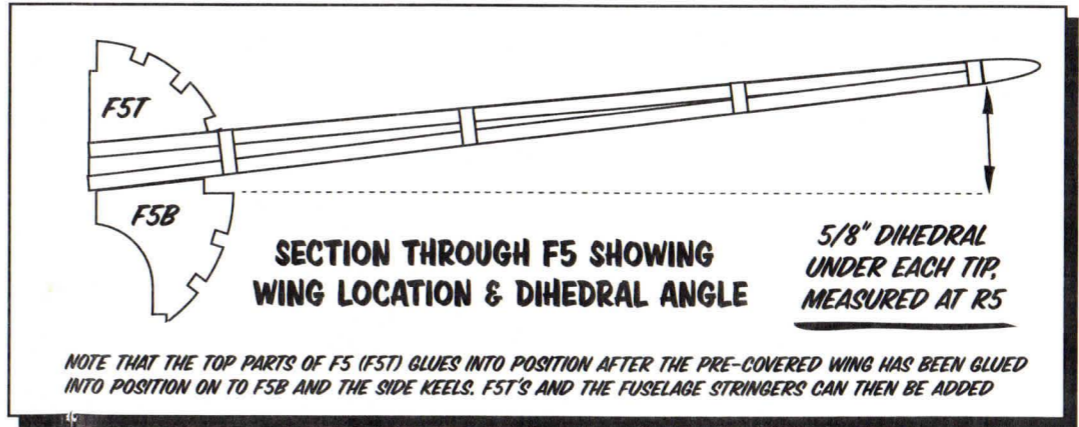
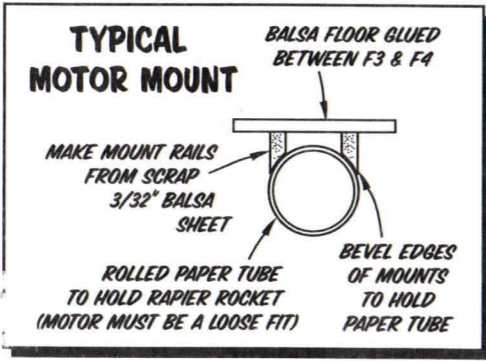
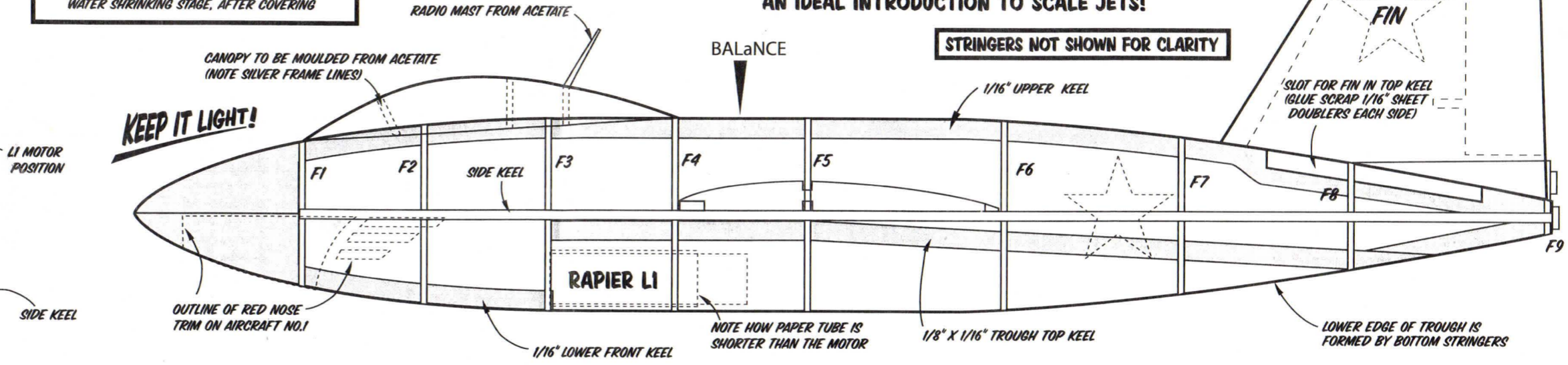
STRINGERS NOT SHOWN FOR CLARITY



*
 DON'T FORGET
 TO 'TILT' RIBS R1
 ON EACH WING



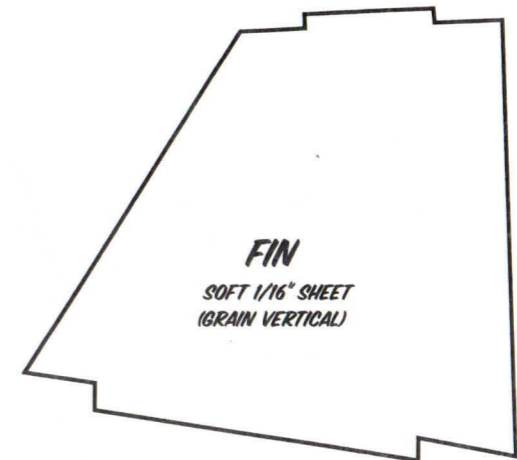
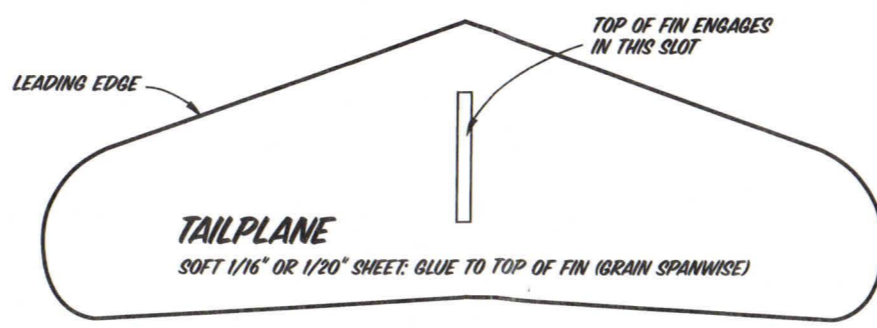
**SIMPLE CONSTRUCTION MAKES THIS
 AN IDEAL INTRODUCTION TO SCALE JETS!**



START FUSELAGE STRUCTURE BY LAYING KEELS OVER GREY AREAS

FUSELAGE TOP VIEW
 FOR REFERENCE ONLY, BUILD INITIAL FRAME ON SIDE VIEW

SCRAP 1/16" SHEET GLUED EACH SIDE OF FIN BASE TO FORM ROCKET FAIRING (SEE SIDE VIEW)



Mikoyan Gurevich



A 10" SPAN MODEL OF THE SOVIET EXPERIMENTAL ROCKET FIGHTER, DESIGNED FOR RAPIER LI POWER