PARTS MANUFACTURER APPROVAL NO. PQ1570CE PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 20 DATE: January 12, 2006

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design & Manufacturing, Inc. 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
Door Contact Assembly	В 60939	C6FS3655-5	Test and Computations per 14 CFR Part 21.303(c)(4). PMA Design and Manufacturing Drawing No. B60939, IR, dated 11/2/05 or later FAA Approved revisions.	De Havilland	DHC-6-100, -200, -300 series
Nose Strut Bushing	PDM71-331-1	71-331-1 (Heroux, Inc.)	Test and Computations per 14 CFR Part 21.303(e)(4), PMA Design and Manufacturing Drawing No. PDM71-331-1, Rev. C, dated 8/16/05 or later FAA Approved revisions.	De tlavilland	DRC-6-100, -200, -300 series
Journal Bearing	PDM71-335-5	71-335-5	Test and Computations per 14 CFR Part 21.303(c)(4), PMA Design and Manufacturing Drawing No. PDM71-335-5, Rev. IV. dated 8/16/05 or later FAA Approved revisions.	De Havilland	DHC-6-100, -200, -300 series
Cam Assembly	PDMC6CEM1367-1	C6CEM1367-1	Test and Computations per 14 CFR Part 21.303(e)(4), PMA Design and Manufacturing Drawing No. PDMC6CEM1367-1, Rev. A, dated 9/13/05 or later FAA Approved revisions	De Havilland	DHC-6-100, -200, -300 series
Ftapper Valve Assembly	PDMC6PF1157-5	C6PF1157-5 (Heroux, Inc.)	Test and Computations per 14 CFR Part 21:303(c)(4), PMA Design and Manufacturing Drawing No. PDMC6PF1157-5, Rev. A, dated 9/13/05 or later FAA Approved revisions.	De Havilland	DHC-6-100, -200, -300 series
Lever Assembly	PDMC6CEM1395-3	C6CEM1395-3 (Bombardier)	Test and Computations per 14 CFR Part 21.303(c)(4), PMA Design and Manufacturing Drawing No-PDMC6CEM1395-3, Rev. B, dated 9/14/05 or later FAA Approved revisions	De Havilland	DHC-6-100, -200, -300 series

PARTS MANUFACTURER APPROVAL NO. PQ1570CE PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 20

DATE: January 12, 2006

Part Name	Part Number	Approved Replacement For	FAA Approval Basis and Approved Design Data	Installation <u>Eligibility</u> : <u>MAKE</u>	Installation Eligibility: MODEL
Bushing	PDMC6UM1158-29	C6UM1158-29 (Heroux, Inc.)	Test and Computations per 14 CFR Part 21.303(c)(4), PMA Design and Manufacturing Drawing No. PDMC6UM 1158-29, Rev. A, dated 6/8/05 or later FAA Approved revisions.	De Havilland	D11C-6-100, -200, -300 scries
Landing Light Lens Assembly	PDMC6W1180-1	C6W1180-1	Test and Computations per 14 CFR Part 21.303(c)(4), PMA Design and Manufacturing Drawing No. PDMC6W1180-1, Rev. NC, dated 2/16/05 or later FAA Approved revisions.	De Havilland	DHC-6-100, -200, -300 series

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

Note: 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. If Type Certificate holder's Instructions for Continued Airworthiness applies to these replacement parts, provide a statement noting such. If not, provide supplementary Instructions for Continued Airworthiness per 14 CFR §21.50.

Managery Orlando MIDO