No: 000137

CHRISTEN INDUSTRIES, INC. 1048 SANTA ANA VALLEY ROAD HOLLISTER, CALIFORNIA 95023 TELEPHONE: (408) 637-7405 By: IC Date

Date: 01-31-80

Page: 1 of 1

Send To: 904 FUSELAGE KIT

C-0002 C CHRISTEN INDUSTRIES INC. U 1048 SANTA ANA VALLEY RD. S HOLLISTER, CA 95023 Subject: MODIFICATION OF FUSELAGE

FORMER TO ENSURE ADEQUATE CLEARANCE FOR MOVEMENT OF ELEVATOR IDLER PUSHROD.

The upper edge of the fuselage former at Station 78 should be modified by grinding or filing a semicircular notch in the central area of the former as shown in Christen Engineering Sketch 90112.

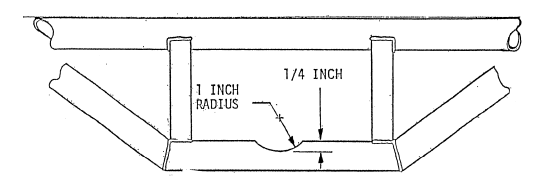
The exposed metal edge of the former should be repainted with zinc chromate primer and black enamel to prevent corrosion.

The purpose of the notch is to provide a minimum of 3/8 inch clearance between the former and the elevator pushrod and idler assembly which are located above the former when assembled as a part of the 907 Fuselage Equipment Kit.

Enclosures:

Engineering Sketch 90112

## FUSELAGE STATION 78



FUSELAGE BOTTOM FORMER

UNLESS OTHERWISE SPECIFIED:  TOLERANCES: FRAG.± 17.64 DEC. XXX± .005 ANGLES± 0* 30' DIMENSIONS IN INCHES DO NOT SCALE DRAWING	MATERIAL AND CONDITION  NOTED  FINISH NONE  DRAWN BY DATE PROJECT			CHRISTEN PRO CHRISTEN INDUSTRIES HOLLISTER, CALIFORNIA
				ENGINEERING SKETCH
	APPROVED BY	2-12-80 DATE	EAGLE II AIRCRAFT	FUSELAGE FORMER MODIFICATION CODE NO. ISSUE X-90112