

FAA – PARTS MANUFACTURER APPROVAL (PMA) SUPPLEMENT

Aero Design, Inc.  
A HEICO Aerospace Company  
385 Industrial Drive  
Mt. Juliet, Tennessee 37122

<b>PMA NO.:</b>	<u>PQ1465CE</u>
<b>SUPPLEMENT No.:</b>	<u>ODA-AD-033</u>
<b>DATE:</b>	<u>April 18, 2016</u>

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Shell Front	AD-285W0096-10A	BAE Systems P/N: 285W0096-10A	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-10X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series
Shell Front	AD-285W0096-10B	BAE Systems P/N: 285W0096-10B	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-10X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series

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Shell Front	AD-285W0096-10C	BAE Systems P/N: 285W0096-10C	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-10X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series
Shell Front	AD-285W0096-10D	BAE Systems P/N: 285W0096-10D	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-10X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series

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Shell Back	AD-285W0096-11A	BAE Systems P/N: 285W0096-11A	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-11X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series
Shell Back	AD-285W0096-11B	BAE Systems P/N: 285W0096-11B	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-11X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series

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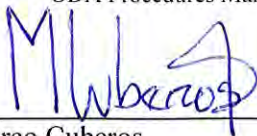
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Shell Back	AD-285W0096-11C	BAE Systems P/N: 285W0096-11C	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-11X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series
Shell Back	AD-285W0096-11D	BAE Systems P/N: 285W0096-11D	Tests and Computations per 14 CFR § 21.303, Dwg No.: AD-285W0096-11X, Rev.: 1, Dated: 03/11/16, or later FAA approved revisions.	Boeing	737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series

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NOTE: Minor design changes (reference 14 CFR part 21 §§ 21.319 and 21.619) and major design changes (reference 14 CFR part 21 §§ 21.319 and 21.619) to drawings and specifications must be accomplished in accordance with the FAA approved HEICO PMA ODA Procedures Manual.



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 Marco Cuberos  
 PMA ODA administrator  
 HEICO Aerospace Corporation

APRIL 18, 2016

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 Date

This Supplement is an attachment to FAA-PMA approval letter dated November 20, 2000