

U.S. Department of Transportation

Federal Aviation Administration Wichita Manufacturing Inspection District Office 1801 Airport Road, Room 101 Mid-Continent Airport Wichita, Kansas 67209

August 15, 2007

Mr. Lee Budde Airframes, Inc. P.O. Box 521795 Comanche Circle Big Lake, Alaska 99652

Dear Mr. Budde:

Per 14 CFR part 21 subpart K, we found design data submitted with your letter dated January 12, 2007 to meet the airworthiness requirements of the regulations for the products on which the parts are to be installed. We based our finding on testing and computations. Also, we determined that your company set up the fabrication inspection system at Comanche Circle, Big Lake, Alaska as required by 14 CFR § 21.303(h). Therefore, we grant parts manufacturing approval (PMA), which authorizes you to produce the replacement parts in the enclosed Supplement No. 37, dated August 15, 2007.

We remind you that the provisions of 14 CFR, noted in our PMA letter of approval dated June 1, 1998, also apply to the enclosed PMA Listing-Supplement No. 37. Please keep the enclosed supplement with the original PMA letter as evidence of approval to produce the parts concerned.

Sincerely,

Clemente Figueroa, Manager Wichita Manufacturing Inspection

District Office

cc: G. Holt, AK ACO

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FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Airframes, Inc. P.O. Box 521795 Comanche Circle Big Lake, Alaska 99652 PMA No.: PQ2644CE Supplement No. 37 Date: August 15, 2006

Part Name	Part Number	Approved Replacement For	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
#1 Rocker Cover Assy.	AF0555213- 5	0555213-5	Test and Computation per 14 CFR 21.303. Drawing No. AF0555213-5 Rev: B Dated: 11-22-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
#2 Rocker Cover Assy.	AF0555214-7	0555214-7 0555214-5	Test and Computation per 14 CFR 21.303. Drawing No. AF0555214-7 Rev: B Dated: 12-19-06 or later FAA-approved revision	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
#4 Rocker Cover Assy.	AF0555233-1	0555233-1	Test and Computation per 14 CFR 21.303. Drawing No. AF0555233-1 Rev: A Dated: 12-19-06 or later FAA-approved revision	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
L/H Rear Baffle Assy.	AF0555235-1	0555235-1	Test and Computation per 14 CFR 21.303. Drawing No: AF0555235-1 Rev: A Dated: 12-19-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
Baffle	AF0555237- 2	0555237-2	Test and Computation per 14 CFR 21.303. Drawing No: AF0555237-2 Rev: None Dated: 10-29-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039

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Part Name	Part Number	Approved Replacement For	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Lower L/H Rear Baffle Assy.	AF0555244-1	0555244-1	Test and Computation per 14 CFR 21.303. <u>Drawing No</u> : AF0555244-1 Rev. None <u>Dated:</u> 6-27-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
R/H Front Baffle Assy.	AF0555250-9	0555250-3 0555250-4	Test and Computation per 14 CFR 21.303. Drawing No: AF0555250-9 Rev: None Dated: 11-16-05 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
Governor Support Assy.	AF0555259-1	0555259-1	Test and Computation per 14 CFR 21.303. <u>Drawing No:</u> AF0555259-1 <u>Rev:</u> None <u>Dated:</u> 6-21-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
L/H Front Baffle Assy.	AF0555259- 14	0555259-1 0555259-4 0555259-8 0555259-9	Test and Computation per 14 CFR 21.303. <u>Drawing No:</u> AF0555259-14 <u>Rev:</u> A <u>Dated:</u> 12-18-06 or later FAA- approved revision	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
R/H Rear Baffle Assy.	AF0555298-3	0555298-3	Test and Computation per 14 CFR 21.303. Drawing No: AF0555298-3 Rev: None Dated: 6-28-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039

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Part Name	Part Number	Approved Replacement For	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
#3 Rocker Cover Assy.	AF0555302- 13	0555302- 13	Test and Computation per 14 CFR 21.303. Drawing No: AF0555302-13 Rev: B Dated: 12-8-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039
Cover Plate	AF0555600	0555600	Test and Computation per 14 CFR 21.303. Drawing No: AF0555600 Rev: None Dated: 10-30-06 or later FAA-approved revision.	Cessna	17267585 Thru 17274009 F17201515 Thru F17202039

-----End of Listing------

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.

Clemente Figueroa, Manager

Wichita Manufacturing Inspection

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