

NOW HIRING – AIRBORNE SENSOR OPERATORS

Position Title: **Airborne Sensor Operator (ASO) – 2019 Fire Season**

Employment Type: Full Time Seasonal Contract

Location: Based in Dryden, Ontario

Reports To: Imagery Program Manager

About MAG Aerospace Canada (Formerly Discovery Air Fire Services):

MAG has been active in the Canadian aviation industry since it was founded in 1950 and is a premier supplier of special-mission aircraft. Our company focuses on niche markets within Wildfire Management, Air Charter, Training, and Airborne Imagery. We are a key supplier of Aerial Fire Detection and Airspace Management (Birdog) Services in Ontario and Saskatchewan. In addition, MAG has been providing specialty Court Air Charter services in Northern Ontario for over 30 years. MAG Aerospace is a global leader in manned and unmanned airborne imagery and surveillance operating on 5 continents and 20 countries worldwide. At MAG, we look for individuals who thrive in a high-performance environment where challenges are the norm and success is expected. If this sounds like you, apply today.

Role of an Airborne Sensor Operator:

Airborne Sensor Operators (ASOs) are an integral part of the MAG Canada Fire ISR operation. ASOs work closely with flight crew to capture and disseminate critical wildfire intelligence across Northern Ontario and Canada. Typically based in remote locations, ASOs must be self sufficient and capable of managing a variety of technical solutions with minimal onsite support. This is the perfect position for those who thrive in high tempo and dynamic environments.

Pay & Perks:

- Paid training
- Paid accommodations
- Per diems paid when off base
- Retention bonus at end of contract
- Fixed salary, not affected by periods of low activity

Preferred Skill Set:

- High level of personal initiative with the ability to multi task
- Strong problem-solving skills with high level of technical competence
- Safety conscious
- Capable of working in extreme environmental conditions in a high tempo/high stress environment
- Working knowledge of GIS and familiar with GIS software
- High degree of hand eye coordination
- Excellent situational awareness
- Not prone to motion sickness
- Excellent written and verbal communications
- Can follow complex work flows and operating procedures
- Excellent interpersonal skills and capable of working in a small team environment
- Familiar with maps, datums, coordinate systems, GPS, and possesses basic navigation skills
- Previous remote sensing experience an asset
- Must be prepared to travel on short notice
- Previous aviation experience an asset but not a requirement



How to Apply:

Please send your cover letter, along with your resume to careers@magaero.ca

MAG is an Equal Opportunity Employer. We value diversity and encourage all qualified candidates to apply. This position requires access to sensitive Law Enforcement information.



MAG AEROSPACE



HIRING NOW
OBSERVERS | PILOTS | INSTRUCTORS

WORKING AT MAG CANADA
From directing waterbombers over a wildfire to instructing Air Cadets in a fast-paced training program, every day is unique at MAG Canada. At MAG, we look for individuals who thrive in a high-performance environment where challenges are the norm and success is expected. *If this sounds like you, apply today.*

WWW.MAGAERO.CA