Aircraft Certification

April 11, 2005

Our file Notre référence 5009-19 (1142415)

Mr. Dan Withers
Program Manager
Federal Aviation Administration
Small Airplane Directorate
Wichita Aircraft Certification Office
1801 Airport Road, Room 100
Wichita, Kansas 67209 U.S.A.

Subject:

Canadian Acceptance of FAA STC SA01074WI

Reference:

Letter from FAA (Margaret Kline) dated March 10, 2005

Dear Mr. Withers:

This letter is in response to the referenced FAA letter requesting Canadian validation of the subject STC for installation of McFarlane Aviation Products Flap Roller Assembly Service Kit MCSK100 in various Cessna single engine aircraft models.

Transport Canada's current policy associated with the review of foreign STCs allows that some STCs applicable to certain categories of aircraft may be accepted solely on the basis of their foreign certification, and do not require the issue of a corresponding certificate by Transport Canada. The subject STC falls within these criteria.

This letter is verification of the acceptance of FAA STC SA01074WI by Transport Canada. The STC will be entered in the national index of STCs that have been reviewed and accepted by Transport Canada for installation on Canadian-registered aeronautical products. Please note that only those Cessna aircraft models that are certified or otherwise accepted in Canada are included. Acceptance, therefore, does not include the following models: A150, A-150, A-A150, F150, FA150, FRA150, F152, FA152, 172(T41A), 172, F172, R172 (T41B), R172 (T41C), R172 (T41D), R172, FR172, P172, FP172, 182/T182, A182, F182, R182/TR182, FR182, A-A188, 188/A188, T188, P206/TP206, U206/TU206, 207/T207.

Should you require additional information or clarification with regard to this matter, please do not hesitate to contact Mr. Paul Swan by telephone at (613) 952-4439, by facsimile at (613) 996-9178 or by email at swanp@tc.gc.ca.

Yours truly,

F.R. Davies

Chief, Project Management

Aircraft Certification

c.c. - Mr. F. McLenahan, McFarlane Aviation Products

Canadä