



Position Title: **Fire Detection Pilots – 2024 Fire Season**
Employment Type: Full Time, Seasonal Contract
Location: Various throughout Ontario & Saskatchewan

Role of a Fire Detection Pilot:

Detection Pilots support our Fire and Survey contracts and act as Pilot-In-Command of the Cessna 337 Skymaster. As a Detection Pilot, you will conduct VFR patrols in search of lightning and human-caused wildfires across Northern Ontario. Aerial fire detection plays a critical role in the government's wildfire management strategy to help ensure wildfires are found early when they are still small enough to be controlled.

Your Qualifications:

- Transport Canada Commercial Pilot Licence and Multi-Engine Rating
- Category 1 Medical
- Valid Group 1 Instrument Rating (Ideal but not mandatory)

Why join MAG Aerospace Canada?

- Signing bonus of \$2,500 upon obtaining PPC!
- Paid accommodation
- Retention bonus at end of contract
- Per diems paid when off base
- No training bond
- Fixed salary, not affected by periods of low

About MAG Aerospace Canada:

MAG has been active in the Canadian aviation industry since it was founded in 1950 and is a premier supplier of special-mission aircraft. We are a key supplier of Aerial Fire Detection and Airspace Management (BirdDog) Services in Ontario, Quebec and Saskatchewan. MAG Aerospace is a global leader in manned and unmanned airborne imagery and surveillance operating on 5 continents and 20 countries worldwide.

How to apply:

Please send your **resume** and completed [Pilot Application Form](#). If unable to open, the form can be found on www.magaero.ca/careers. Send both to careers@magaero.ca.

Effective June 20, 2022, the requirement for all individuals to be fully vaccinated against COVID-19 is being suspended. Please note, however, that MAG Aerospace Canada reserves the right to reinstate the same or similar requirements at any time without further notice.

MAG Aerospace Canada is an Equal Opportunity Employer.
We value diversity and encourage all qualified candidates to apply.