FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design & Manufacturing, Inc. 8493 Baymeadows Way Jacksonville, FL 32256 (904) 292-2328 PMA NUMBER: PQ1570CE SUPPLEMENT NUMBER: 46

DATE: May 5, 2008

Part Name	Part Number	Approved <u>Replacement For</u>	FAA Approval Basis and Approved Design Data	Installation Eligibility: MAKE	lostallation <u>Eli</u> gibility: <u>MODEL</u>
Outlet	PDMC6VF1154-27	C6VF1154-27	Test and Computations per 14 CFR Part 21.303, PMA Design and Manufacturing Drawing No. PDMC6VF1154-27, Rev. Orig., dated 2/9/07 or later FAA Approved revisions.	De Havilland (Viking)	DHC-6-100, 200, 300 series
Fairlead	PDMC\$P135-4	CSP135-4	Test and Computations per 14 CFR Part 21:303, PMA Design and Manufacturing Drawing No.PDMCSP135-4, Rev. Orig., dated 11/3/06 or later FAA Approved revisions.	De Havilland (Viking)	DHC-6-100, 200, 300 series
			End of Listing		

NOTE: Provide minor design changes in a manner as determined by the Aircraft Certification Office. Handle major design changes and specifications in the same manner as that for an original Federal Aviation Administration Parts Manufacturer Approval. If TC Holder's ICA applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per I4 CFR § 21.50.

Meivir D. Taylor, Mánager, Atlanta Aircraft Certification Office Mack Riley, Manager, Orlando Manufacturing Inspection District Office