

U.S. Department of Transportation

Federal Aviation Administration September 1, 2004 Revised September 16, 2004

McFarlane Aviation, Inc. 696 East 1700 Road Vinland Valley Aerodrome Baldwin City, KS 66006-9806 Small Airplane Directorate Kansas City Manufacturing Inspection District Office 901 Locust Street, Rom 376 Kansas City, MO 64106-2841

PQ3732CE-D

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

In accordance with the provisions of 14 CFR Part 21, Subpart K, we have found that the design data, based on Test and Computation and STC SA01261WI, submitted by McFarlane Aviation Products, with letters dated February 2, 2004, August 10, 2004, and August 27, 2004, meet the airworthiness requirements of the regulations applicable to the products on with the parts are to be installed. Additionally, it has been determined that McFarlane Aviation Products has established the fabrication inspection system required by part 21 § 21.303(h) at 696 E. 1700 Road, Baldwin City, Kansas, 66006. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement parts listed in the enclosed Supplement No. R22, dated September 16, 2004. Supplement 22 was revised, based on your letter dated September 15, 2004 requesting corrections to Supplement 22.

You are reminded that the provisions of the Federal Aviation Regulations, noted in our PMA letter of approval dated July 14, 1992, also apply to the enclosed PMA Listing-Supplement No. R22. Please return the original Supplement No. 22 to this office.

Sincerely,

David N. Surguy

Aviation Safey Inspector

Kansas City Manufacturing Inspection District Office

Enclosure

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

McFarlane Aviation, Inc. 696 East 1700 Road Vinland Valley Aerodrome Baldwin, KS 66006-9806 PMA No. PQ3732CE-D Supplement No. R22 Date: September 3, 2004 Revised September 16, 2004

		Approved Replacement	Approval Basis and	MAKE	MODEL
Part Name	Part Number	For: Part No.	Approved Design Data	Eligibility:	Eligibility:
Gasket	MC0756009-8	0756009-8 0756009-5	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision
Fuel Bowi	MC0756008-1	0756008-1	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision
Washer	MC0756015-1	0756015-1	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision
Nut	MCS1573-3	S1573-3	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision
Fuel Strainer Seal Kit	FS-KT-1	0756009-8 0756009-5 AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010 AF934-9 MS29513-111 NAS1593-111 M83248/1-111 MS29513-138 NAS1593-138	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision .	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision
Fuel Strainer Seal Kit	FS-KT-2	M83248/1-138 0756009-8 0756009-5 0756008-1 AF934-5 MS29513-010 MS29513-010 M83248/1-010 AF934-9 MS29513-111 MS29513-111 MS29513-111 MS29513-138 NAS1593-138 NAS1593-138 MS3248/1-138 0756015-1 S1573-3	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision

Part Name	Part Number	Approved Replacement For: Part No.	FAA Approval Basis and <u>Approved Design Data</u>	MAKE Eligibility:	MODEL <u>Eliqibility:</u>
O-ring	MCM83248/1-010	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 and Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-011	NAS1593-011 MS29513-11 MS29513-011 M83248/1-011	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-012	AF934-7 MS29513-12 NAS1593-012 M83248/1-012	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-013	NAS1593-013 MS29513-13 M83248/1-013	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCMB3248/1-014	MS29513-14 MS29513-014 NAS1593-014 M83248/1-014	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-016	NAS1593-016 MS29513-16 M83248/1-016	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-018	M83248/1-018 NAS1593-018 MS29513-18	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	. Cessna	For eligibility see McFartane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-022	M83248/1-022 NAS1593-022 MS29513-22	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-024	NAS1593-024 M83248/1-024	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-111	AF934-9 MS29513-111 NAS1593-111 M83248/1-111	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFartane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 and Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-112	MS29513-112 M83248/1-112	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.

Part Name	Part Number	Approved Replacement For: Part No.	FAA Approval Basis and <u>Approved Design Data</u>	MAKE Eligibility:	MODEL Eligibility:
O-ring	MCM83248/1-113	MS29513-113 M83248/1-113	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-116	AF934-14 MS29513-116 NAS1593-116 M83248/1-116	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-127	NAS1593-127	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-130	MS29513-130 NAS1593-130 M83248/1-130	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-133	MS29513-133 M83248/1-133	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-137	MS29513-137 M83248/1-137	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/1-138	MS29513-138 NAS1593-138 M83248/1-138	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1603, Rev. B, dtd 05-26-04 or later FAA approved revision
O-ring	MCM83248/2-903	NAS1596-3 M83248/2-903	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
O-ring	MCM83248/2-906	MS29512-6 M83248/2-906	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
Gasket	MC0513125	0513125	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
Gasket	MC0311076	0311076	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.

<u>Part Name</u>	<u>Part Number</u>	Approved Replacement For: Part No.	FAA Approval Basis and <u>Approved Design Data</u>	MAKE <u>Eligibility:</u>	MODEL Eligibility:
Fuel Shut Off Valve O-ring Kit	FSS-KT-1	NAS1593-011 MS29513-11 MS29513-011 M83248/1-011	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		NAS1593-016 M83248/1-016	FAA approved revision		
Fuel Selector Seal Kit	F8S-KT-2	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		AF934-9 MS29513-111 NAS1593-111 M83248/1-111			
		AF934-14 MS29513-116 NAS1593-116 M83248/1-116			
		0513125			
Fuel Selector Seal Kit	FSS-KT-3	NAS1593-024 M83248/1-024 NAS1593-011	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		MS29513-11 MS29513-011 MS29513-011 M83248/1-011	Dated 06/01/04 or later FAA approved revision		
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		NAS1596-3			
Fuel Selector Seal Kit	FSS-KT-4	NAS1593-024 M83248/1-024	Test and Computation per 14 CFR § 21.303 Drawing No. 1608	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011	Rev. B Dated 06/01/04 or later FAA approved revision		
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
Fuel Selector Seal Kit	FSS-KT-5	NAS1593-024 M83248/1-024	Test and Computation per 14 CFR § 21.303 Drawing No. 1608	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011	Rev. B Dated 06/01/04 or later FAA approved revision		
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		NAS1596-3 M83248/2-903			

Part Name	<u>Part Number</u>	Approved . Replacement <u>For:</u> Part No.	FAA Approval Basis and Approved Design Data	MAKE <u>E</u> ligibility:	MODEL <u>Eligibility:</u>
Fuel Selector Seal Kit	FSS-KT-6	MS29513-112 M83248/1-112 AF934-14 MS29513-116 NAS1593-116 M83248/1-116	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	.*.		
		0311076	•		e.
Fuel Selector Seal Kit	FSS-KT-7	NAS1593-024 M83248/1-024	Test and Computation per 14 CFR § 21.303 Drawing No. 1608	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011	Rev. B Dated 06/01/04 or later FAA approved revision		
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		NAS1596-3 M83248/2-903			
Fuel Selector Seal Kit	FSS-KT-8	AF934-7 MS29513-12 NAS1593-012 M83248/1-012	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		NAS1593-024 M83248/1-024	FAA approved revision		
		M83248/1-018 NAS1593-018			
		M83248/1-022 NAS1593-022			
		AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010			
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011			
Fuel Selector Seal Kit	FSS-KT-9	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
	•	MS29513-130 NAS1593-130 M83248/1-130			
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011			
		MS29513-14 MS29513-014 NAS1593-014 M83248/1-014		- 12 ¹ - 2 12	
		MS29513-133 M83248/1-133			

Part Name	Part Number	Approved Replacement For: Part No.	FAA Approval Basis and <u>Approved Design Data</u>	MAKE Eligibility:	MODEL Eligibility:
Fuel Selector Seal Kit	FSS-KT-10	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		MS29513-130 NAS1593-130 M83248/1-130			
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011			
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		MS29513-133 M83248/1-133			
Fuel Selector Seal Kit	FSS-KT-11	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		MS29513-130 NAS1593-130 M83248/1-130	Trus approved to total		
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011			
		MS29513-14 MS29513-014 NAS1593-014 M83248/1-014			
		MS29513-137 M83248/1-137			
Fuel Selector Seal Kit	FSS-KT-12	0513125	Test and Computation per 14 CFR § 21.303	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or
		AF934-9 MS29513-111 NAS1593-111 M83248/1-111	Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision		later FAA approved revision.
		MS29512-6 M83248/2-906			,
		AF934-14 MS29513-116 NAS1593-116 M83248/1-116			
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		MS29513-113 M83248/1-113			

<u>Part Name</u>	Part Number	Approved Replacement For: Part No.	FAA Approval Basis and <u>Approved Design Data</u>	MAKE Eligibility:	MODEL <u>Eligibility:</u>
Fuel Selector Seal Kit	FSS-KT-13	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		MS29513-130 NAS1593-130 M83248/1-130	FAA approved revision		
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011			
		MS29513-14 MS29513-014 NAS1593-014 M83248/1-014			
		MS29513-133 M83248/1-133			
Fuel Selector Seal Kit	FSS-KT-14	AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		MS29513-130 NAS1593-130 M83248/1-130	FAA approved revision		
		NAS1593-127 M83248/1-127			
		MS29513-14 MS29513-014 NAS1593-014 M83248/1-014			
		MS29513-137 M83248/1-137			
Fuel Selector Seal Kit	FSS-KT-15	NAS1593-024 M83248/1-024	Test and Computation per 14 CFR § 21.303 Drawing No. 1608	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
		NAS1593-011 MS29513-11 MS29513-011 M83248/1-011	Rev. B Dated 06/01/04 or later FAA approved revision		ista (13 Cappiotos (Statis))
		AF934-7 MS29513-12 NAS1593-012 M83248/1-012			
		M83248/1-018 NAS1593-018			
		M83248/1-022 NAS1593-022			
		AF934-5 MS29513-10 MS29513-010 NAS1593-010 M83248/1-010			
Fuel Valve Assembly O-ring Kit	FSS-KT-16	MS29513-13 NAS1593-013 M83248/1-013	Test and Computation per 14 CFR § 21.303 Drawing No. 1608	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
-		M83248/1-018 NAS1593-018 MS29513-18	Rev. B Dated 06/01/04 or later FAA approved revision		

<u>Part Name</u>	Part Number	Approved Replacement For: Part No.	FAA Approval Basis and <u>Approved Design Data</u>	MAKE Eligibility:	MODEL Eligibility:
Fuel Valve Assembly O-ring Kit	FSS-KT-17	MS29513-13 NAS1593-013 M83248/1-013 MS29513-016 NAS1593-016 M83248/1-016	Test and Computation per 14 CFR § 21.303 Drawing No. 1608 Rev. B Dated 06/01/04 or later FAA approved revision	Cessna	For eligibility see McFarlane Eligibility Chart Drawing No. 1610 Rev. B, dtd 05-27-04 or later FAA approved revision.
Lock Washer	MC0851559-1	Superceded Cessna numbers 0851559-1	Test and Computation per 14 CFR § 21.303 Drawing No. 1427 Rev. N/C Dated 01/20/04 or later FAA approved revision	Cessna	180F,G,H,J,K; S/N 18051184 THRU 18053203, 185, 185A,B,C,D,E, A185E,F, 182E,F,G,H,J,K,L,M,N,P,Q,R; S/N 18253599 THRU 18268615 A182J,K,L,M,N, F182P,Q 188, 188A,B, A188, A188A,B, T188C, 205,205A, 206,P206,P206A,B,C,D,E, TP206A,B,C,D,E, U206, U206A,B,C,D,E,F,G, 1U206A,B,C,D,E,F,G, 207, 207A, T207, T207A, 210, 210A,B,C,D,E,F,G,H,J,K,L,M,N,R, T210K,L,M,N,R, T210F,G,H,J, P210N,R, 310,310B,C,D,F,G,H,I,J,L,N,P,Q,R, 1310P,Q,R, 320D,E,F, 411, 411A, 414, 414A; S/N 414A0001 THRU 414A0680
Seat Track Repair Kit	MCSK101	Modification Part	STC SA01261WI Drawing No. 1SR061 Rev. B, Dated 5/3/2004 or later FAA approved revision.	Cessna	500 501 With STC SA01261WI Installed

***** END OF LISTING *****

NOTE: Minor design changes (reference 14 CFR part 21 §§ 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR part 21 §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.

Gregory T. Benson

September 16, 2004

Date

Manger

Kansas City Manufacturing Inspection District Office