



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

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

Oklahoma City Manufacturing  
Inspection District Office, SW-MIDO-41  
5909 Philip J Rhodes Ave., Ste 206  
Bethany, Oklahoma 73008

**FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL**

**Premier Aerospace Services & Technology, Inc.**  
**PO Box 604**  
**1106 Skyline Drive**  
**Alva, OK 73717**

**PMA No. PQ1076SW**  
**Supplement No. 3**  
**Revision No. 1**  
**Date: July 19, 2010**

<b>Part Name</b>	<b>Part Number</b>	<b>Approved Replacement for Part Number</b>	<b>Approval Basis and Approved Design Data</b>	<b>Make Eligibility</b>	<b>Model Eligibility</b>
Center Post Cover	P0500210-198	0500210-198	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0500210-198 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Center Post	P0500210-198	0500210-44	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0500210-198 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172D, 172E, 172F, 172G, 172H, 172I, 172K, 172L, 172M, 172N, 172P
Center Post Cover	P0500210-198	0500210-179	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0500210-198 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Center Post Cover	P0500210-198	0500210-192	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0500210-198 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Center Post Cover	P0500210-198	0500210-191	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0500210-198 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Center Post Cover	P0500210-198	0500210-193	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0500210-198 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy	P0515012-17	0515012-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy	P0515012-17	0515012-14	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Baggage Compartment	P0515012-17	0515012-13	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Baggage Compartment	P0515012-17	0515012-9	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding Assy-Baggage Compartment	P0515012-17	0515012-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Moulding-Baggage Compartment	P0515012-17	0515012-2-532	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Moulding-Baggage Compartment	P0515012-17	0515012-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding	P0515012-18	0515012-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding	P0515012-18	0515012-15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment	P0515012-18	0515012-11	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment	P0515012-18	0515012-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding Assy-Baggage Compartment Lower	P0515012-18	0515012-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment Lwr. Fwd.	P0515012-18	0515012-3-532	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Panel-Baggage Compartment Lwr. Fwd.	P0515012-18	0515012-1-532	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel-Baggage Compartment Lwr. Fwd.	P0515012-18	0515012-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N
Panel-Baggage Compartment Lwr. Fwd.	P0515012-18	0515012-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515012-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N
Molding-Assy	P0515018-14	0515018-14	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Assy	P0515018-14	0515018-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding Assy-Baggage	P0515018-14	0515018-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding Assy-Baggage	P0515018-14	0515018-10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding Assy-Baggage Door Frame	P0515018-14	0515018-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding Assy-Baggage Door Frame	P0515018-14	0515018-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Molding-Baggage Door Frame	P0515018-14	0515018-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Cover-Baggage Door Frame Aft	P0515018-14	0515018-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515018-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N
LH Trim	P0515024-25	0515024-25	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Trim-LH	0515024-25	0515024-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Trim-LH	P0515024-25	0515024-19	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Trim-LH	P0515024-25	0515024-21	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Trim LH	P0515024-25	0515024-23	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Trim	P0515024-26	0515024-26	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Trim-RH	P0515024-26	0515024-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Trim-RH	P0515024-26	0515024-20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Trim-RH	P0515024-26	0515024-22	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Trim RH	P0515024-26	0515024-24	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515024-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Post	P0515026-20	0515026-20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515026-20 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Shield Assy- RH Door Post	P0515026-20	0515050-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515026-20 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172N, 172P
Shield Assy- RH Door Post	P0515026-20	0515050-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515026-20 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172P
LH Door Post	P0515050-9	0515050-9	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515050-9 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Shield Assy-LH Door Post	P0515050-9	0515050-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515050-9 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172N, 172P
Shield Assy-LH Door Post	P0515050-9	0515050-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515050-9 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172P
Cover-Baggage Door Hinge Cover	P0515036-8	0515036-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515036-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door Hinge	P0515036-8	0515036-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515036-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door Hinge	P0515036-8	0515036-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515036-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door Hinge	P0515036-8	0515036-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515036-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door Hinge	P0515036-8	0515036-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515036-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding-Rear Window	P0515053-8	0515053-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Moulding-Rear Window	P0515053-8	0515053-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Molding-Rear Window	P0515053-8	0515053-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Rear Window	P0515053-8	0515053-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Rear Window	P0515053-8	0515053-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Rear Window	P0515053-8	0515053-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Moulding-Rear Window	P0515053-8	0515053-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515053-8 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
LH Upper Aft Panel	P0519078-21	0519078-21	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-Upper Aft LH	P0519078-21	0519013-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-Upper Aft LH	P0519078-21	0519041-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Upper Aft Panel	P0519078-21	0519078-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Upper Aft Panel	P0519078-22	0519078-22	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-Upper Aft RH	P0519078-22	0519013-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-Upper Aft RH	P0519078-22	0519041-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
RH Upper Aft Panel	P0519078-22	0519078-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door	P0715079-7	0715079-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door Panel	P0715079-7	0715079-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door	P0715079-7	0715079-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door	P0715079-7	0715079-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door	P0715079-7	0715079-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Cover-Baggage Door Compartment LH	P0715079-7	0715079-1-532	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel-Baggage Compartment	P0715079-7	0715079-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172N
Panel-Baggage Compartment	P0715079-7	0717000-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N
Panel-Baggage Compartment	P0715079-7	0717000-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172L, 172M
Panel-Baggage Door	P0715079-7	0717000-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172K, 172L
Panel-Baggage Door	P0715079-7	0700114-35	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0715079-7 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172D, 172E, 172F, 172G, 172H, 172I, 172K
Panel Assy	P0515019-15	0515019-15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515019-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy	P0515019-15	0515019-13	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515019-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy-Baggage Compartment Upper	P0515019-15	0515019-11	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515019-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment Upper	P0515019-15	0515019-10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515019-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment	P0515019-15	0515019-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515019-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment	P0515019-15	0515019-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515019-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N, 172P
LH Side Window	P0515027-21	0515027-21	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Moulding-LH Aft Side Window	P0515027-21	0515027-11	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Moulding-LH Aft Side Window	P0515027-21	0515027-13	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding-LH Aft Side Window	P0515027-21	0515027-15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-LH Aft Side Window	P0515027-21	0515027-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-LH	P0515027-21	0515027-19	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-21 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Side Window	P0515027-22	0515027-22	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Moulding-RH Aft Side Window	P0515027-22	0515027-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Molding-RH Aft Side Window	P0515027-22	0515027-14	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-RH Aft Side Window	P0515027-22	0515027-16	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding-RH Aft Side Window	P0515027-22	0515027-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-RH	P0515027-22	0515027-20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515027-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment Upper	P0515015-22	0515015-22	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Upper	P0515015-22	0515015-20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Upper	P0515015-22	0515015-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment Upper	P0515015-22	0515015-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment Upper	P0515015-22	0515015-15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy-Baggage Compartment Upper	P0515015-22	0515015-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N, 172P
Panel Assy-Baggage Compartment Upper	P0515015-22	0515015-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0515015-22 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172M, 172N, 172P
LH Door Accent Panel	P0519078-25	0519078-25	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Door Accent	P0519078-25	0515075-51	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Door Accent	P0519078-25	0515075-85	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Door Accent Panel	P0519078-25	0519009-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Door Accent Panel	P0519078-25	0519046-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
LH Door Accent Panel	P0519078-25	0519078-11	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-25 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Accent Panel	P0519078-26	0519078-26	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Door Accent	P0519078-26	0515075-86	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Door Accent	P0519078-26	0515075-52	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Accent panel	P0519078-26	0519009-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Accent Panel	P0519078-26	0519046-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Accent Panel	P0519078-26	0519078-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-26 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
LH Aft Accent Panel	P0519078-27	0519078-27	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-27 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Aft Accent	P0519078-27	0515075-57	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-27 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Aft Accent	P0519078-27	0515075-87	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-27 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Accent Panel-Aft LH	P0519078-27	0519013-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-27 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Accent Panel-Aft LH	P0519078-27	0519041-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-27 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Aft Accent Panel	P0519078-27	0519078-13	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-27 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Aft Accent Panel	P0519078-28	0519078-28	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel-RH Aft Accent	P0519078-28	0515075-58	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Aft Accent	P0519078-28	0515075-88	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Accent Panel-Aft RH	P0519078-28	0519013-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Accent Panel-Aft RH	P0519078-28	0519041-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Aft Accent Panel	P0519078-28	0519078-14	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Post	P0719032-28	0719032-28	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Closeout Door	P0719032-28	0719009-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding-Closeout Door Post RH	P0719032-28	0719032-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Post Molding Closeout RH	P0719032-28	0719032-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-28 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Door Post	P0719032-29	0719032-29	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-29 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Closeout Door Post LH	P0719032-29	0719009-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-29 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Molding-Closeout Door Post LH	P0719032-29	0719032-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-29 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Post Molding Closeout LH	P0719032-29	0719032-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0719032-29 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy	P2415014-16	2415014-16	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy	P2415014-16	2415014-14	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy	P2415014-16	2415014-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy	P2415014-16	2415014-10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy	P2415014-16	2415014-8	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Baggage Compartment RH	P2415014-16	2415014-6-532	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
Panel-Baggage Compartment RH	P2415014-16	2415014-4-532	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P2415014-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172P
RH Fwd Accent Panel	P0519081-16	0519081-16	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
RH Fwd Accent Panel	P0519081-16	0515075-34	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Fwd Accent	P0519081-16	0515075-84	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Fwd Accent RH	P0519081-16	0519033-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Fwd Accent RH	P0519081-16	0519049-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Fwd Accent Panel	P0519081-16	0519081-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-16 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Fwd Accent Panel	P0519081-15	0519081-15	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Fwd Accent	P0519081-15	0515075-33	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy-LH Fwd Accent	P0519081-15	0515075-83	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Fwd Accent LH	P0519081-15	0519033-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Fwd Accent LH	P0519081-15	0519049-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Fwd Accent Panel	P0519081-15	0519081-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-15 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Aft Panel	P0519081-14	0519081-14	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Aft	P0519081-14	0515075-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Aft	P0519081-14	0515075-102	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel-RH Aft	P0519081-14	0519035-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Aft RH	P0519081-14	0519048-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Aft Panel Assy	P0519081-14	0519081-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-14 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Aft Panel	P0519081-13	0519081-13	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-13 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Aft	P0519081-13	0515075-97	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-13 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Aft	P0519081-13	0515075-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-13 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-Aft LH	P0519081-13	0519035-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-13 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy-Aft LH	P0519081-13	0519048-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-13 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Aft Panel Assy	P0519081-13	0519081-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-13 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Fwd Panel	P0519081-12	0519081-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-12 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Fwd	P0519081-12	0515075-98	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-12 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Fwd	P0519081-12	0515075-68	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-12 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Fwd	P0519081-12	0519049-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-12 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy- RH Fwd	P0519081-12	0519033-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-12 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
RH Fwd Panel Assy	P0519081-12	0519081-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-12 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Fwd Panel	P0519081-11	0519081-11	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-11 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Fwd	P0519081-11	0515075-89	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-11 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Fwd	P0519081-11	0515075-69	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-11 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Fwd	P0519081-11	0519049-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-11 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Fwd	P0519081-11	0519033-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-11 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Fwd Panel Assy	P0519081-11	0519081-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519081-11 <u>Rev:</u> D <u>Date:</u> 7/10/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
RH Door Panel	P0519078-18	0519078-18	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Door	P0519078-18	0519001-7	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Door	P0519078-18	0519003-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-RH Door	P0519078-18	0515075-20	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Panel-RH	P0519078-18	0519046-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Panel-RH	P0519078-18	0519009-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Panel-RH	P0519078-18	0519078-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-18 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
LH Door Panel	P0519078-17	0519078-17	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Door	P0519078-17	0515075-19	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Door	P0519078-17	0515075-51	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel-LH Door	P0519078-17	0519009-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Panel-LH	P0519078-17	0519046-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Door Panel-LH	P0519078-17	0519078-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519078-17 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Door Insert Panel	P0519095-1	0519095-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-1 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel Assy-LH Door Insert	P0519095-1	0515075-11	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-1 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Door Insert	P0519095-1	0519001-5	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-1 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Insert Panel-Left Door	P0519095-1	0519034-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-1 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Door Insert Panel	P0519095-1	0519080-1	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-1 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Insert Panel	P0519095-2	0519095-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-2 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Door Insert	P0519095-2	0515075-12	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-2 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Door Insert	P0519095-2	0519001-6	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-2 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
 PO Box 604  
 1106 Skyline Drive  
 Alva, OK 73717

PMA No. PQ1076SW  
 Supplement No. 3  
 Revision No. 1  
 Date: July 19, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Insert Panel-Right Door	P0519095-2	0519034-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-2 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Door Insert Panel	P0519095-2	0519080-2	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-2 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
RH Aft Panel Insert	P0519095-4	0519095-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-4 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-RH Aft Insert	P0519095-4	0515075-10	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-4 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Aft Panel Insert	P0519095-4	0519080-4	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-4 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
LH Aft Panel Insert	P0519095-3	0519095-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-3 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S
Panel Assy-LH Aft Insert	P0519095-3	0515075-9	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-3 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

Premier Aerospace Services & Technology, Inc.  
PO Box 604  
1106 Skyline Drive  
Alva, OK 73717

PMA No. PQ1076SW  
Supplement No. 3  
Revision No. 1  
Date: July 19, 2010

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement for Part Number</u>	<u>Approval Basis and Approved Design Data</u>	<u>Make Eligibility</u>	<u>Model Eligibility</u>
Aft Panel Insert	P0519095-3	0519080-3	Test and Computations per 14 CFR § 21.303 <u>DWG No:</u> P0519095-3 <u>Rev:</u> C <u>Date:</u> 6/16/2009 or later FAA-approved revisions	Cessna	172R, 172S

----- 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.
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.



\_\_\_\_\_  
Carlton N. Cochran, Manager  
Oklahoma City Manufacturing Inspection  
District Office, SW-MIDO-41