

Federal Aviation Administration Small Airplane Directorate Anchorage Aircraft Certification Office 222 W. 7th Avenue, Unit 14 Anchorage, Alaska 99513-7587

September 12, 2006

Mr. Lee Budde Airframes, Inc. P.O. Box 521795 Big Lake, AK 99652

Dear Mr. Budde:

This is in response to your request for Parts Manufacturer Approval (PMA) on Airframes, Inc., Master Drawing List (MDL) for Engine Baffles, Number E207, Revision A, dated 9/8/06, eligible for installation on early Cessna Model 207 aircraft.

We have reviewed the drawings and data submitted and find they meet the requirements of 14 CFR § 21.303(d) (1). We noted design approval on the PMA supplement. Note that this is a notification letter only and does not constitute production approval. We sent the PMA Supplement with your application to:

Wichita Manufacturing Inspection District Office (MIDO) Mid-Continent Airport 1804 Airport Road, Room 101 Wichita, KS 67209 316-946-4175 (office) 316-946-4189 (facsimile)

The MIDO will grant production approval after validating your fabrication inspection system. The FAA-PMA letter and PMA supplement from the MIDO documents that approval.

We agree with your determination that installation of your PMA parts does not impact existing 14 CFR 21.50(b) instructions for continued airworthiness (ICA).

If you have any questions, please call Della Swartz, at (907) 271-2672.

Sincerely,

Gregory J. Holt, Manager

Anchorage Aircraft Certification Office

cc:

Read File

Project File (PM0886AK-A)

Wichita MIDO

## FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Airframes, Inc. P.O. Box 521795 Comanche Circle Big Lake, Alaska 99652 PMA No.: PQ2644CE Supplement No. 27

Date: September 21, 2006

| Part Name                    | Part Number  | Approved<br>Replacement<br>For | Approval Basis and Approved Design<br>Data  | Make<br>Eligibility | Model<br>Eligibility                     |
|------------------------------|--------------|--------------------------------|---|---------------------|--|
| Baffle, LH<br>FWD Assy.      | AF1250927-1  | 1250927-1                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250927-1; Rev. Orig.; dated 01/06/2006 or later FAA approved revision.  | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Up Oil<br>Cooler     | AF0700309-2  | 0700309-2                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF 0700309-2; Rev. Orig., dated 12/02/2005 or later FAA approved revision. | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Center<br>Rear Assy. | AF1250100-12 | 1250100-12                     | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250100-12; Rev. Orig., dated 01/06/2006 or later FAA approved revision. | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Rocker<br>CVR Assy.  | AF1250100-15 | 1250100-15                     | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250100-15; Rev. Orig., dated 01/06/2006 or later FAA approved revision. | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Rocker<br>Cover      | AF1250100-8  | 1250100-8                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250100-8; Rev. Orig., dated 01/06/2006 or later FAA approved revision.  | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle,<br>Bracket           | AF1250105-1  | 1250105-1                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250105; Rev. Orig., dated 12/05/2005 or later FAA approved revision.    | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle,<br>Bracket           | AF1250105-2  | 1250105-2                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250105; Rev. Orig., dated 12/05/2005 or later FAA approved revision.    | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, RH<br>Rear Assy.     | AF1250100-18 | 1250100-32                     | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250100-18; Rev. Orig., dated 01/06/2006 or later FAA approved revision. | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle,<br>Bracket           | AF1250135-3  | 1250135-1                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250135-3; Rev. Orig., dated 01/06/2006 or later FAA approved revision.  | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |

| Part Name                 | Part Number  | Approved<br>Replacement<br>For | Approval Basis and Approved Design<br>Data   | Make<br>Eligibility | Model<br>Eligibility                     |
|---------------------------|--------------|--------------------------------|--|---------------------|--|
| Baffle, LH<br>Rear Assy.  | AF1250100-41 | 1205100-41                     | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF1250100-41; Rev. Orig., dated 01/06/ 2006 or later FAA approved revision. | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Inner<br>Cylinder | AF0750135-1  | 0750135-1                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No.AF206-13; Rev. Orig.; dated 12/02/2004 or later FAA approved revision.       | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Inner<br>Cylinder | AF0750135-3  | 0750135-3                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No.AF206-13; Rev. Orig.; dated 12/02/2004 or later FAA approved revision.       | Cessna              | 207<br>Serial No: 20700001 thru 20700268 |
| Baffle, Inner<br>Cylinder | AF0750135-4  | 0750135-4                      | Test and computation per 14 CFR 21.303. Airframes MDL: E207; dated 09/08/2006; Drawing No. AF206-13; Rev. Orig.; dated 12/02/2004 or later FAA approved revision.      | Cessna              | 207 Serial No: 20700001 thru 20700268    |

NOTE: Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA. If TC holder's ICA applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per 14 CFR §21.50

Gregory J. Holt, Manager

Anchorage Aircraft Certification Office

Clemente Figueroa, Manager

Wichita Manufacturing Inspection

District Office



Federal Aviation Administration

July 23, 2014

Small Airplane Directorate Manufacturing Inspection District Office 6020 28th Avenue South, Room 103 Minneapolis, Minnesota 55450-2700

Mrs. Kelcy Schachle Airforms, Inc. P.O. Box 521795 Big Lake, Alaska 99652

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

## Dear Ms. Schachle:

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR), part 21, Certification Procedures for Products, Articles, and Parts, subpart K, the FAA has found that the design data, based on Test and Computations, the approval letter from the FAA Anchorage Aircraft Certification Office, dated June 23, 2014, with your request letter dated July 22, 2014, meet the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that Airforms, Inc. has established the quality system required by § 21.307 at 1166 Tom Parkers Way, Big Lake, Alaska. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement articles listed in the enclosed Supplement No. 27, dated July 23, 2014.

You are reminded that the provisions of 14 CFR, parts 21 and 45, noted in our PMA letter of approval dated January 22, 2010, also apply to the enclosed PMA Listing-Supplement No. 27. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the articles concerned.

Sineerely

Timothy L. Bonderer

Manager, Minneapolis MIDO

Enclosure: PMA Supplement No. 27



## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Airforms, Inc 1166 Tom Parkers Way Big Lake, Alaska 99652 PMA No. PO2644CE Supplement No.27 Dated: JUL 23 2014

Page 1 of 2

| Part Number | Approved<br>Replacement for<br>Part Number         | Approval Basis and<br>Approved Design Data   | Make<br>Eligibility:        | Model<br>Eligibility:       |
|-------------|--|--|-----------------------------|-----------------------------|
| AF2615180-1 | 2615180-1<br>2615054-1                             | Test and Computations<br>per 14 CFR § 21.303,<br>MDL No: 25-125-40-02<br>Rev: A<br>Date: 8-Jun-14 or later<br>FAA approved revisions | Cessna                      | 208/208B                    |
| AF2615180-2 | 2615180-2<br>2615054-2                             | Test and Computations<br>per 14 CFR § 21.303.<br>MDL No: 25-125-40-02<br>Rev: A<br>Date: 8-Jun-14 or later<br>FAA approved revisions | Cessna                      | 208/208B                    |
| AF2615179-1 | 2615179-1  | Test and Computations per 14 CFR § 21.303, MDL No: 25-125-40-02 Rev: A Date: 8-Jun-14 or later FAA approved revisions                | Cessna                      | 208/208B                    |
| AF2615179-3 | 2615179-3  | Test and Computations<br>per 14 CFR § 21.303,<br>MDL No: 25-125-40-02<br>Rev: A<br>Date: 8-Jun-14 or later<br>FAA approved revisions | Cessna                      | 208/208B                    |
| AF2615180-5 | 2615180-5  | Test and Computations per 14 CFR § 21.303, MDL No: 25-125-40-02 Rev: A Date: 8-Jun-14 or later FAA approved revisions                | Cessna                      | 208/208B                    |
|             | AF2615180-1  AF2615180-2  AF2615179-1  AF2615179-3 | AF2615180-1 2615180-1 2615054-1  AF2615180-2 2615180-2 2615054-2  AF2615179-1 2615179-1  AF2615179-3 2615179-3                       | Replacement for Part Number | Replacement for Part Number |

PMA No. PQ2644CE Supplement No. 2 7 Dated: JUL 2 3 2014

Page 2 of 2

| Article Name                  | Part Number | Approved<br>Replacement for<br>Part Number | Approval Basis and<br>Approved Design Data   | Make<br>Eligibility: | Model<br>Eligibility: |
|-------------------------------|-------------|--|--|----------------------|-----------------------|
| STRAP<br>ASSY -<br>SHORT - RH | AF2615180-6 | 2615180-6                                  | Test and Computations<br>per 14 CFR § 21.303,<br>MDL No: 25-125-40-02<br>Rev: A<br>Date: 8-Jun-14 or later<br>FAA approved revisions | Cessna               | 208/208B              |
|                               |             |  | END OF LISTING   |                      |                       |

NOTE 1: Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

NOTE 2: The FAA approved ICA for the above parts with their designs. These ICA may refer to those of the respective parts from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement parts. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

Stacie Bushand for August A. Asay

Manager, Anchorage Aircraft Certification Office

Timothy L. Bonderer

Manager, Minneapolis MIDO