

SIDE OF BODY RIB - RIGHT WING - WING CENTER TANK

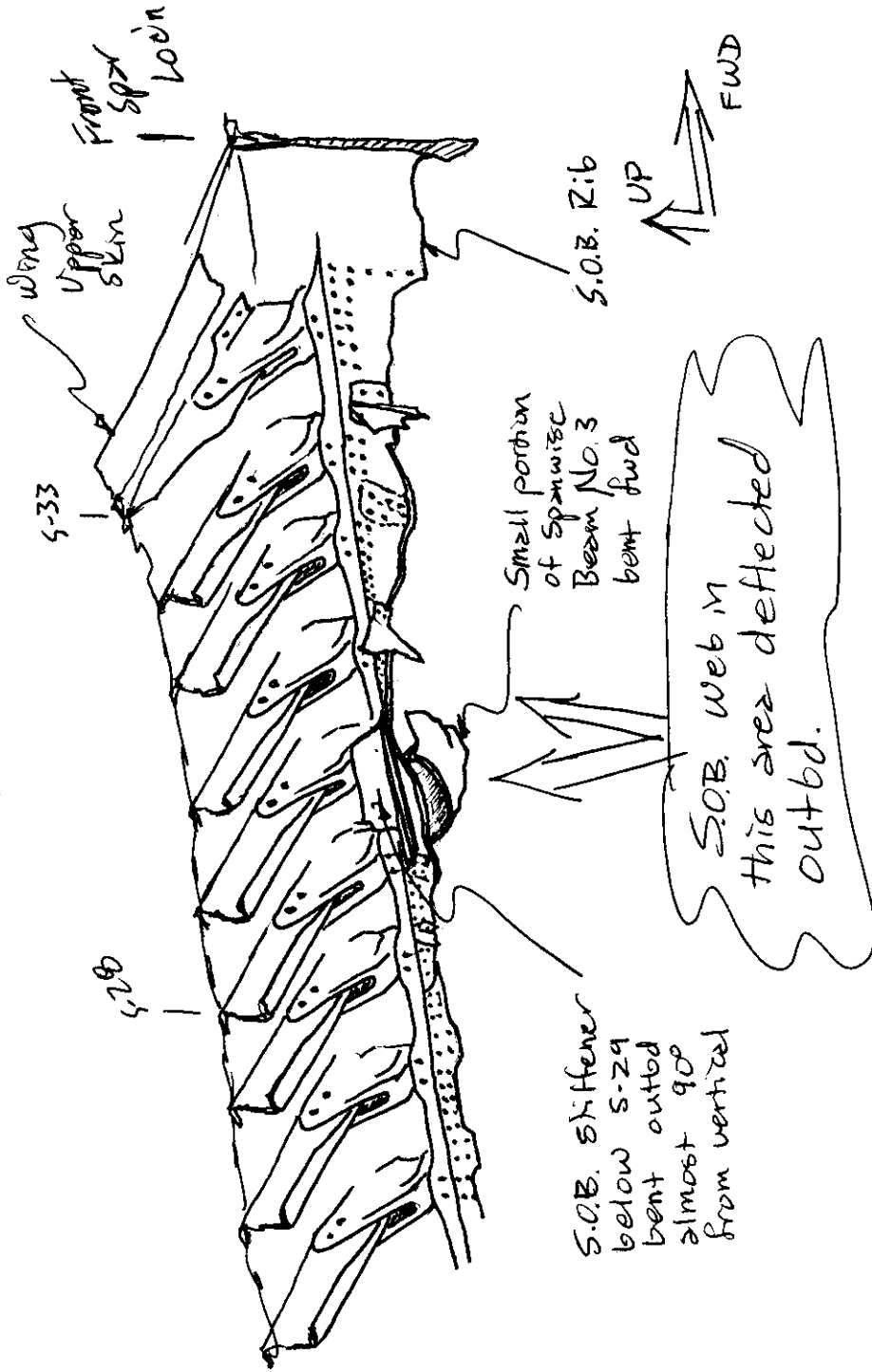
CW-301
C-2151
GREEN

This portion of the side of body rib is the upper double plus chord that is still attached to the upper fwd wing skin (ref RW-7 and CW-104). The lower flange of the double plus chord that attaches to the rib web extends from the front spar to S-19C and a 3" portion of web remains attached to the double plus chord from the front spar to S-25C.

Two small portions of stiffeners remain attached to the double plus chord. A 15" portion of the stiffener near S-29C remains attached to the web and double plus chord and the lower end is bent outbd at a 45 degree angle and the web and double plus chord are also bent outbd in this region. The vertical flange of the double plus chord is fractured just below the lower fillet radius from S-25C to S-31C.

There is soot on the inbd side of the double plus chord and web. See the fire and explosion group notes for complete documentation.

Wan Stewart 11/26/96 BOEING
Mello 11-26-96 TWA
Loupkin 11-27-96 FAA
C. J. Hale 12-16-96 EAM
SD GREEN 12-16-96 ALPA



RHS Side of Body Rib and Wing Upper Skin

VIEW LOOKING INBD / UP

S. D. [Signature]

CW-301

FIFEN TAG C2151