

SIDE OF BODY RIB - RIGHT WING - WING CENTER TANK

CW-307
C-2370
GREEN

This segment is the side of body stiffener that attaches to SWB#3 and an 8" x 8" portion of web that is attached to the lower end of the stiffener.

The midspan of the stiffener is bent outbd 6" and the flange of the stiffener that attaches to the SWB#3 web is buckled. See the sketch for complete documentation on the condition of the part.

The SWB attach flange of the stiffener is heavily sooted on both fwd and aft side including the interface between the SWB web and the stiffener. See the fire and explosion group report for complete documentation.

W. Stuyart 11/2/96 BOEING
D. M. 11-26-96 IWA
J. 12-2-96 FAA
P. 12-7-96 IAM.
SD GREEN 12-16-96 ALPA

B. HOCKING
8/22/96

RI A. REYMER
10/17/96

WEB CHORD
C-2370
GREEN

INBOARD SURFACE
CONSIDERABLY
CHARRED; ATTACHED
TO CHARRD AND CRUMPLED
PORTION OF S.W.B. #3.
(S.W.B. #3 OUTER CHORD
BOWED OUTBOARD, AS WELL,
ALONG ITS LENGTH)

OUTBOARD SURFACE OF
WEB SEGMENT SHOWS
VERY LIGHT CHAR (ALMOST
UNNOTICEABLE)

TAG C-2370
GREEN ZONE
ATTACHED TO
SOURCE # C-868
ITEM
(S.W.B. #3 CHORD)

WEB CW-307

REGION E

S.W.B. #3

150" LONG

S.W.B. #3 OUTER

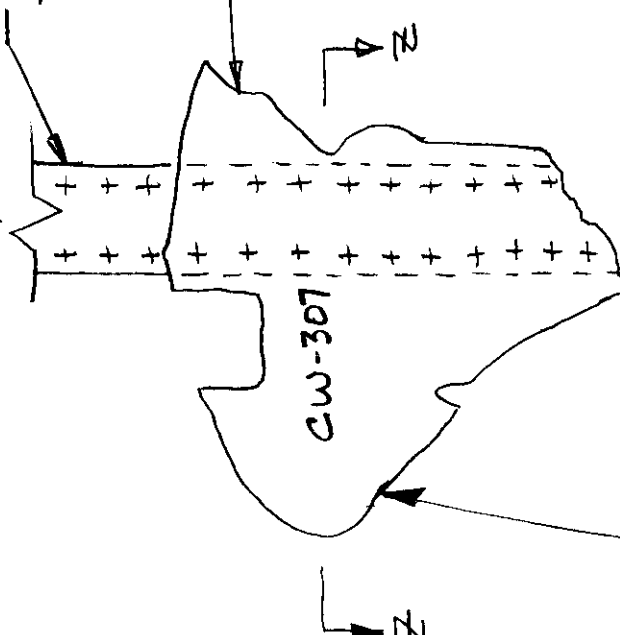
CHORD - 50" LONG

SEGMENT
OF SIDE OF
BODY RIB
WEB STILL
ATTACHED TO
SPAN WISE
BEAM #3

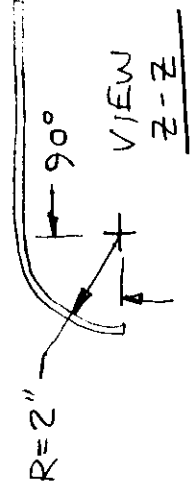
~ 6
INCH

AUP
FWD

VIEW LOOKING
INBOARD



AFT PORTION OF
WEB SEGMENT
CURLS OUTWARD
ON ~2 INCH RADIUS
ABOUT 90° SWEEP



RI NOTE: PART NOW ATTACHED TO RH SOB RIB

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