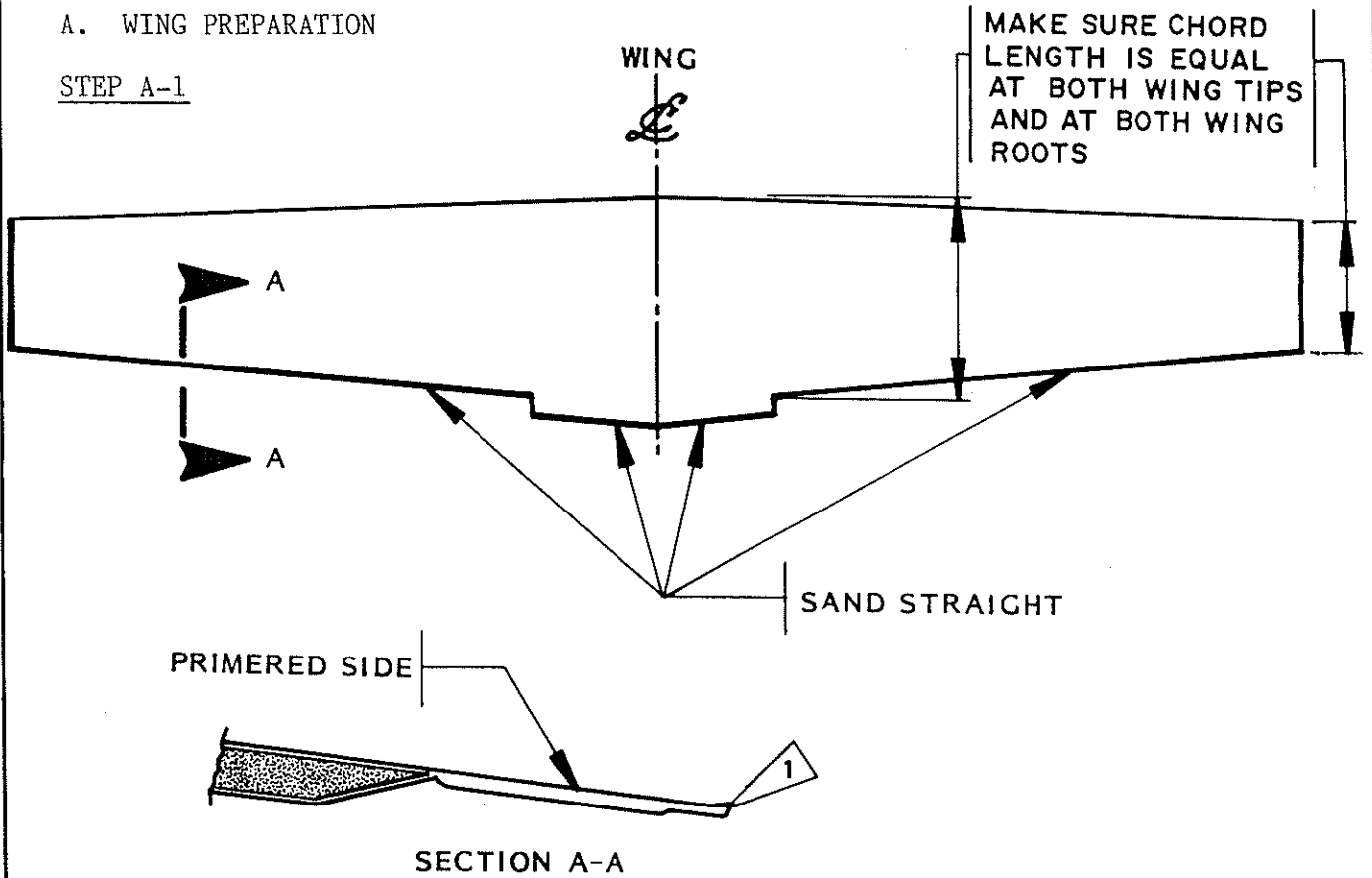


CONSTRUCTION PROCEDURE

After gathering all the tools, parts, and materials required, and before starting construction, study all the following instructions and illustrations.

A. WING PREPARATION

STEP A-1



SECTION A-A

FIGURE (C-2)

Lay the upper and lower wing panels onto sawhorses. With a long straight sanding block (4 feet long), sand the trailing edges of the lower wing panels straight and smooth, until the lip disappears, as indicated by Flag #1 in FIGURE (C-2). In any event do not sand more than 1/8" from the trailing edge. The lower trailing edge must be perfectly straight from the outboard wing tip to the trailing edge notch inboard, as indicated in FIGURE (C-2), for proper control surface hinge operation.

Also at this time, make sure the wing chord length is the same at both wing tips and at both wing roots. Sand as necessary to accomplish this.

NOTE: Measure the wing roots for trimming just outboard of the wing center section, as shown in FIGURE (C-2).

Lower completed 5-31 2.0

COMPLETED [initials]



MODEL	ASSEMBLY NAME	REVISION	DATE	VOLUME	PAGE
GLASAIR II	RG WING ASSEMBLY			1	C-4