SETTING UP THE PROPELLER BLADES

- Place a former under the blade.
- Use Teflon tape to protect the blade and former.
- Clamp the blade in place.
- Laminate the blade using two strips of balsa wood.

TAKING A FORMER

- Use a template to cut the blade to size.
- Cut the blade tips from one lamination.

LAMINATING THE FIN OUTLINE

- Use a template to cut the fin outline.
- Laminate the fin using two strips of balsa wood.

CUTTING THE TWO WING TIPS FROM ONE LAMINATION

- Use a cutting template to outline the wings.
- Cut the wings to size.

RIGHT FLAP

- Use a template to cut the flap outline.
- Laminate the flap using two strips of balsa wood.

LEFT FLAP

- Use a template to cut the flap outline.
- Laminate the flap using two strips of balsa wood.

MOTOR STICK DETAIL

- Use a template to cut the motor stick.
- Use a template to cut the wheel bushing.

WINDSHIELD ETC.

- Use a template to cut the windshield.

NOTE:

- All wood is balsa unless otherwise stated.
MILES MESSENER

USED BY GENERAL MONTGOMERY, NORMANDY, FRANCE, 1944

16" SPAN NO-CAL RULE. DESIGN AND INK BY JIM NEWMAN