

Certificate of Approval

This is to certify that

Standard Aero Limited

of

Winnipeg, MB

Approved Maintenance Organization

22-58

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

Components
Engines
NDT
Propellers
Welding

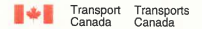
The scope of privileges applicable to each category is limited to that specified in the respective rating documents that accompany this certificate, and is conditional upon compliance with the approved procedures and limitations specified in the organization's maintenance policy manual.

gned: Laura Bennett

Dated: 2019-06-08

Supersedes certificate dated: 2018-07-04





- Engine Category -

Standard Aero Limited

Approved Maintenance Organization 22-58

is authorized to perform maintenance, other than specialized welding or non-destructive testing, on the types of engine 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
Allison 501 series engines	As specified in company manual	2019-06-08
Allison AE 2100 series engines	As specified in company manual	2019-06-08
Allison AE 3007 series engines	As specified in company manual	2019-06-08
General Electric CF34 series engines	As specified in company manual	2019-06-08
General Electric CFM 56 series engines	As specified in company manual	2019-06-08
P&WC PT-6 series engines	As specified in company manual	2019-06-08
Rolls-Royce Corporation 250 series engines	As specified in company manual	2019-06-08
Sunstrand APUs	As specified in company manual	2019-06-08
Turbomeca Arriel series engines	As specified in company manual	2019-06-08

Issued:

2019-06-08

Signed:

Taura Rennett

Supersedes certificate dated:

2010-05-07





- Propeller Category -

Standard Aero Limited

Approved Maintenance Organization 22-58

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

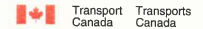
Rating	(2) p	Scope of work	Effective Date
Hamilton Standard propellers		As specified in company manual	2019-06-08

Supersedes certificate dated:

2000-03-17

anada





- Component Category -

Standard Aero Limited

Approved Maintenance Organization 22-58

is authorized to perform maintenance, other than specialized welding or non-destructive testing, on the kinds of components 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
Electrical components	As specified in company manual	2019-06-08
Engine components & accessories	As specified in company manual	2019-06-08
Fuel system components	As specified in company manual	2019-06-08
Hydraulic components	As specified in company manual	2019-06-08
Mechanical components	As specified in company manual	2019-06-08
Oil coolers	As specified in company manual	2019-06-08

Issued: 2019-06-08

Signed:

Laura Bennett
For the Minister of Transport

Supersedes certificate dated:

2001-10-01





- Welding Category -

Standard Aero Limited

Approved Maintenance Organization 22-58

is authorized to repair and modify aeronautical products by means of the welding techniques 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
Arc Welding	As specified in company manual	2019-06-08
Gas Welding	As specified in company manual	2019-06-08
Laser Beam Welding	As specified in company manual	2019-06-08
Percussion Welding	As specified in company manual	2019-06-08
Resistance (spot and seam) Welding	As specified in company manual	2019-06-08

Issued: 2019-06-08 Signed:

Laura Bennett
For the Minister of Transport

Supersedes certificate dated:

2006-05-10





- NDT Category -

Standard Aero Limited

Approved Maintenance Organization 22-58

is authorized to inspect aeronautical products, using the Non Destructive Testing techniques 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
Eddy current inspection	As specified in company manual	2019-06-08
Liquid penetrant inspection	As specified in company manual	2019-06-08
Magnetic particle inspection	As specified in company manual	2019-06-08
Radiographic inspection	As specified in company manual	2019-06-08
Ultrasonic inspection	As specified in company manual	2019-06-08

Issued: 2019-06-08 Signed: Supersedes certificate dated:

the Minister of Transport

