SIDE OF BODY RIB - RIGHT WING - WING CENTER TANK

CW-313 CW-314 CW-317 Z-2732 Z-2730 Z - 2795GREEN GREEN GREEN

three

These two segments are small portions of web that do not have any stiffeners attached. CW-313 measures 13" x 17" and CW-314 measures 11" x 19".

These three parts are bowed. CW-314 is bowed inbd at the center. CW-313 and CW-317 are both heavily bowed outbd at the center. See the accompanying sketch for details on part deformation. CW-314 has rivets remaining in the fastener holes that exhibit shear failures. CW-313 only has a few fasteners remaining in the holes that exhibit combination of tension and shear. CW-317 has rivets that exhibit tension failures and some that exhibit shear failures.

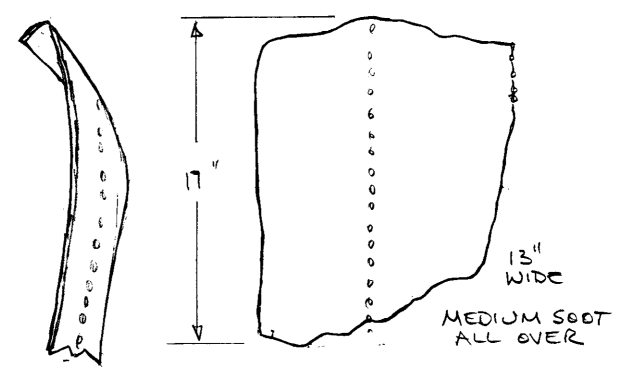
The three portions of web are sooted on the inbd side and clean on the outbd side. See the fire and explosion group notes for complete documentation.

W. Stemant "/12/16 BOEING Allysto 11-26-46 TOWA Yought 13-7-96 FAA R. Sinchett 15-7-96 I AM 50 GREEN 12-17-96 HUMA

RH SIDE-OF-BODY RIB PIECE CW-313

2-2732 GREEN

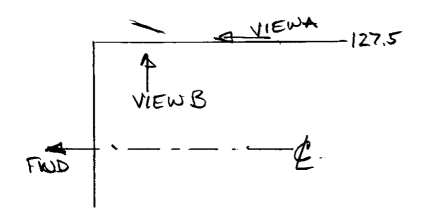
A. REIMER 10/10/96



VIEWA

VIEW LOOKING FWD LLONG RBL 127.5 VIEW B

ELEVATION VIEW OF FLAT DEVELOPED PATTERN, LOOKING OUTSD



RIH, SOB RIB WEB

CW-314 Z-2730 GREEN 10/17/96

A. REIMER

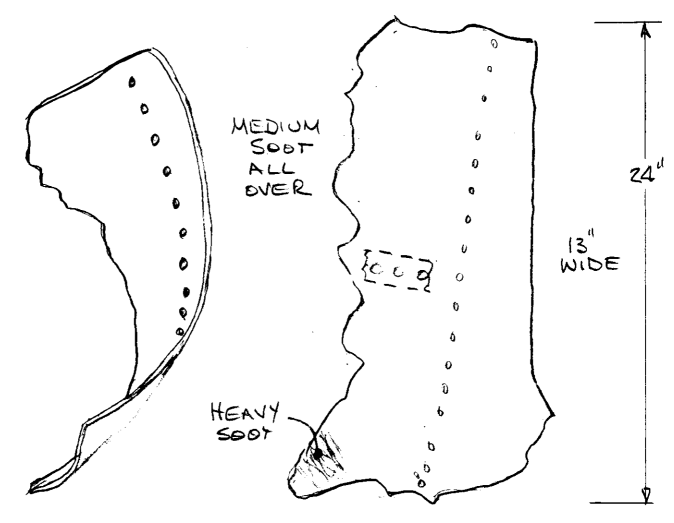
LOCH 4TH STIFF FROM F.S. BOWE ? OUTR'S ZOO MED. BENT OUTB'S 300 GLIGHT. 19" BENT 90° 10" LWR CHORD VIEW LOOKING INBD

NOTE: SOUT ON INBO SIDE CUTED SIDE CLEAN

RH SIDE- OF-BODY RIB PIECE ~ CW-317

TAG# 2 2795 GREEN

10/14/96



VIEWA

VIEW LOOKING FWD ALONG RBL 127.5

VIEW A
127.5

VIEW B

VIEW B ELEVATION VIEW OF FLAT DEVELOPED , FATTERN LOOKING OUTBO

Cg Thele 12-16 86 IAM