Certificate of Approval

This is to certify that

VIH Aerospace Inc.

North Saanich, BC

Approved Maintenance Organization

91-00

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

> Aircraft **Avionics** Components **Instruments** NDT Structures 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.

Dated: 2017-08-22

Supersedes certificate dated: 2013-03-15



This Certificate is not transferable. The approval is valid until surrendered, suspended or canceled.

- Aircraft Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

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
Agusta AW139 helicopters	All non-specialized work	2016-02-05
BAe 125 series aeroplanes	All non-specialized work	2007-04-17
Bell 204/205 series helicopters	All non-specialized work	2004-10-01
Bell 206 series helicopters	All non-specialized work	2004-10-01
Bell 212/412 series helicopters	All non-specialized work	2004-10-01
Bell 222 series helicopters	All non-specialized work	2004-10-01
Bell 230 series helicopters	All non-specialized work	2013-03-15
Bell 407 series helicopters	All non-specialized work	2010-01-28
Bell 429 series helicopters	All non-specialized work	2017-12-21
Bell 505 series helicopters	All non-specialized work	2018-05-17
Bell piston powered helicopters	All non-specialized work	2004-10-01
Bombardier (Canadair) Challenger 600 series aeroplanes	All non-specialized work	2010-02-04
Cessna Citation 500 series aeroplanes	All non-specialized work	2007-09-11

ssued:

2018-05-17

Signed:

M. Godsell
For the Minister of Transport

Supersedes certificate dated:

2017-12-21

- Aircraft Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

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
Eurocopter (Aerospatiale) AS 350 Astar series helicopters	All non-specialized work	2004-10-01
Eurocopter (Aerospatiale) AS 355 Twinstar series helicopters	All non-specialized work	2004-10-01
Eurocopter EC 120 B series helicopters	All non-specialized work	2008-11-20
Eurocopter EC 130 series helicopters	All non-specialized work	2009-04-15
Gates Learjet series aeroplanes	All non-specialized work	2007-09-11
MD Helicopters (Hughes 369) 500 series helicopters	All non-specialized work	2004-10-01
Piston powered aeroplanes with a MTOW of 5700 kg. and below	All non-specialized work	2007-04-12
Robinson piston powered helicopters	All non-specialized work	2004-10-01
Sikorsky S61 series helicopters	All non-specialized work	2004-10-01
Sikorsky S76 series helicopters	All non-specialized work	2009-07-30

Issued: 2018-05-17 Signed: M. Godsell
For the Minister of Transport

Supersedes certificate dated: 2017-12-21

- Aircraft Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

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
Sikorsky S92 series helicopters	All non-specialized work	2008-04-15

Issued: 2018-05-17 Signed: M. Godsell Supersedes certificate dated: 2017-12-21



- Avionics Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

is authorized to perform maintenance, on avionics systems and equipment of the kinds listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

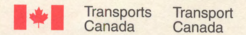
Rating	Scope of work	Effective Date
Autoflight systems	Calibration	2004-10-01
Autoflight systems	Installations & associated non specialized structural work	2004-10-01
Autoflight systems	Repair and modification	2004-10-01
Radio systems	Calibration	2004-10-01
Radio systems	ELT performance testing	2004-10-01
Radio systems	Installations & associated non specialized structural work	2004-10-01
Radio systems	Repair and modification	2004-10-01

Issued: 2004-10-01 Signed:

R. A. Manning

Supersedes certificate dated:





- Component Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

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	
Aircraft components	Repair & Overhaul	2004-10-01	

Issued:

2004-10-0

Signed:

R A Manning

Supersedes certificate dated:





- Instrument Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

is authorized to perform specialized maintenance, on instruments of the kinds 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
Gyroscopic instruments	As specified in company manual	2004-10-01
Miscellaneous instruments or display devices	As specified in company manual	2004-10-01
Pitot-Static instruments	As specified in company manual	2004-10-01

sued:	2004-10-01	Signed:	K. Manne	Supersedes certificate dated:	
			R. A. Manning For the Minister of Transport		



-NDT Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

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
Liquid penetrant inspection	As specified in company manual	2004-10-01
Magnetic particle inspection	As specified in company manual	2004-10-01
Ultrasonic inspection	As specified in company manual	2019-11-27

Signed: B.Mcall

Supersedes certificate dated:

2004-10-01



- Structure Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

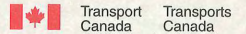
is authorized to perform maintenance, other than specialized welding or non-destructive testing, on the kinds of structures listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

Rating	Scope of work	Effective Date
Composite Structures	Repair and modification	2004-10-01
Sheet Metal Structures	As specified in company manual	2004-10-01

Supersedes certificate dated:

R. A. Manning
For the Minister of Transport





- Welding Category -

VIH Aerospace Inc.

Approved Maintenance Organization 91-00

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	2009-12-23

Issued: 2009-12-23

Signed:

Mitchell Home

Supersedes certificate dated:



Certificate of Approval

This is to certify that

VIH Aerospace Inc.

of

Sidney, B.C.

Approved Maintenance Organization

91-00

is approved pursuant to AWM 563 for the DISTRIBUTION and **CERTIFICATION** of previously certified aeronautical products.

The scope of privileges is limited to, and is conditional upon compliance with the approved procedures and limitations specified in the organization's maintenance policy manual.

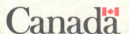
Signed:

For the Minister of Transport

Dated: October 1, 2004



This Certificate is not transferable. The approval is valid until surrendered, suspended or canceled.



Certificate of Approval

This is to certify that

VIH Aerospace Inc.

whose place of business is located at

1962 Canso Road, North Saanich, BC

Approved Organization

91-00

is approved pursuant to CAR 561 for the

MANUFACTURE and CERTIFICATION of:

Appliances
Aeronautical Products

specified in the respective Approval Limitation Records that accompany this certificate

Signed:

H. Feunekes for the Minister of Transport

Dated:

2020-04-16

Supersedes certificate dated:

2016-04-14



walkes.

Approval Limitation Record

- Appliances -

VIH Aerospace Inc.

the holder of Certificate of Approval Number: 91-00

is limited to the manufacture and certification of the following Aeronautical Products including their sub assemblies and parts:

Model	Canadian	Foreign Type	Effective
	Type Certificate	Certificate	Date
Appliances	As shown on the current approved VIH Aerospace Inc. Approved Limitation Record (ALR)	As shown on the current approved VIH Aerospace Inc. Approved Limitation Record (ALR)	2020-10-02

Issued: 2020-10-02 Signed: B. McQUISTC: Supersedes certificate dated: 2020-04-16

B. McAllister For the Minister of Transport

Approval Limitation Record

Aeronautical Product –Sub Assemblies and Parts –

VIH Aerospace Inc.

the holder of Certificate of Approval Number: 91-00

is limited to the manufacture and certification of the following Aeronautical Products:

Product	Model / Part Number	Approval Number	Effective Date
Aeronautical Products	As shown on the current approved VIH Aerospace Inc. Approved Limitation Record (ALR)	As shown on the current approved VIH Aerospace Inc. Approved Limitation Record (ALR)	2020-10-02

Issued: 2020-10-02 Signed: Supersedes certificate dated: 2020-04-07

B. McAllister For the Minister of Transport



VIH AEROSPACE INC.

Is the holder of Transport Canada Certificate of Approval number: 91-00

Is limited to the manufacture and certification of the following Aeronautical Products, Appliances, Sub-Assemblies and Parts:

PRODUCT *	MODEL / PART NUMBER**	APPROVAL NUMBER	EFFECTIVE DATE
Auxiliary Fuel Tank Installation – Sikorsky S-92	Per VS92-371-MDL	SH06-26	07 Nov 2014
Barrier Net Installation – Bell 205 / 212	Per V205-300-MDL	SH05-35	14 Apr 2016
Boost Human External Cargo (HEC) Dual Hook System – Airbus AS350 Series, AS355 Series, Bell 206L Series, Bell 407	Per MDL-B1310, MDL-B1514, MDL-B1803	SH15-39	01 Nov 2019
Bubble Window Installation – Sikorsky S-92	Per VS92-0611-MDL	SH06-36	03 Apr 2008
Cargo Hook Retainer Installation – Bell 205 / 212 / 412	Per V205-110-MDL	SH10-52	18 Dec 2013
Cockpit Door Bubble Window – Airbus AS332 L / L1 / L2 / EC225 LP	Per V332-1715-MDL	SH19-52	19 May 2022
Co-Pilot Vertical Reference Door Installation – Bell 205 / 212	Per V212-200-MDL	SH09-58	17 May 2018
Dual HEC Hook System Provisions – Bell 212 / 412	Per 1963-MD-001	SH20-38	18 Nov 2020
External Torque Gauge Kit – Bell 206 Series	Per V206-180-MDL	SH01-49	03 Mar 2008
Footrest / Liferaft Rack or Cargo Holder Installation – Bell 206 Series / 407	Per V206-090-MDL	SH06-10	26 Oct 2011

Approval Signature for the Minister of Transport		Approval Signature for VIH Aerospace Inc.	Sombon.
Printed Name	Michel McCaig	Printed Name	Arne Arneson
Date of Issue:		Supersedes ALR Date:	14 December 2023

^{*} Aircraft model designations are generic and may not be representative of all aircraft models applicable. Refer to specific approval number for aircraft applicability.

^{**} Latest Transport Canada approved revision.



PRODUCT *	MODEL / PART NUMBER **	APPROVAL NUMBER	EFFECTIVE DATE
Human External Cargo (HEC) System Installation	Per DCL1025-1	SH20-2	16 Apr 2020
Human External Cargo Suspension Line Kit – Bell 212 / 412	Per MDL-B1017-2	SH20-48	26 Feb 2021
Human External Cargo Y-Rope and Long Line Kit – Airbus AS350 Series, AS355 Series, Bell 206L Series, Bell 407	Per MDL-1017-3	SH21-6	20 May 2021
Human External Cargo (HEC) Long-Line Kit - Bell 206L Series, Bell 407 MD Helicopters, Inc. 369D, E, F, FF, 500N	Per MDL B1017-4	SH21-18	14 June 2021
Installation of Alternate Lighting System – Sikorsky S-92	Per VS92-0837-MDL	SH12-50	11 Mar 2014
Installation of Diamond-J 61000-003,104) Power Turbine Inlet Temperature T5 Indicators – Sikorsky S-61	Per 250-50149-00	SH06-40	07 Nov 2014
Intercostal Cutout Repair – Sikorsky S-92	Per MS14074	O-RH14- 061/D	25 Jun 2015
LHS Crew Bubble Window Installation – Sikorsky S-92	Per VS92-0803-MDL	SH08-29	06 May 2010
Main Rotor Blade Tie Down Tips - MD 369 Series / 500 / 600	Per V500-200-MDL	SH01-15	23 Mar 2020
Non-Human External Cargo Dual Hook System – Airbus AS350 Series	Per MDL-B1805-DHS	SH18-34	02 Aug 2018
Nose Survival Kit Installation – Bell 204 / 205 / 212	Per V212-0525M-MDL	SH07-12	07 May 2013
Passenger and Crew Compartment Door Modifications – Bell 205 / 212	Per V205-090-MDL	SH04-23	07 May 2013

Approval Signature for the Minister of Transport		Approval Signature for VIH Aerospace Inc.	Something.
Printed Name	Michel McCaig	Printed Name	Arne Arneson
Date of Issue:		Supersedes ALR Date:	14 December 2023

^{*} Aircraft model designations are generic and may not be representative of all aircraft models applicable. Refer to specific approval number for aircraft applicability.

^{**} Latest Transport Canada approved revision.



PRODUCT *	MODEL / PART NUMBER **	APPROVAL NUMBER	EFFECTIVE DATE
Pilot/Co-pilot Entry Step Installation – Bell 205 / 212	Per V205-050-MDL	SH09-41	24 Apr 2013
Pulse Light Kit – Bell 205 / 212	Per V212-028-MDL	SH09-42	23 Sept 2013
Rear Cargo Net Retention System – Bell 205 / 212 / 412	Per V205-510-MDL	SH01-47	01 Nov 2019
Replacement of OEM Master Caution Panel – Bell 212 / 412	Per V212-1311-MDL	SH14-43	29 Feb 2016
RHS & LHS Bubble Window Installation – Airbus EC 135	Per V135-0811-MDL	SH09-43	09 Aug 2021
Right Hand Side Crew Bubble Window – Bell 407	Per V407-0822-MDL	SH09-29	18 Dec 2009
SAR Equipment Installation – Nightsun & FLIR – Sikorsky S-92	Per VS92-0726-NS-FLIR-MDL	SH09-39	17 Sept 2013
SAR Grab Handles Installation – Sikorsky S-92	Per VS92-1719-MDL	SH20-20	04 Sept 2020
Sea Tray – Sikorsky S-92	Per VS92-0608-MDL	SH06-41	03 Mar 2008
Triple Stacking Litter System Installation – Sikorsky S-61	Per MS08183	SH09-53	26 Jan 2018
Triple Stacking Litter System Installation – Sikorsky S-92	Per MS08036-01	SH09-54	24 Jun 2016
Pulse Light Installation (LED with Built in Pulse)	Per V212-2032-MDL	SH22-13	04 May 2022

Approval Signature for the Minister of Transport		Approval Signature for VIH Aerospace Inc.	Sombon.
Printed Name	Michel McCaig	Printed Name	Arne Arneson
Date of Issue: _		Supersedes ALR Date:	14 December 2023

^{*} Aircraft model designations are generic and may not be representative of all aircraft models applicable. Refer to specific approval number for aircraft applicability.

^{**} Latest approved revision.



PRODUCT *	MODEL / PART NUMBER **	APPROVAL NUMBER	EFFECTIVE DATE
Operational Data Recorder - Air Tractor - AT802	EO3746	P-LSA15-021/D	06 Jan 2023
Fuel Hauler - Air Tractor - AT802	EO3167	P-LSA07-068/D P-LSA10-009/D P-LSA12-089/D	06 Jan 2023
Retardant Delivery System - Air Tractor - AT802	EO3243	P-LSA09-044 SA10-27	06 Jan 2023
Fuel Filter Replacement - Air Tractor - AT802	EO3086	SA03-61	06 Jan 2023
Loud Hailer Installation - Air Tractor - AT802	EO3134	N/A	06 Jan 2023
Single Point Refueling - Convair - CV580	EO3143	SA08-43	06 Jan 2023
2100 Gallon Retardant Tank - Convair - CV580	EO3114	SA00-58	06 Jan 2023
Retardant Delivery - BAE 146 RJ85	EO 3318	SA14-20	06 Jan 2023
Airtanker and Weight Increase - DHC-8-400	EO 3320	SA05-77	06 Jan 2023
Freighter Conversion Mod - DHC-8-400	EO 3321	SA05-101	06 Jan 2023
64 Passenger Interior Mod - DHC-8-400	EO 3322	SA05-100	06 Jan 2023

Approval Signature for the Minister of Transport		Approval Signature for VIH Aerospace Inc.	Sombon.	
Printed Name	Michel McCaig	Printed Name	Arne Arneson	
Date of Issue:		Supersedes ALR Date:	14 December 2023	

^{*} Aircraft model designations are generic and may not be representative of all aircraft models applicable. Refer to specific approval number for aircraft applicability.

^{**} Latest Transport Canada approved revision.



PRODUCT *	MODEL / PART NUMBER **	APPROVAL NUMBER	EFFECTIVE DATE
Avionics Mods - DHC-8-400	EO 3323	SA05-97	06 Jan 2023
Addition of the Combi Role - DHC-8-400	EO 3342	P-LSA17-040	06 Jan 2023
Combi Role with Tank (Airtanker Ferry Configuration, Empty Retardant Tank) - DHC-8-400	EO 3380	P-LSA17-046	06 Jan 2023
Q400-MR HGS+Elem Surveillance	EO 3325	SA05-102	06 Jan 2023
Airtanker Configuration for Enhanced Q400MR - DHC-8-400	EO 3765	SA18-140	06 Jan 2023
RDS Vent Modification - DHC-8-400	EO 3523	SA18-140	06 Jan 2023
Q400MRE PBE Modification Retrofit - DHC-8-400	EO 3510	SA19-145	06 Jan 2023
Q400 Addition of Rubber Bumper Details to Cargo Handling System Cargo Locks - DHC-8-400	EO 3609	SA19-145	06 Jan 2023
Q400MRE ARCDU Display Covers - DHC-8-400	EO 5526	SA18-140	06 Jan 2023
Q400MRE Flight Deck Foot Pad Modification - DHC-8-400	EO 5527	SA18-140	06 Jan 2023
Q400MRE Document Holder - DHC-8-400	EO 5528	SA18-140	06 Jan 2023
Q400MRE Relocation of Emergency O2 Equipment - DHC-8-400	EO 5529	SA19-145	06 Jan 2023

Approval Signature for the Minister of Transport		Approval Signature for VIH Aerospace Inc.	Sombon.
Printed Name	Michel McCaig	Printed Name	Arne Arneson
Date of Issue:		Supersedes ALR Date:	14 December 2023

^{*} Aircraft model designations are generic and may not be representative of all aircraft models applicable. Refer to specific approval number for aircraft applicability.

^{**} Latest Transport Canada approved revision.



PRODUCT *	MODEL / PART NUMBER **	APPROVAL NUMBER	EFFECTIVE DATE
RJ85 Desiccant Install - BAE 146 RJ85	EO 4145	Minor Change CAR 521.154	06 Jan 2023
Installation of a Human External Cargo (HEC) Suspension Line and Personnel Carrying Device System (PCDS)	MDL-B1017-529	SH22-35	16 Jan2023
Boost Human External Cargo (HEC) Dual Hook System (ref. B1310-DHS) – Airbus Type AS350/EC130, Model AS350B3	MDL-B1310-DHS, Rev. NC, dated January 26, 2023	EASA STC 10081304	21 Feb 2023
Hatch Close Out Panel Installation - S-92A	Per VS92-2318-MDL	SH23-29	31 Oct 2023
Boost External Cargo Basket Installation - Airbus Helicopters AS 350 series, AS 355 series.	MDL-B350-1013, dated November 18, 2023**	SH23-6	20 Nov 2023
Installation of Crew Bubble Window - Airbus Helicopters Deutschland GmbH BK117 D-2, BK117 D-3	VIHA Master Document List V145-2219-MDL, Rev. N/R, dated January 26, 2024	SH24-12	05 Mar 2024

Approval Signature for the Minister of Transport		Approval Signature for VIH Aerospace Inc.	Sommer Sommer
Printed Name	Michel McCaig	Printed Name	Arne Arneson
Date of Issue:		Supersedes ALR Date:	14 December 2023

^{*} Aircraft model designations are generic and may not be representative of all aircraft models applicable. Refer to specific approval number for aircraft applicability.

^{**} Latest Transport Canada approved revision.

European Aviation Safety Agency



APPROVAL CERTIFICATE

REFERENCE EASA.145.7166

Taking into account the provisions of Article 9(2) of Regulation(EC) 1592/2002 of the European Parliament and of the Council and the Technical Arrangement for Maintenance currently in force between the European Aviation Safety Agency and TCCA, the European Aviation Safety Agency (EASA) hereby certifies:

VIH AEROSPACE, INC.

TCCA Aircraft Maintenance Organisation Number: TCA AMO 91-00
1962 Canso Road
North Saanich, British Columbia
Canada V8L 5V5

as a Part-145 maintenance organisation approved to maintain the products listed in the TCCA Approval Certificate and associated Category Limitations Document and issue related certificates of release to service using the above reference, subject to the following conditions:

- 1. The scope of the approval is limited to that specified on the TCCA Approval Certificate, and the associated category limitations documents for work carried out in Canada (unless otherwise agreed in a particular case by EASA).
- 2. This approval requires continued compliance with CAR 573 and the differences as specified in the Technical Arrangement for Maintenance, including the use of the TCCA Form 24-0078 for release/return to service of components up to and including powerplants.
- 3. Certificates of return to service must quote the EASA Part-145 approval reference number quoted above and the TCCA AMO number.
- 4. Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration until the approval is surrendered, superseded, suspended or revoked.

Date of issue

1

24th April 200

For EASA

Signed

Victoria Transport Canada Centre 103-1962 Canso Road North Saanich, BC V8L 5V5

Our file Notre référence 5015-11968 RDIMS # 20075122

2024-01-26

VIH Aerospace Inc. 1962 Canso Rd North Saanich, BC, V8L 5V5

Subject: Continuation/Approval of the EASA supplement to the Maintenance Policy Manual (MPM)

Dear Sir, or Madam,

Following a review of the elements contained in the referenced MPM supplement against the requirements of the current Agreement on Civil Aviation Safety between Canada and the European Union (EU), Transport Canada hereby confirms approval of your MPM supplement. Compliance with your MPM and this supplement allows for acceptance by the European Aviation Safety Agency (EASA) of maintenance performed on EU aeronautical products under the jurisdiction of EASA. This Approval does not exceed the scope of your current TCCA CAR 573 certificate.

VIH AEROSPACE INC.

EASA Part-145 Approval Reference number: EASA.145.7166 valid until 2026-04-01.

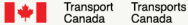
Your MPM supplement reference: <u>REVISION 8 DATED 2023-07-25</u> is hereby approved by Transport Canada.

You are reminded that you will be required to submit your next application for renewal in accordance with the MAG which is available on the TCCA web site at http://www.tc.gc.ca/eng/civilaviation/standards/int-ta-menu-3674.htm

Yours truly,

Michel McCaig Civil Aviation Safety Inspector, Airworthiness Transport Canada Civil Aviation Telephone: (250) 217-4416 Email: michel.mccaig@tc.gc.ca







Transport Canada Civil Aviation 103-1962 Canso Road North Saanich, BC. V8L5V5. Canada

File 5015-11968 AMO 91-00

2024-03-12

Mr. Jeffrey Norie VIH Aerospace Inc. 1962 Canso Road North Saanich, BC. V8L5V5 Canada

Subject: ANAC-Brazil Maintenance Organization – Supplement Approval Letter

Dear Mr. Norie,

Considering the MoU and the TA-M between TCCA and ANAC Brazil, this is to inform you that VIH Aerospace Inc., AMO number 91-00, TCCA Supplement Amendment 6, dated 2024-03-12 is hereby approved by TCCA.

The ANAC approval reference is:

VIH Aerospace Inc.

ANAC RBAC 145 Approval Reference number: CAEM 1111-32/ANAC

This supplement approval allows the performance of maintenance on Brazilian registered aircraft, engines and propellers subject to compliance with the Canadian regulation CAR 573 and the ANAC special conditions as detailed in the TA-M and ANAC Supplement.

Please be reminded that the ANAC RBAC 145 approved scope of ratings and limitations must not exceed the ones specified in your TCCA CAR 573 Certificate.

Once approved, the ANAC Supplement and associated privileges will remain in effect until surrendered, suspended, or cancelled by TCCA or ANAC.

Best Regards,

mccaig, Digitally signed by mccaig, michel Date: 2024.03.14 10:46:01 -07'00'
Michel McCaig

Transport Canada safety inspector, Airworthiness.







Transport Canada Civil Aviation 103 – 1962 Canso Road North Saanich, BC V8L 5V5 Canada

Company File 5015 – 11968 **AMO Number** 91-00

2023-10-18

Mr. Jeff Norie Accountable Executive. VIH Aerospace Inc. 1962 Canso Road North Saanich, BC. V8L 5V5 Canada

Approval of a Maintenance Policy Manual (MPM) Supplement – UK CAA

Dear Mr. Norie,

Following a review of the elements contained in the referenced MPM supplement against the requirements of the current agreement on Civil Aviation Safety between Canada and the United Kingdom Civil Aviation Authority (UK CAA), Transport Canada hereby confirms approval of your MPM supplement. Compliance with your MPM and this supplement allows for acceptance by the UK CAA of maintenance performed on aircraft under the jurisdiction of the UK CAA. This approval does not exceed the scope of your current TCCA CAR 573 certificate.

VIH Aerospace Inc.

Your MPM supplement dated 2023-08-17 at Revision "Original" is hereby approved by Transport Canada.

Best Regards,

Michel McCaig

Civil Aviation Safety Inspector Airworthiness and Manufacturing.



CUSTOMER SERVICE FACILITY



VIH AEROSPACE INC.

North Saanich, British Columbia, Canada

Has satisfactorily met all specified requirements to qualify as a Bell Approved Independent Customer Service Facility for the following Bell helicopters:

Listed Products

Field Maintenance: 206A / 206B / 206L / 212 / 407 / 412 Component Overhaul: 205 / 206A / 206B / 206L / 212 / 407

Tailboom Repair: 205 / 212 / 412

Parts

Distribution Canada & United States

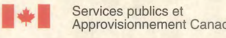
Territory

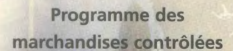


Michael Thacker

Michael Thacker Executive Vice President, Innovation & Commercial Business Effective: June 1, 2023

Expires: May 31, 2025





Controlled Goods Program





of Registration issued to

VIH Aerospace Inc.

carrying on business as / exerçant ses activités sous le nom

Le présent certificat confirme votre inscription au Programme des marchandises contrôlées. Votre inscription est assujettie à des conditions réglementaires et aux conditions énoncées par le ministre dans le document "Conditions de l'inscription".



This certificate confirms your registration with the Controlled Goods Program subject to conditions prescribed by regulations and any other conditions set out by the Minister in the "Conditions of Registration" document.

Nº de certificat / Certificate No. Entrée en vigueur / Issued Date d'expiration / Expires

22545

2019/07/09 2024/04/09 Émis par le ministre en vertu de la Loi sur la production de défense Issued by the Minister pursuant to the Defence Production Act



