LOCATION OF THE CONTROL HORN ON THE END RIB AND OF THE 5/16" HOLE TO CONNECT THE FLAPERON VERTICAL CONTROL ROD. 9X A5 ACROSS THE TOP 2X A5 ALONG THE BOTTOM 42· 0 0 O 0 0 0 0 0 0 135-1/4" HOLE FOR -THE ROOT HINGE PIN 8A2-4 (IN LINE WITH THE FLAPERON HINGE 5/16" HOLE FOR THE AN5-20A BOLT HOLE. AND SPACER 8C9-4 (PHOTO FR3-9) FLAPERON END . RIB 8A1-1 t=.025" LOCATION OF THE 5/16" HOLE IN THE 1) INSTALL THE FALPERUN VERTICAL CUNTRUL RUD 8C9-2
2) CHECK THE PUSITION OF THE FURWARD TURBUR BC8-2 IS IN THE FLAPS UP POSITION 3) WITH THE WING BOLTED TO THE FUSELAGE, SET AND HOLD THE FLAPERONS IN THE NEUTRALPOSITION. 4) MARK THE CENTER OF THE ROD END AT THE END OF 8C8-2 ON THE 135MM $\,$ RADIUS ON THE HORN 8A2-5 I/B ⊏ 0 8C9-4 WASHER BOLT AN5-20A AN960-516 WASHER AN960-516 S.L. CASTEL NUT AN365-524 <u>a</u>hiii ink VERTICAL ROD



ORIGINAL INFO
NH 09/19/00
REVISION INFO

DESCRIPTION

FLAPERON CONTROL HORN 8A2-5

Flaperon Assembly, Section 3 page 5/17 (Version 3.0 5/99)

COPYRIGHT © 2000 ZENITH AIRCRAFT CO.

FLAPERON VERTICAL

(TOP: WELDED ROD END)

CONTROL ROD 8C9-2

WWW.ZENITHAIR.COM

UPPER SPACER

8C9-4

РНОТО NO.

FR3-6