



Maintenance, Repair and Overhaul Services

Ensure reliable servicing of your aircraft



WE INVITE YOU TO
LEARN MORE ABOUT
THE FULL BREADTH
OF MAINTENANCE,
REPAIR AND OVERHAUL
SERVICES WE OFFER,
INCLUDING:

Scheduled Maintenance

Aircraft on Ground
Services (AOG)

Avionics & Upgrades

Non-Destructive Testing (NDT)

Parts & Supplies

Pre-Purchase Inspections (PPI)

Continuous Airworthiness
Management Organization (CAMO)

Certifications & Approvals

Trusted and trained by the OEM brands we service

As leaders in maintenance, repair and overhaul (MRO) services for more than 36 years, our technicians are certified experts capable of performing all types of high-quality MRO services including avionics installation and servicing on a wide range of aircraft.

In Canada*, we are a TCCA-, EASA-, and FAA-approved MRO and work alongside the OEM leaders in our industry.

Our OEM partners include:

Bombardier/Learjet Authorized Service Facility

Dassault/Falcon Authorized Service Center

Gulfstream Authorized Warranty Facility

Hondajet Authorized Service Center

GE Honda Aero Authorized Service Provider

Rolls Royce Authorized Service Center

GE CF-34 Authorized Service Center

Honeywell Mechanical Service Center Authorization

Honeywell Avionics Dealership

Rockwell Collins Dealership

Artex/ACR Authorized Service Center

Gogo Business Aviation Dealership

Universal Avionics Dealership

L3 Avionics Systems Dealership

Ingenio Aerospace Dealership

Lithium Fire Guard Dealer

VisionSafe Dealer

**Our U.S. locations may have different accreditations*



Scheduled Maintenance

Priority one: ensuring safety and airworthiness

When safety is paramount and ensuring the airworthiness of your aircraft is essential, rely on the trusted maintenance technicians at Skyservice for all your scheduled maintenance events. Operating out of our state-of-the-art facilities, we offer the highest-quality technical services and maintenance solutions in the industry and are qualified to perform scheduled maintenance on all the leading aircraft.

In addition to top-quality maintenance services, we create successful, long-term client relationships by delivering service excellence in everything we do. Proactive client communication is essential to our success, and we strive for on-time and on-budget performance and transparency.

For added convenience, Skyservice offers priority access to the largest fleet of charter aircraft, a benefit whenever your aircraft is being serviced. With MRO locations across Canada, scheduling your aircraft for service is a simple, flexible process. Call on Skyservice for all your scheduled inspections, maintenance checks, AOG services, pre-purchase inspections, aircraft evaluations, consulting, MRO technical services, NDT testing, and much more.

Aircraft on Ground (AOG)

Return to the skies, rapidly

If unforeseen events ground your aircraft, Skyservice's prompt, 24/7 response can solve your remote service issues.

AOG events create more than frustration and trip interruption. Owners confronted with a grounded plane face unforeseen costs, delayed schedules, and the uncertainty of relying on repair technicians who may be unfamiliar with their aircraft. When AOG situations arise, our certified technicians are dispatched rapidly, ready to repair your aircraft anywhere across Canada.

For maintenance clients in need of AOG support abroad, Skyservice relies on our approved vendor list, comprised of established, thoroughly vetted aircraft maintenance professionals who offer local expertise wherever you need it. Skyservice consults with our local counterparts throughout the world to ensure your aircraft's parts or service requirements are resolved in a professional and timely manner.

You have our commitment to do everything we can to maintain your flight schedule and restore airworthiness to your aircraft as soon as possible. From the initial communication about your AOG event to the final release of an aircraft, we will partner with you and guide you through the repair process.

THE COMPANY WE KEEP:

Skyservice is a recognized MRO approved to work on aircraft registered with:

Transport Canada

Federal Aviation Administration

European Aviation Safety Agency

and others (view our website for a comprehensive list)





Avionics and Upgrades

Modernize your aircraft and elevate its value

By installing or upgrading avionics in your aircraft, you improve the operating experience of the crew, maximize connectivity and entertainment options for passengers, and boost the value of your investment. Much like a home, today's aircraft can be customized and upgraded to meet the desires, preferences, and needs of its owners. When it comes to avionics, our qualified technicians consult with you to select the best system for your aircraft needs and advise on any regulatory mandates.

Clients also work with us to transform their aircraft interiors and exteriors to reflect their personal style and to incorporate new modern design elements. We partner with high-quality craftsmen for all exterior paint applications and interior finishings – such as designer upholstery, luxurious leathers, specialty wood veneers, and sustainable carpets – to outfit your cabin area to meet your exact specifications. For the utmost in convenience, talk to us about scheduling your aircraft upgrades while we perform scheduled maintenance.

AVIONICS PARTNERS:

Collins Aerospace

Gogo Business Aviation

Honeywell

L3 Avionics System

Orolia

Satcom Direct

Universal Avionics

Viasat

SUPPLEMENTAL TYPE CERTIFICATES (STCs)

Certified solutions for your aircraft

The regulatory agencies are charged with ensuring the safe and efficient operation of the aerospace industry. As part of their oversight, they issue approvals – called supplemental type certificates (STCs).

We hold a wide variety of STCs from Transport Canada, the Federal Aviation Administration, and the European Aviation Safety Agency that certify our ability to make a wide range of modifications and upgrades to specific aircraft. These improvements include avionics, major aircraft modifications, and repairs.

We are proud to partner with regulatory agencies to ensure the safety and comfort of our passengers and crew. For the most up-to-date list of STCs, please visit our website.

PRE-PURCHASE INSPECTIONS

Know exactly what you are buying

Skyservice's highly trained staff brings years of experience and expertise to help our clients make informed, data-driven decisions. We offer detailed consulting services that include new aircraft completion acceptance, used aircraft pre-purchase inspections (PPI), and comprehensive reviews of records and surveys to ensure you have a clear picture of your future aircraft.

We can assist with taking possession of the aircraft and transporting it to a location convenient to you. Our aviation expertise spans a wide range of aircraft makes and models, which allows us to provide comprehensive consulting expertise.







Non-Destructive Testing (NDT)

Precision testing and evaluation of components

Certified to analyze components, our advanced non-destructive testing (NDT) techniques offer superior, thorough analysis of varied assemblies.

When you choose to partner with Skyservice, you gain access to our highly specialized NDT team with Level III NDT capability. This team provides the most advanced level of NDT service in the industry and can provide service in our shop facilities in Montreal and Toronto or via mobile service to your location. Our technicians work from state-of-the-art labs where they utilize the latest technology to thoroughly analyze the integrity of essential parts and materials.

Our highly experienced and certified Level II and Level III NDT technicians are committed to providing the highest level of customer service, quality and safety. We offer expertise in the following areas:

- Liquid Penetrant Inspection/Penetrant Testing
- Magnetic Particle Inspection/Magnetic Testing
- Eddy-Current Inspection/Eddy-Current Testing
- Ultrasonic Inspection/Phase Array or Ultrasonic Testing
- Radiographic Inspection/Radiographic Testing
- Bond Testing
- Swab, Temper (Nital) Etch Inspection or LPI Cleaning Etch Testing
- Barkhausen Testing



PARTS & SUPPLIES

Specialty parts, delivered where and when you need them

Rely on our supply chain solutions for 24/7 access to a robust assortment of aircraft parts that we can deliver anywhere in the world. Your team can search for the part number you need via our online parts & supplies finder on our website.

CERTIFICATIONS

Certifications and approvals facilitate global access

Skyservice holds many certifications and approvals from foreign authorities, including:

Transport Canada AMO 53-89

FAA Supplement

EASA Approval

Bermuda Approval

CAAS Singapore Approval

2REG Approval

Hong Kong Supplement

Aruba Certificate of Acceptance

Isle of Mann

UK Approval



Canadian Locations Maintenance, Repair & Overhaul

TORONTO MIDFIELD (CYYZ)

6120 Midfield Road
Mississauga, Ontario L5P 1B1
+1.888.759.7591

TORONTO SOUTH (CYYZ)

5455 Flightline Drive
Mississauga, Ontario L5P 1B2
+1.905.362.6800

CALGARY (CYXC)

575 Palmer Road NE
Calgary, Alberta T2E 7G4
+1.403.592.3700

MONTRÉAL (CYUL)

9785 Ryan Avenue
Montréal, Québec H9P 1A2
+1.514.636.3300

MONTRÉAL PERCIVAL REID (CYUL)

1200, boulevard Percival Reid
Dorval, Québec H4S 0A1
+1.888.759.7591

MUSKOKA (CYQA)

1004 Airport Road
Gravenhurst, Ontario P1P 1R1
+1.888.759.7591

U.S. Locations Maintenance Repair Locations

BEND, OREGON (KBDN)

63132 Powell Butte Highway
Bend, Oregon 97701
+1.541.388.0019

HELENA, MONTANA (KHLN)

2430 Airport Road
Helena, Montana 59601
+1.406.442.2190

REDMOND, OREGON (KRDM)

1050 SE Sisters Avenue
Redmond, Oregon 97756
+1.541.504.3848

AOG Support Locations

TORONTO

+1.416.399.4437
maintenance_YYZ skyservice.com

MONTRÉAL

+1.514.813.3961
maintenance_YUL@skyservice.com

CALGARY

+1.403.390.0880
maintenance_YYC@skyservice.com



Global Headquarters

5455 Flightline Drive, Mississauga, Ontario L5P 1B2

[skyservice.com](https://www.skyservice.com) 1.888.759.7591

© 2023 Skyservice - All Rights Reserved

™ Skyservice wordmark is a registered trademark of Skyservice Investments Inc.
used under license by Skyservice Business Aviation Inc.

