## PARTS MANUFACTURER APPROVAL NO. PQ1570CE PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 8 DATE: February 19, 2003

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design & Manufacturing, Ltd 9624 Sunbeam Center Drive Jacksonville, FL 32257 (904) 292-2329

Part Name	Part Number	Approved Replacement For	FAA Approval Basis and Approved Design Data	Installation Eligibility: MAKE	Installation Eligibility: MODEL
Bushing	PDMC4BM1846-3	DeHavilland P/N C4BM1846-3	Test and Computations per 14 CFR Part 21, section 21.303(c)(4) PMA Design & Manufacturing, Inc. Dwg. No. PDMC4BM1846-3, dtd 9/4/02 or later FAA approved revision.	DeHavilland (Bombardier)	DHC-6 100/200/300 Series
Airstair Door	B60900	Modification part	Supplement Type Certificate (STC) SA612NE, dated of reissuance 1/9/03. PMA Design and Manufacturing, Ltd., Aero Consulting Services, Ltd. Modification Data Summary, B60900, Rev "C", dtd 10/28/87 or later FAA approved revision.	Boeing of Canada, Ltd., DeHavilland Division	Model DHC-6 Series 100/200/300
End Of Listing					

NOTE: The procedures that have been accepted by the type certificate or TSOA holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type certificated products, are also acceptable for incorporating the same minor changes on identical FAA-PMA replacement parts. The FAA-PMA holder shall be able to show traceability relating to the TC, STC, or TSOA holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or Business relationship, all subsequent design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR Part 21, section 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.

Manager, Orlando MIDO

Reissued: 3/25/03