

PARTS MANUFACTURER APPROVAL NO. PQ1715CE  
 PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 84  
 Date: August 4, 2006

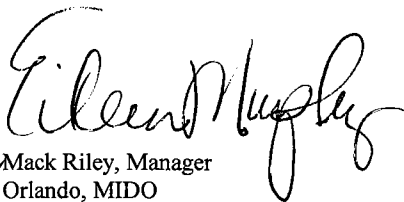
FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Seal Dynamics  
 13780 McCormick Drive  
 Tampa, FL 33626  
 (813) 920-7898

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: MAKE</u>	<u>Installation Eligibility: MODEL</u>
Seal,Pylon to Nacelle (LH)	MM670-37190-001SD	Bombardier P/N MM670-37190-001	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. MM670-37190-00XSD, Revision IR dated 4/20/06, or Later FAA Approved revision.	Bombardier	CL-600-2C10 Series (CRJ-700 Series)  CL-600-2D24 Series (CRJ-900 Series)
Seal,Pylon to Nacelle (RH)	MM670-37190-002SD	Bombardier P/N MM670-37190-002	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. MM670-37190-00XSD, Revision IR dated 4/20/06, or Later FAA Approved revision.	Bombardier	CL-600-2C10 Series (CRJ-700 Series)  CL-600-2D24 Series (CRJ-900 Series)
Seat Track Cover	CDEX0130-1SD	C & D Aerospace P/N CDEX0130-1	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. CDEX0130-1SD, Revision IR dated 6/8/06, or Later FAA Approved revision.	Embraer	EMB-135 Series EMB-145 Series

-----End Of Listing-----

NOTE: Provide minor design changes in a manner as determined by the Aircraft Certification Office (ACO). Handle major design changes to drawings and specifications in the same manner as that for an original Federal Aviation Administration, Parts Manufacturer Approval (FAA-PMA).

  
 Mack Riley, Manager  
 Orlando, MIDO

FAA – PARTS MANUFACTURER APPROVAL (PMA) SUPPLEMENT

Seal Dynamics  
A HEICO Aerospace Company  
13780 McCormick Drive  
Tampa, FL 33626

<b>PMA NO.:</b>	<u>PQ1715CE</u>
<b>SUPPLEMENT No.:</b>	<u>ODA-SD-010</u>
<b>DATE:</b>	<u>October 21, 2013</u>

<u>Article Name</u>	<u>Part Number</u>	<u>Replacement For</u>	<u>Approval Basis and Approved Design Data</u>	<u>Eligibility (Make)</u>	<u>Eligibility (Model)</u>
Seal, Slat 3, Fixed L/E (LH)	CC670-12530-5SD	Bombardier P/N: CC670-12530-5	Tests and Computations per 14 CFR § 21.303, Dwg No.: CC670-12530-XSD, Rev.: IR, Dated: 04/07/12, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)
Seal, Slat 3, Fixed L/E (RH)	CC670-12530-6SD	Bombardier P/N: CC670-12530-6	Tests and Computations per 14 CFR § 21.303, Dwg No.: CC670-12530-XSD, Rev.: IR, Dated: 04/07/12, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)
Seal, Leading Edge (LH)	CC670-12149-7SD	Bombardier P/N: CC670-12149-7	Tests and Computations per 14 CFR § 21.303, Dwg No.: CC670-12149-XSD, Rev.: IR, Dated: 01/11/12, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)
Seal, Leading Edge (RH)	CC670-12149-8SD	Bombardier P/N: CC670-12149-8	Tests and Computations per 14 CFR § 21.303, Dwg No.: CC670-12149-XSD, Rev.: IR, Dated: 01/11/12, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)
Seal, Inter Slat 1 and 2	CC670-12755-5SD	Bombardier P/N: CC670-12755-5	Tests and Computations per 14 CFR § 21.303, Dwg No.: CC670-12755-5SD, Rev.: IR, Dated: 01/19/07, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)  CL-600-2E25 (Regional Jet Series 1000)

FAA – PARTS MANUFACTURER APPROVAL (PMA) SUPPLEMENT

Seal Dynamics  
A HEICO Aerospace Company  
13780 McCormick Drive  
Tampa, FL 33626

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<b>SUPPLEMENT No.:</b>	<u>ODA-SD-010</u>
<b>DATE:</b>	<u>October 21, 2013</u>

<u>Article Name</u>	<u>Part Number</u>	<u>Replacement For</u>	<u>Approval Basis and Approved Design Data</u>	<u>Eligibility (Make)</u>	<u>Eligibility (Model)</u>
Seal, Inter Slat 2 and 3	CC670-12764-5SD	Bombardier P/N: CC670-12764-5	Tests and Computations per 14 CFR § 21.303, Dwg No.: CC670-12764-5SD, Rev.: IR, Dated: 01/19/07, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)  CL-600-2E25 (Regional Jet Series 1000)
Stop Assy	MM670-35077-07S	Bombardier P/N: MM670-35077-007	Tests and Computations per 14 CFR § 21.303, Dwg No.: MM670-35077-07S, Rev.: A, Dated: 10/31/07, or later FAA approved revisions.	Bombardier	CL-600-2E25 (Regional Jet Series 1000)
Stop Assy	MM670-35077-09S	Bombardier P/N: MM670-35077-009	Tests and Computations per 14 CFR § 21.303, Dwg No.: MM670-35077-09S, Rev.: IR, Dated: 03/09/07, or later FAA approved revisions.	Bombardier	CL-600-2E25 (Regional Jet Series 1000)
Seal, Pylon to Nacelle	MM670-37190-001SD	Bombardier P/N: MM670-37190-001	Tests and Computations per 14 CFR § 21.303, Dwg No.: MM670-37190-00XSD, Rev.: IR, Dated: 04/20/06, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)  CL-600-2E25 (Regional Jet Series 1000)
Seal, Pylon to Nacelle	MM670-37190-002SD	Bombardier P/N: MM670-37190-002	Tests and Computations per 14 CFR § 21.303, Dwg No.: MM670-37190-00XSD, Rev.: IR, Dated: 04/20/06, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)  CL-600-2E25 (Regional Jet Series 1000)

FAA – PARTS MANUFACTURER APPROVAL (PMA) SUPPLEMENT

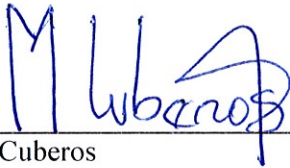
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<u>Article Name</u>	<u>Part Number</u>	<u>Replacement For</u>	<u>Approval Basis and Approved Design Data</u>	<u>Eligibility (Make)</u>	<u>Eligibility (Model)</u>
Seal	G40404SD	Trelleborg Sealing Solutions P/N: G40404	Tests and Computations per 14 CFR § 21.303, Dwg No.: G40404SD, Rev.: IR, Dated: 08/25/08, or later FAA approved revisions.	Bombardier	CL-600-2D15 (Regional Jet Series 705)  CL-600-2E25 (Regional Jet Series 1000)

----- End of Listing -----

NOTE: Minor design changes (reference 14 CFR part 21 §§ 21.93 and 21.95) and major design changes (reference 14 CFR part 21 §§ 21.93 and 21.97) 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

This Supplement is an attachment to FAA-PMA approval letter dated August 28, 2003