LOWER SKIN PANEL - WING CENTER TANK

CW-210	CW-212	CW-217	CW-222	CW-224
C-2149	C-2157	C-2093	Z-2751	Z-2750
GREEN	GREEN	GREEN	GREEN	GREEN

These are small pieces of skin panel that average 12" x 24". There are no stringers remaining on the skin segments. See the plan view diagram for location and approximate size.

Even though these segments share mating fracture lines, the curvature of the individual segments are not consistent (concave vs. convex). The bolt holes common to the rear spar chord and terminal fitting on CW-210 exhibit elongation inbd/outbd. The left hand outbd edge of CW-217 has a fracture between S-4 and S-5 and the fwd portion of the outbd edge is deflected upwards whereas the aft outb'd portion is deflected down.

There is light to no soot on the interior of the skin segments and heavy to moderate soot on the exterior. See the Fire and Explosion Group notes for full documentation.

Stephen F. Klapuch on FAA 12-06 46 Apple TWA 12-6-96 [Sunlit IAM 12-6-96 SD GREEN ALM 12-6-96 CAREIN ALM 12-6-96 CAREINES 12/7/96