

SPANWISE BEAM #1 - WING CENTER TANK

CW-910
Z-2724
GREEN

This is a section from RBL 76 to 107 and from the lower chord up 22". Only the bulkhead web flange of the stiffener at RBL 98.6 remains attached. The doubler on the aft side around the system's penetration remains attached.

All other fastener holes that would have been common to stiffeners or the lower chord are open. The web has a portion missing from RBL 91 to 97 extending 10" above the lower chord.

There is soot accumulation in local area on the doubler aft side. See fire and explosion group notes for documentation.

J. Murphy 12-6-96 EWA

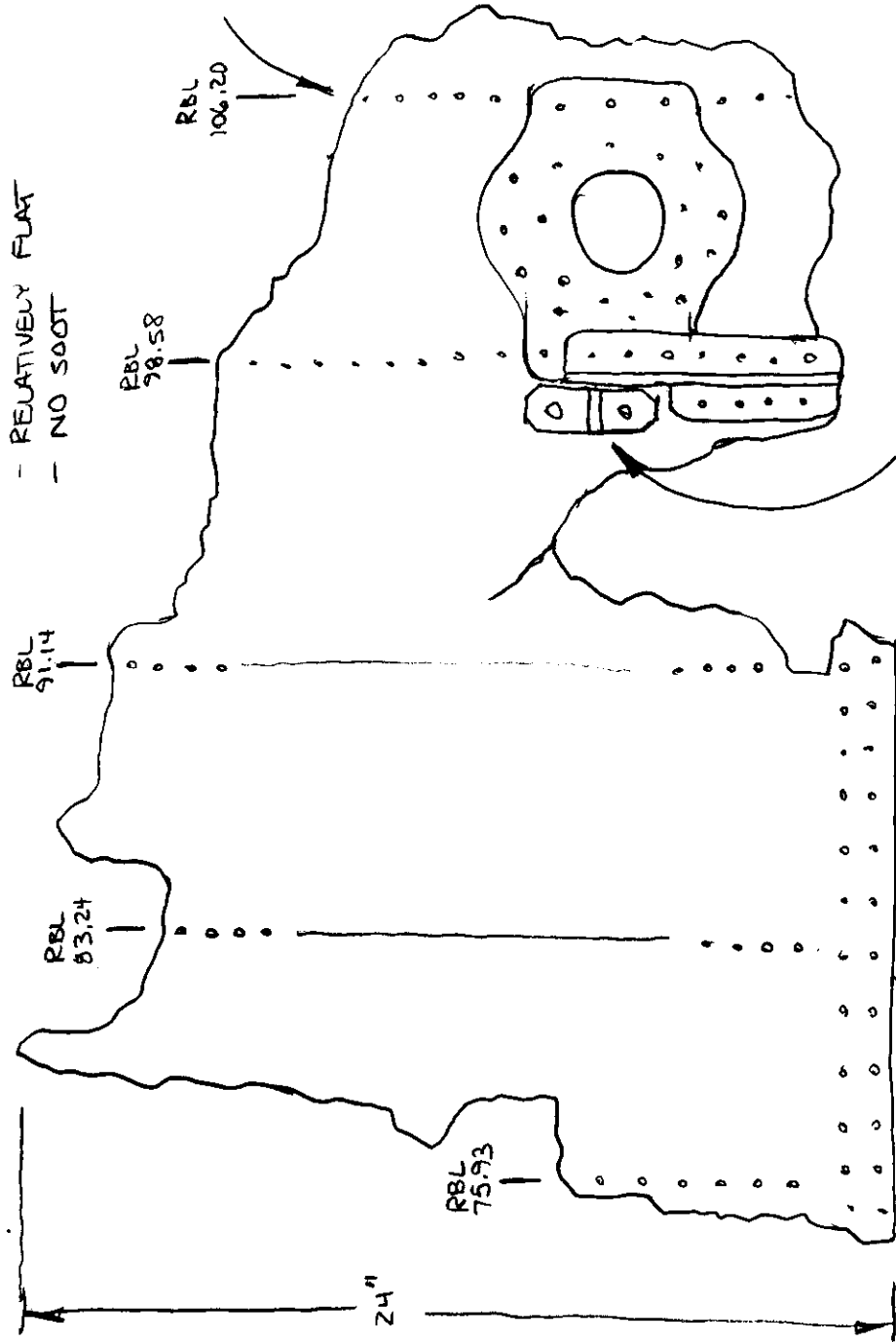
C. J. Hale 12-8-96 JAM

Stephen F. Haprock 12-09-96 FAA

QA Reimer 12/12/96 BEING

SD GREEN 12-13-96 ALPA

CENTER SECTION
SPANWISE BEAM # 1
CW-910
Z-2724



NO STIFFENERS ATTACHED
EXCEPT SKIN FLANGE
AT THIS LOCATION
ONLY ON FWD SIDE

W. Stewart 9/24/68
BDFN

FWD AND AFT FLANGES OF TENSION
FITTING COMMON TO LOWER
INTERCOSTAL ARE BROKEN OFF