

Date _____

Service letter NO. 2
Model effected Bee Dee M-4 & M-4
Serial number effected 3-55

Dear customer:

It will be required to add a balance weight to the elevator of your aircraft. I am forwarding with this letter the required weight, attaching hardware and installation drawing.

This installation should be done as soon as possible,

Will you please notify us by post card when this installation is accomplished.

Very truly yours,
MAULE AIRCRAFT CORPORATION

DY/pa
Encl.

Daniel Yother
Engineer

Installation of Balance Weight

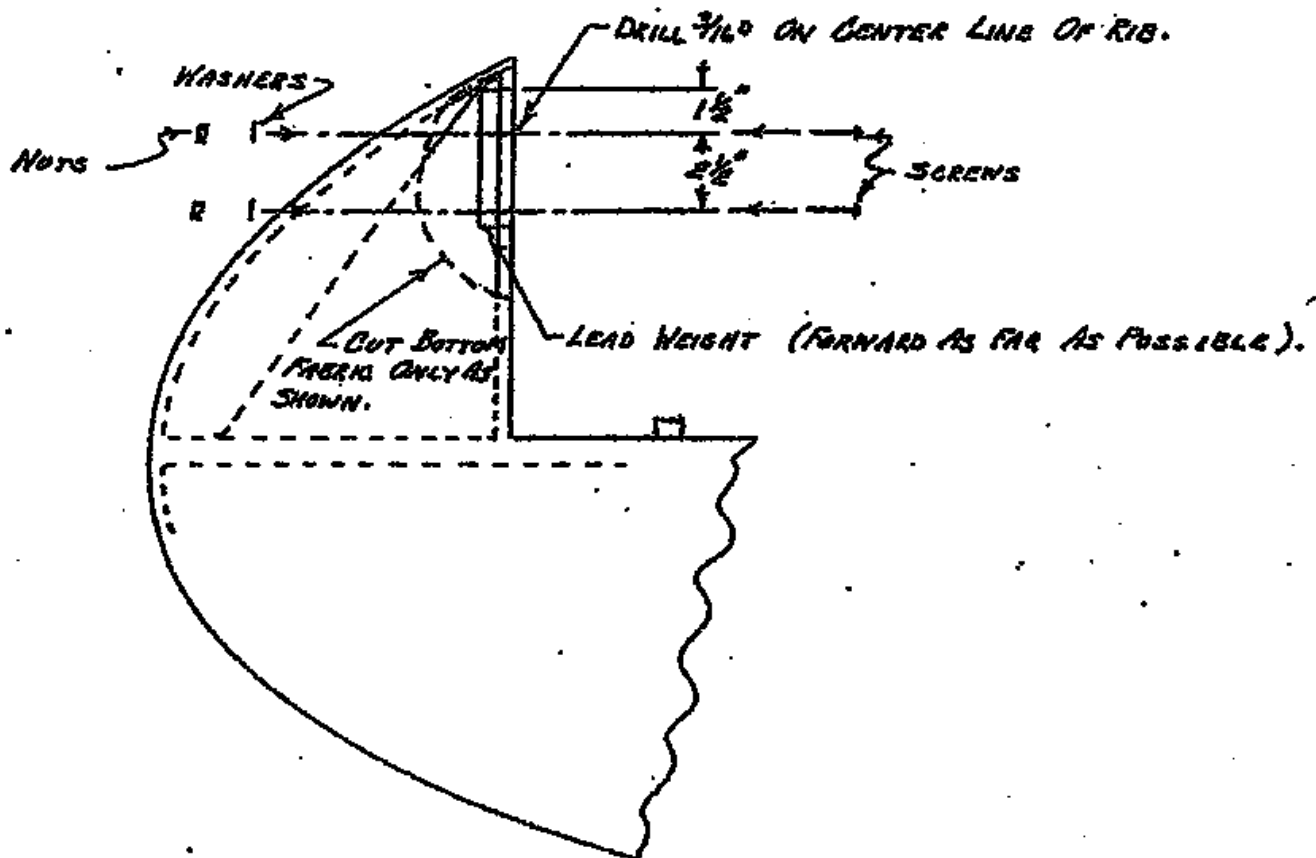
SERVICE LETTER
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Mat'l

1. Lead Weights (2 req'd) (per dwg CD-A560).
2. Screws AN526-10-R24 (4 req'd)
3. Nuts AN365-1032 (4 req'd)
4. Washers AN960-10 (4 req'd)
5. Fabric covering and dope. (use butyrate dope).

Procedures

1. Remove fabric from bottom of elevator as shown on drawing.
2. Install lead weight as far forward as possible and clamp it to the rib for drilling.
3. Drill the two $3/16$ holes at the locations noted on the drawing.
4. Install the screws, washers and nuts as noted.
5. Recover cut out area as per CAMLS.



BOTTOM VIEW TYPICAL BOTH SIDES

MAULE AEROSPACE TECHNOLOGY, INC.

SERVICE LETTER #2 - COMPLIANCE RECORD

Airplane Serial Number _____

Airplane Registration Number _____

The following action was taken with respect to this service letter:

Service Letter #2 completed

Certified by _____

(Signature)

(Printed name)

Title _____

(Owner, A&P), IA, etc.)

Date performed _____

In an effort to keep our mailing list current for sending Service Letters, Service Bulletins, etc., please fill in the following:

Owner's name _____

Owner's address _____

Mail this Compliance Record to: Maule Aerospace Technology, Inc.
Engineering Records
Spence Field
Moultrie, GA 31768