Certificate of Approval

This is to certify that

A@Z AVIATION INC.

of

BROMONT, QC

Approved Maintenance Organization

26-12

is approved pursuant to CAR 573.02 for the maintenance of aeronautical products, and holds ratings in the following categories:

Aircraft Structures

The scope of privileges applicable to each category is limited to that specified in the respective rating documents that accompany this certificate, and is conditional upon compliance with the approved procedures and limitations specified in the organization's maintenance policy manual.

Signed:

PIERRE HARVEY

Dated:

2012-09-27

Supersedes certificate dated:

2012-08-23

Approved Maintenance Organization Ratings

- Structure Category -

A@Z AVIATION INC.

Approved Maintenance Organization 26-12

is authorized to perform maintenance, other than specialized welding or non-destructive testing, on the kinds of structures listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

Rating	Scope of work	Effective Date
Sheet Metal Structures	As specified in company manual	2012-09-27

Issued: 2012-09-27 Signed: Supersedes certificate dated:

Approved Maintenance Organization Ratings

- Aircraft Category -

A@Z AVIATION INC.

Approved Maintenance Organization 26-12

is authorized to perform maintenance, other than specialized maintenance, on aircraft of the types listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

Rating	Scope of work	Effective Date
BAe 125 - 400	As specified in company manual	2012-09-27
BAe 125 - 700	As specified in company manual	2012-09-27
Beech King Air series aeroplanes	As specified in company manual	2012-09-27
Piper turbopropeller aeroplanes	As specified in company manual	2012-09-27
Piston powered aeroplanes with a MTOW of 5700 kg. and below	As specified in company manual	2012-09-27

Issued: 2012-09-27 Signed: Supersedes certificate dated: 2012-08-23

PIERRE HARVEY
For the Minister of Transport