

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design & Manufacturing  
 8493 Baymeadows Way  
 Jacksonville, FL 32256  
 (904) 292-2328

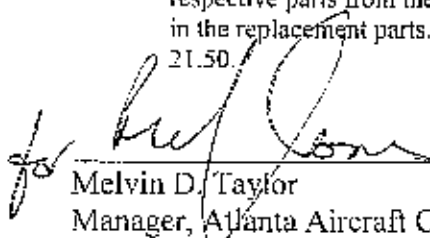
PMA #: PO1570-CE  
 SUPPLEMENT #: 85  
 DATE: 3/7/2011

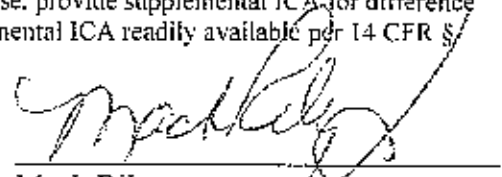
<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For Part Number</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: MAKE</u>	<u>Installation Eligibility: MODEL</u>
CVR SEAL	CVR116PDM	CVR116	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. CVR116PDM, Rev. ORIG., date 10/12/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series
CVR SEAL	CVR121PDM	CVR121	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. CVR121PDM, Rev. ORIG., date 10/12/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series
CVR SEAL	CVR124PDM	CVR124	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. CVR124PDM, Rev. ORIG., date 10/11/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series
CVR SEAL	CVR125PDM	CVR125	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. CVR125PDM, Rev. ORIG., date 10/11/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series
CVR SEAL	CVR126PDM	CVR126	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. CVR126PDM, Rev. ORIG., date 10/11/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series
CVR SEAL	CVR131PDM	CVR131	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. CVR131PDM, Rev. ORIG., date 10/12/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series
RUBBER SEAL	MILR6855CL1G R600PDM	MILR6855CL1 GR600	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. MILR6855CL1GR600PDM, Rev. ORIG., date 10/12/10 or later FAA Approved revisions	Bombardier	DHC-8-100, 200, 300, 400 series

-----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 the 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 difference in the replacement parts. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.

  
 Melvin D. Taylor  
 Manager, Atlanta Aircraft Certification Office

  
 Mack Riley  
 Manager, Orlando Manufacturing Inspection District Office