

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

September 7, 2010

Mr. Levi Ward Airforms, Inc. P.O. Box 521795 Big Lake, Alaska 99652

Dear Mr. Ward:

The statement in your letter, dated July 26, 2010 certifying that Airforms, Inc. has established a Fabrication Inspection System (FIS) that meets the requirements of Title 14 Code of Federal Regulations (CFR), Part 21, § 21.303(h) for the parts listed is acceptable.

Enclosed is Parts Manufacturer Approval (PMA) Supplement No. 06, dated September 7, 2010, which grants approval of the parts listed thereon, under the same conditions and limitations in your FAA-PMA Letter, dated January 22, 2010.

Please file this Supplement with your original FAA-PMA Letter as evidence of approval to produce the parts concerned.

Sincerely,

Richard P. Warren

Manager, Minneapolis MIDO

Enclosure



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Airforms, Inc. 1166 Tom Parker Way Big Lake, Alaska 99652 PMA NO. <u>PQ2644CE</u> SUPPLEMENT NO. <u>06</u> DATED: <u>September 7, 2010</u>

Page	1	of 3	

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
RH Front Baffle	AF65139-00	65139-00	Test and Computations per 14 CFR § 21.303 (c)(4), Dwg No: AF65139-00 Rev: Original Date: 11/2/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
RH Front Baffle	AF65137-00	65137-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF65137-00 <u>Rev:</u> Original <u>Date:</u> 11/19/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
LH Front Baffle	AF68759-00	68759-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF68759-00 <u>Rev:</u> Original <u>Date:</u> 11/2/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
Rocker Cover Baffle	AF65098-02	65098-02	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF65098-02 <u>Rev:</u> Original <u>Date:</u> 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
Rocker Cover Baffle	AF68748-00	68748-00	Test and Computations per 14 CFR § 21.303 (c)(4), Dwg No: AF68748-00 Rev: Original Date: 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
Rocker Cover Baffle	AF68750-00	68750-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF68750-00 <u>Rev:</u> Original <u>Date:</u> 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008

PMA NO. <u>PQ2644CE</u> SUPPLEMENT NO. <u>06</u> DATED: <u>September 7, 2010</u>

Page 2 of 3

Rocker Cover Baffle	AF68752-00	68752-00	Test and Computations per 14 CFR § 21.303 (c)(4), Dwg No: AF68752-00 Rev; Original Date: 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
Rocker Cover Baffle	AF68754-00	68754-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No</u> : AF68754-00 <u>Rev</u> : Original <u>Date</u> : 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
Rocker Cover Baffle	AF68757-00	68757-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF68757-00 <u>Rey:</u> Original <u>Date:</u> 11/20/09*	Рірег	PA-32-260 SN: 32-1 THRU 32- 7800008
Center Rear Baffle	AF68746-00	68746-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF68746-00 <u>Rev:</u> Original <u>Date:</u> 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
RH Rear Baffle	AF69290-00	69290-00	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No;</u> AF69290-00 <u>Rev;</u> Original <u>Date;</u> 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
LH Rear Baffle	AF65030-00	65030-00	Test and Computations per 14 CFR § 21.303 (c)(4), Dwg No: AF65030-00 Rev: Original Date: 11/16/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008
Rocker Cover Baffle	AF65169-09	65169-09	Test and Computations per 14 CFR § 21.303 (c)(4), <u>Dwg No:</u> AF65169-09 <u>Rev:</u> Original <u>Date:</u> 11/20/09*	Piper	PA-32-260 SN: 32-1 THRU 32- 7800008

-----END OF LISTING-----

PMA NO. PQ2644CE SUPPLEMENT NO. 06

DATED: September 7, 2010

NOTE 1: (*) Denotes "Or Later, FAA Approved Revisions"

NOTE 2: 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 3: 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.

Richard P. Warren

Manager, Minneapolis MIDO

Page 3 of 3