

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 1729 Oklahoma Blvd. Alva, OK 73717				PMA NO. <u>PQ1076SW</u> SUPPLEMENT NO. <u>16</u> DATE <u>10/03/2014</u>		
Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
Molding-LH	0715044-1	P0715044-1	Test and Computations per 14 CFR § 21.303, DWG No: P0715044-1, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	, 182P	
Molding-RH	0715044-2	P0715044-2	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> P0715044-2, <u>Rev:</u> New <u>Date:</u> 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182P	
Molding-RH	0715044-8	P0715044-8	Test and Computations per 14 CFR § 21.303, DWG No: P0715044-8, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182P, 182Q	
Molding-LH	0715044-9	P0715044-9	Test and Computations per 14 CFR § 21.303, DWG No: P0715044-9, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182P, 182Q	
Molding-RH	0715044-10	P0715044-10	Test and Computations per 14 CFR ₁ § 21.303, DWG No: P0715044-10, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R	

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Premier Aerospace Services & Technology, Inc. PO Box 604 1729 Oklahoma Blvd. Alva, OK 73717 PMA NO. <u>PQ1076SW</u> SUPPLEMENT NO. <u>16</u> DATE <u>10/03/2014</u>

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding-LH	0715044-11	P0715044-11	Test and Computations per 14 CFR § 21.303, DWG No: P0715044-11, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R
Molding- Window LH	0715044-15 0715044-15- 532	P0715044-15	Test and Computations per 14 CFR § 21.303, DWG No: P0715044-15, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R
Molding- Window RH	0715044-16 0715044-16- 532	P0715044-16	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> P0715044-16, <u>Rev:</u> New <u>Date:</u> 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R
Panel Assy-RH	0715087-1	P0715087-1	Test and Computations per 14 CFR § 21.303, DWG No: P0715087-1, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182R
Panel Assy-LH	0715088-1	P0715088-1	Test and Computations per 14 CFR § 21.303, DWG No: P0715088-1, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182R
Molding- Upper Aft Window LH	0715010-3 0715010-3- 532	P0715010-3	Test and Computations per 14 CFR § 21.303, DWG No: P0715010-3, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Premier Aerospace Services & Technology, Inc. PO Box 604 1729 Oklahoma Blvd. Alva, OK 73717 PMA NO. <u>PO1076SW</u> SUPPLEMENT NO. <u>16</u> DATE <u>10/03/2014</u>

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Molding- Upper Aft Window RH	0715010-4 0715010-4- 532	P0715010-4	Test and Computations per 14 CFR § 21.303, DWG No: P0715010-4, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R
Panel-Trim	0715052-6- 532 0715052-6	P0715052-6-532	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> P0715052-6-532, <u>Rev:</u> New <u>Date:</u> 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R
Panel-Baggage Door	0715081-1	P0715081-1	Test and Computations per 14 CFR § 21.303, DWG No: P0715081-1, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182Q, 182R
Molding Assy- RH	0715032-18	P0715032-18	Test and Computations per 14 CFR § 21.303, DWG No: P0715032-18, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182R
Molding Assy- LH	0715032-19	P0715032-19	Test and Computations per 14 CFR § 21.303, DWG No: P0715032-19, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182R
Molding Assy- Door Window RH Openable	0715069-1	P0715069-1	Test and Computations per 14 CFR § 21.303, DWG No: P0715069-1, Rev: New Date: 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company	182P, 182Q, 182R

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

16

10/03/2014

Premier Aerospace Services & Technology, Inc.

PO Box 604

1729 Oklahoma Blvd.

Alva, OK 73717

PMA NO. PO10

SUPPLEMENT NO. DATE 10/03

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Panel-Canted	0715080-1	P0715080-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> P0715080-1, <u>Rev:</u> New <u>Date:</u> 11/01/2013 or later FAA-approved revisions	Cessna Aircraft Company y	182Q, 182R
			-END OF DATA		

GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

Kenneth W. Hickman, Manager

Oklahoma City Manufacturing Inspection

District Office, SW MIDO-41