

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design and Manufacturing 8493 Baymeadows Way Jacksonville, FL 32256 (904) 292-2329 PMA No.:

Date:

PQ1570CE

Supplement No.: 149

June 25, 2019

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCII Eligibility	Model/Series Eligibility	
Special Wing Attachment Bolt	PDMC6WM14(1-27	C6WM1411-27	Test and Computations per 14 CFR 21.303 DWG No: PDMC6WM1411-27 Rev: T Date: 6/4/18 or later FAA-approved revisions	Viking Air Limited	DHC-6-400	
Strut to Wing and Strut to Link Bolt	PDMC6WM1411-29	C6WM1411-29	Test and Computations per 14 CFR 21.303 DWG No: PDMC6WM1411-29 Rev: F Date: 6/4/18 or later FAA- approved revisions	Viking Air Limited	DHC-6-400	
Wing to Fusciage Bolt	PDMC6WM1099-27	C6WM1099-27	Fest and Computations per 14 CFR 21.303 DWG No: PDMC6WM1099-27 Rev: D Date: 6/20/18 or later FAA-approved revisions	Viking Air Limited	DHC-6-400	
Skim	PDMC6W1009-27	C6W1009-27	Test and Computations per 14 CFR 21.303 DWG No; PDMC6WM1009-27 Rev: B Dgre; 6/20/18 or later FAA-approved revisions	Viking Air Limited	DHC-6-400	

-----END OF DATA -----

Page 1 of 2

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design and Manufacturing 8493 Baymeadows Way Jacksonville, FL 32256 (904) 292-2329

PMA No.: PQ1570CE Supplement No.: [49

Date:

June 25, 2019

GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manuer as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

Christina M. Underwood

Manager, Atlanta ACO Branch

John Kolin

Manager, Orlando MIDO Section System Oversight Division