McFarlane Aviation, Inc. 696 E 1700 RD Baldwin City, KS 66006



McFarlane Aviation Products

785-594-2741 785-594-3922 Fax www.mcfarlaneaviation.com sales@mcfarlaneaviation.com

NOTICE

On February 28, 2000, KINZIE INDUSTRIES, INC. and PLANE PLASTICS, LTD became two separate entities. Correspondingly, the Federal Aviation Administration reissued Kinzie Parts Manufacturer Approval (PMA) Supplements to Kinzie Industries, Inc., and Plane Plastics, Ltd. per FAA letter dated March 29, 2000. Please note that the FAA letter contains a table that now assigns the applicable former Kinzie Supplement numbers to either Plane Plastics or Kinzie.

Attached to this notice is the applicable FAA recognized and approved PMA supplement for Plane Plastics, Ltd.



of Transportation

Federal Aviation Administration

Southwest Region Arkansas, Louisiana, New Mexico, Oklahoma, Texas

Manufacturing Inspection District Office, #41 FAA Building Room 206 Wiley Post Airport Bethany, OK 73008

MAR 2 9 2000

Mr. Paul Kinzie Plane Plastics Ltd. 129 East Flynn Post Office Box 199 Alva, OK 73717

Dear Mr. Kinzie:

PQ939SW

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

This is a reply to your letter of February 2, 2000, notifying the Federal Aviation Administration (FAA) of splitting your companies into two divisions. The following are Plane Plastics Ltd. Parts Manufacturing Approvals (PMA).

In accordance with the provisions of 14 CFR part 21, (part 21), Subpart K, the FAA has found that the design data, as submitted by Plane Plastics Ltd., hereinafter referred to as "the Manufacturer" on February 28, 2000, meets the airworthiness requirements of the Federal Aviation Regulations applicable to the product(s) on which the part(s) is to be installed. Additionally, the FAA has determined that the manufacturer has established the fabrication inspection system required by part 21 § 21.303(h) at 129 East Flynn, P.O. Box 199, Alva, OK. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted to the manufacturer to produce the replacement/modification parts, as applicable listed in the enclosed supplement(s) in conformity with the FAA-approved design data. Any subsequent changes to their design data must be approved in a manner acceptable to the FAA.

The following terms and conditions are applicable to this approval:

- The manufacturer's fabrication inspection systems, methods, procedures, and manufacturing facilities, including suppliers, are subject to FAA surveillance and investigation. Accordingly, the manufacturer must advise their suppliers that their facilities are also subject to FAA surveillance and investigation.
- The manufacturer must notify our district office located at FAA Building, Room 206. Wiley Post Airport, Bethany, Oklahoma 73008, telephone number (405) 798-2052, in writing within 10 days from the date the manufacturing facilities at which parts are manufactured are relocated or expanded to include additional facilities at other locations. This requirement also applies to the manufacturer's suppliers, but only those who have been delegated major inspection authorization and those who furnish

parts or related services where a determination as to safety and conformance to the approved design cannot or will not be made upon receipt at the approved receiving facility.

- 3. The manufacturer must make available to the FAA, upon request, a list of suppliers and any pertinent information concerning their suppliers who furnish parts/services, including:
 - a. A description of the part or service;
 - b. Where and by whom the part or service will undergo inspection;
 - c. Any delegation of inspection duties:
 - d. Any delegation of materials review authority;
 - e. Name and title of the FAA contact at the supplier facility;
 - f. The inspection procedures required to be implemented;
 - g. Any direct shipment authority;
 - h. Results of the manufacturer's evaluation, audit, and/or surveillance of their suppliers;
 - i. The purchase/work order number (or equivalent);
 - j. Any feedback relative to service difficulties originating at the manufacturer's suppliers.
- 4. Parts, appliances, or manufacturing services furnished by any suppliers located in a foreign country may not be used in the production of any part or appliance listed in the supplement unless:
- a. That part or service can and will be completely inspected for conformity at the manufacturer's U.S. facility; or
- b. The FAA has determined that the location of the foreign supplier facility places no undue burden on the FAA in administering applicable airworthiness requirements. When the use of such foreign suppliers are contemplated, the manufacturer must advise the FAA at least 10 days in advance to allow the FAA to make this determination; or
- c. The parts/services furnished by the foreign supplier are produced under the "components" provisions of U.S. bilateral airworthiness agreements, and approved for import to the U.S. in accordance with part 21 § 21.502.
- Parts produced under the terms of the this approval must be permanently marked with the identification information as required by 14 CFR part 45 (part 45) § 45.15; i.e., with the letters "FAA-PMA", the name, trademark, or symbol of the company, the part number, and the name and model designation of each type certificated product on which the part is eligible for installation. Alternate means of identification, if the part is too small or if it is otherwise impractical to mark, must be approved by the FAA. In the case of a part based on an STC, the identification of installation eligible type certificated products must include reference to the STC on the shipping document. If a PMA is granted for an

assembly, detail parts of the assembly sold separately must also be marked in accordance with the requirements of part 45 § 45.15 and reference the assembly PMA part number on the shipping document.

- This approval is not transferable and may be withdrawn for any reason which would preclude its issuance, or at any time that the FAA finds that the fabrication inspection system is not being maintained, or if unsafe or nonconforming parts are accepted under the fabrication inspection system.
- 7. Our district office must be notified within 10 days from the date that the address shown in the approval has been changed.
- 8. The manufacturer must maintain their fabrication inspection system in continuous compliance with the requirements of part 21 § 21.303(h), and ensure that each part conforms with the approved design data and is safe for installation on type-certificated products.
- The manufacturer is eligible for the appointment of qualified individuals in their employ to represent the FAA as Designated Manufacturing Inspection Representatives (DMIRs) or Organization Designated Airworthiness Representative (ODAR) for the purpose of issuing Export Airworthiness Approvals for Class II and Class III products.
- 10. The manufacturer shall report to our district office in a timely manner, information concerning service difficulties on any part produced under this approval, in addition to any failures, malfunctions, and defects required to be reported in accordance with part 21 § 21.3.
- 11: All technical data required by part 21 § 21.303(c) (3), for the parts to be produced under this approval, must be readily available to the FAA at the facility at which the parts are being produced.
- 12. The manufacturer shall notify our district office immediately in writing of any changes to the Fabrication Inspection System that may affect the inspection, conformity, or airworthiness of the parts approved in this letter.
- This condition should only be prescribed when the applicant has voluntarily submitted inspection system data/procedures as evidence of compliance with part 21 § 21.303(h). The manufacturer shall produce all parts in accordance with Plane Plastics Ltd., Quality Control Manual, Revision N/A, 2/1/00, which has been presented as evidence of compliance with Part 21 § 21.303(h). Accordingly, any revisions to these data must be submitted for approval by this office prior to implementation.

Sincerely,

Darrell A. Freeman

Manager, Manufacturing Inspection District Office

Enclosures

Parts Manufacturer Approval Listing

Supplement Numbers: (1 through 68)

KINZIE INDUSTRIES, INC. & PLANE PLASTICS, LTD. SUPPLEMENTS

WAS	PP NEW#'s	KI NEW #'s
1 Helicopter		1
2 Helicopter	1	
3 Helicopter/Plastic	2	
4 Helicopter		2
5 Helicopter		3
6 Plastic	3	
7 Plastic	4	
8 Plastic	5	
9 Helicopter		4
10 Helicopter		5
11 Helicopter		6
12 Helicopter		7
13 Helicopter		8
14 Helicopter		9
15 Helicopter/Plastic	6	10
16 Plastic	7	
17 Helicopter		11
18 Helicopter/Plastic	8	12
19 Plastic	9	
20 Plastic	10	
21 Plastic	11	
22 Plastic	12	
23 Plastic	13	
24 Plastic	14	
25 Plastic	15	
26 Plastic	16	
27 Plastic	17	
28 Helicopter	-	13
29 Helicopter		14
30 Helicopter		15
31 Helicopter/Plastic	18	16
32 Plastic	19	10
33 Helicopter	17	17
34 Helicopter/Plastic	20	18
35 Helicopter/Plastic	21	19
36 Helicopter	21	20
37 Plastic	22	20
38 Helicopter	LL	21
39 Helicopter/Plastic	23	22
40 Plastic	24	LL
41 Plastic	25	22
42 Plastic	26	23
43 Plastic		
44 Plastic	27	
	28	- 04
45 Helicopter		24
46 Plastic	29	
47 Helicopter/Plastic	30	
48 Plastic	31	
49 Helicopter		25

50 Plastic	32	1
51 Plastic	33	
52 Helicopter	***************************************	26
53 Helicopter		27
54 Helicopter		28
55 Plastic	34	2.0
56 Plastic	35	
57 Plastic	36	
58 Helicopter	30	29
59 Helicopter		30
60 Helicopter		
61 Plastic	37	31
62 Plastic	38	
63 Plastic	39	-
64 Helicopter	39	
65 Plastic	40	32
	40	
66 Plastic 67 Plastic	41	
	42	
68 Plastic	43	
69 Plastic	44	
70 Plastic	45	
71 Plastic	46	
72 Plastic	47	
73 Plastic	48	
74 Plastic	49	
75 Plastic	50	
76 Plastic	51	
77 Plastic	52	
78 Helicopter		33
79 Helicopter/Plastic	53	34
80 Plastic	54	
81 Plastic	55	
82 Plastic	56	
83 Plastic	57	
84 Plastic	58	
85 Plastic	59	
86 Plastic	60	
87 Helicopter/Plastic	61	35
88 Plastic	62	
89 Plastic	63	
90 Helicopter		36
91 Helicopter		37
92 Plastic	64	
93 Plastic	65	
94 Plastic	66	
95 Plastic	67	
96 Helicopter		38
97 Plastic	68	20
98 Helicopter	V0	39
99 Helicopter	-1-1	
22 TTetteobiet		40

KINZIE INDUSTRIES, INC. POST OFFICE BOX 847 ALVA, OK 73717 PMA PQ0231SW SUPPLEMENT NO. 72

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURING APPROVAL

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
SHIELD ASSY DOOR POST P/N K0413484-7	CESSNA P/N 0413484-7	Dwg No. K0413484-7, New, dtd 3/15/87, and Dwg List K1-150, New, dtd 9/15/87, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150K, 150L, A150K, A150L
COVER CONTROL P/N K0413463-1	CESSNA P/N 0413463-1	Dwg No. K0413463-1, New, dtd 9/15/87, and Dwg List K1-150, New, dtd 9/15/87, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150J, 150K, 150L, 150M, A150K, A150L, A150M, 152, A152
PANEL LH P/N K0414001-3	CESSNA P/N 0414001-3	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS A150K, 150K
PANEL RH P/N K0414001-4	CESSNA P/N 0414001-4	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS A150K, 150K
PANEL-CABIN SIDE LH P/N K0414002-1	CESSNA P/N 0414002-1	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150K, 150J, 150L, A150K, A150L
PANEL-CABIN SIDE LH P/N K0414002-2	CESSNA P/N 0414002-2	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150K, 150J, 150L, A150K, A150L

	2.7		
NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL <u>MEANS</u>	ELIGIBLE FOR INSTALLATION ON
PANEL P/N K0415021-12	CESSNA P/N 0415021-12	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150K, 150L, A150K, A150L
PANEL P/N K0400129-58	CESSNA P/N 0400129-58	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150G, 150H, 150J, 150K, A150K
COVER, CENTER STRIP P/N K0415021-16	CESSNA P/N 0415021-16	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150K, 150L, 150M, A150K, A150L, A150M
TRIM COVER P/N K0414030-1	CESSNA P/N 0414030-1	Approval Stamp & Signature dtd 3/15/88 on Dwg List K2-150, New, dtd 2/20/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150K, 150L, 150M, A150K, A150L, A150M, 152, A152
COVER - PLATE P/N K0410114-3	CESSNA P/N 0410114-3	FAA Stamped & Approved Signature on Dwg No. K3-150, New, dtd 12/6/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA- Approved Revision	CESSNA MODELS 150A, 150B
COVER - CONTROL P/N K0411004-1	CESSNA P/N 0411004-1	FAA Stamped & Approved Signature on Dwg No. K3-150, New, dtd 12/6/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA- Approved Revision	CESSNA MODELS 150F, 150G
PANEL SWITCH P/N K0413462-203	CESSNA P/N 0413462-203	FAA Stamped & Approved Signature on Dwg No. K3-150, New, dtd 12/6/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA- Approved Revision	CESSNA MODELS 150K, A150K
			Dage 2 of

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
STATIONARY COVER P/N K0413467-5	CESSNA P/N 0413467-5	FAA Stamped & Approved Signature on Dwg No. K3-150, New, dtd 12/6/88, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA- Approved Revision	CESSNA MODELS 150J, 150K, A150K
DOOR-GLOVE BOX P/N K0413525-1	CESSNA P/N 0413525-1	FAA Stamped & Approved Signature on Dwg No. K4-150, New, dtd 4/25/89, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA- Approved Revision	CESSNA MODELS 150L, A150L
HEADLINER P/N K0414010-1	CESSNA P/N 0414010-1	FAA Stamped & Approved Signature on Dwg No. K4-150, New, dtd 4/25/89, per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA- Approved Revision	CESSNA MODELS 150K, A150K
DOOR-GLOVE BOX P/N K0413525-1	CESSNA P/N 0413525-1	Identicality Design Approval per FAR 21.303(c), New, dtd 7/26/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150L, A150L
PANEL RH P/N K0400129-72	CESSNA P/N 0400129-72	Identicality Design Approval per FAR 21.303(c), New, dtd 7/26/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F, 150G, 150H, 150J, 150K
PANEL LH P/N K0400129-68	CESSNA P/N 0400129-68	Identicality Design Approval per FAR 21.303(c), New, dtd 7/26/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F, 150G, 150H, 150J, 150K
BAG. AFT P/N K0400118-51	CESSNA P/N 0400118-51	Identicality Design Approval per FAR 21.303(c), New, dtd 7/26/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150D, 150E
HEADLINER P/N K0414010-7	CESSNA P/N 0414010-7	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95	CESSNA MODELS 150M, A150M, 152, A152
		or later FAA-Approved Revision	Page 3 of 9

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL <u>MEANS</u>	ELIGIBLE FOR INSTALLATION ON
TRIM P/N K0414016-2	CESSNA P/N 0414016-2	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150L, 150M, A150L, A150M, 152, A152
RH VENT P/N K0415023-1	CESSNA P/N 0415023-1	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152.A152
LH VENT P/N K0415023-3	CESSNA P/N 0415023-3	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
RH DOORPOST P/N K0415013-4	CESSNA P/N 0415013-4	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
LH DOORPOST P/N K0413484-26	CESSNA P/N 0413484-26	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M 152, A152
OVERHEAD P/N K0414068-1	CESSNA P/N 0414068-1	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
SHIELD P/N K0414069-1	CESSNA P/N 0414069-1	Identicality Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
LH INST. PANEL P/N K0413461-14	CESSNA P/N 0413461-14	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150L, A150L

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
PLATE-SPLICE P/N K0413461-15	CESSNA P/N 0413461-15	Identical Design Approval per FAR 21.303(c), New, dtd 4/13/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150L, A150L
COVER P/N K0400118-44	CESSNA P/N 0400118-44	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150D, 150E, 150F, 150G, 150H, 150J
TRIM P/N K0400118-50	CESSNA P/N 0400118-50	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150D, 150E, 150F, 150G, 150H, 150J
PANEL P/N K0400118-49	CESSNA P/N 0400118-49	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150D, 150E
PANEL LH P/N K0400118-47	CESSNA P/N 0400118-47	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150D, 150E
PANEL RH P/N K0400118-48	CESSNA P/N 0400118-48	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150D, 150E
PANEL LH P/N K0400118-19	CESSNA P/N 0400118-19	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E
PANEL RH P/N K0400118-20	CESSNA P/N 0400118-20	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
PANEL LH P/N K0400118-25	CESSNA P/N 0400118-25	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E
PANEL RH P/N K0400118-8	CESSNA P/N 0400118-8	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E
SHIELD RH P/N K0411974-2	CESSNA P/N 0411974-2	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E
SHIELD LH P/N K0411974-1	CESSNA P/N 0411974-1	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E
COVER P/N K0411975-1	CESSNA P/N 0411975-1	Identicality Design Approval per FAR 21.303(c), New, dtd 5/3/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150A, 150B, 150C, 150D, 150E
LH DOOR P/N K0400128-3	CESSNA P/N 0400128-3	Identicality Design Approval per FAR 21.303(c), New, dtd 12/8/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F, 150G, 150H
RH DOOR P/N K0400128-4	CESSNA P/N 0400128-4	Identicality Design Approval per FAR 21.303(c), New, dtd 12/8/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F, 150G, 150H
LH DOOR P/N K0415017-1	CESSNA P/N 0415017-1	Identicality Design Approval per FAR 21.303(c), New, dtd 12/8/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
RH DOOR P/N K0415017-2	CESSNA P/N 0415017-2	Identicality Design Approval per FAR 21.303(c), New, dtd 12/8/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
UPPER MULDING P/N K0415021-13	CESSNA P/N 0415021-13	Identical Design Approval per FAR 21.303(c), New, dtd 12/8/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150L, 150M, A150L, A150M, 152.A152
LWR MOULDING P/N K0415021-15	CESSNA P/N 0415021-15	Identical Design Approval per FAR 21.303(c), New, dtd 12/8/89 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
RH REAR DOORPOST P/N K0400129-4	CESSNA P/N 0400129-4	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F
LH REAR DOORPOST P/N K0400129-5	CESSNA P/N 0400129-5	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F
LH INST. PANEL P/N K0413544-5	CESSNA P/N 0413544-5	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
RH INST. PANEL P/N K0413544-2	CESSNA P/N 0413544-2	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
COVER P/N K0413554-1	CESSNA P/N 0413554-1	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN DATA AND APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
COVER P/N K0413553-1	CESSNA P/N 0413553-1	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
GLOVE BOX DOOR P/N K0413546-2	CESSNA P/N 0413546-2	Identicality Design Approval per FAR 21.303(c), New, dtd 8/8/90 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M, 152, A152
LH DOORPOST P/N K0411974-5	CESSNA P/N 0411974-5	Dwg List K12-150, New, dtd 4/27/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F, 150G, 150H, 150J
RH DOORPOST P/N K0411974-6	CESSNA P/N 0411974-6	Dwg List K12-150, New, DTD 4/27/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150F, 150G, 150H, 150J,
DOOR P/N K0413458-1	CESSNA P/N 0413458-1	Dwg List K12-150, New, DTD 4/27/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150J, 150K, 150L, A150K, A150L
RH DOOR PANEL P/N K0414026-28	CESSNA P/N 0414026-28	Dwg List K12-150, New, DTD 4/27/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M
LH DOOR PANEL P/N K0414026-27	CESSNA P/N 0414026-27	Dwg List K12-150, New, DTD 4/27/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS 150M, A150M
LH SIDE PANEL P/N K0414026-3	CESSNA P/N 0414026-3	Dwg List K13-150, New, DTD 11/14/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS A150K, A150L
RH SIDE PANEL P/N K0414026-4	CESSNA P/N 0414026-4	Dwg List K13-150, New, DTD 11/14/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision	CESSNA MODELS A150K, A150L

NOMENCLATURE AND PART NUMBER APPROVED REPLACEMENT FOR

FAA DESIGN DATA AND APPROVAL MEANS ELIGIBLE FOR INSTALLATION ON

CVR SUNVISOR SUPPORT P/N K0413504-1 CESSNA P/N 0413504-1 Dwg List K13-150, New, DTD 11/14/93 per FAA Engineering Stamped Approval dtd 12/21/95 or later FAA-Approved Revision CESSNA MODELS 150K, 150L, 150M, A150K, A150L, A150M, 152.A152

(END OF LISTING)

NOTE: Any major change to the design data (reference 14 CFR part 21 §§ 21.93 and 21.97) must be FAA approved before being incorporated in the finished part. Minor design changes (reference 14 CFR part 21 §§ 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.

Darrell A. Freeman

Manager, Oklahoma City Manufacturing Inspection District Office

DATE:

0 9 1996

This supplement is an attachment to FAA-PMA letter dated March 2, 1976.