## Southwest Region

Arkansas, Louisiana, New Mexico, Oklahoma, Texas

AN 102997

Mr. Jerry S. Evans
President
Texas Aeroplastics
Northwest Regional Airport
925 Airport Road
Roanoke, Texas 76262-8830
Dear Mr. Evans:
This is in reply to your letter dated May 24, 1996. Enclosed is Supplement No. 11 to your basic Parts Manufacturer Approval letter which adds the requested parts.

Sincerely,

W.A. Thayer

Manager, Manufacturing Inspection Office

Enclosure

## FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURING APPROVAL

NAME AND
PART NUMBER

Left Fuselage to Strut Fairing P/N 34-01-01-lfs

Right Fuselage to Strut Fairing
P/N 34-01-01-Rfs

APPROVED
REPLACEMENT
FOR

Cessna
P/N 1227002-3

Cessna
P/N 1227002-2

APPROVAL BASIS AND APPROVED DESIGN DATA

Test and Computation per 14 CFR 21.303,c (4) and Texas Aeroplastics Dug No. 34-01-01-FS, Rev IR, dated $8 / 10 / 95$ or later FAA approved revisions.

Test and Computation per 14 CFR 21.303, c (4) and Texas Aeroplastics Dug. No. 34-01-01-FS, Rev IR, dated $8 / 10 / 95$ or later FAA approved revisions.

INSTALLATION ELIGIBILITY

Cessna 210 Series SN 57001 thru 21057840

Cessna 210 Series
SN 57001 thru 21057840

NOTE: Any major change to the design data (Reference 14 CFR Part $21 \S \S 21.93$ and 21.97) must be FAA approved before being incorporated in the finished part. Minor design changes (Reference 14 CFR Part $21 \S \S 21.93$ and 21.95) must be submitted to the ACO at regular intervals and in a manner as determined by the ACO. The method shall be documented in appropriate company procedures.


Manager, Manufacturing Inspection Office
This supplement is an attachment to FAA-PMA letter dated June 24, 1983.

