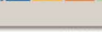


Civil Aviation Program





Transport Canada

- Vision: A transportation system in Canada that is recognized worldwide as safe and secure, efficient and environmentally responsible.
- Mission: To serve the public interest through the promotion of a safe and secure, efficient and environmentally responsible transportation system in Canada



Civil Aviation's Regulatory Framework

1. Aeronautics Act

- 2. Canadian Aviation Regulations
- 3. Incorporated standards
- 4. Guidance and advisory material



Canadian Aviation Regulations CARS

- Part I General Provisions
- Part II Aircraft Identification and Registration and Operation of a Leased Aircraft by a Non-registered Owner
- Part III Aerodromes, Airports and Heliports
- Part IV- Personnel Licensing and Training
- Part V Airworthiness
- Part VI General Operating and Flight Rules
- Part VII Commercial Air Services
- Part VIII Air Navigation Services



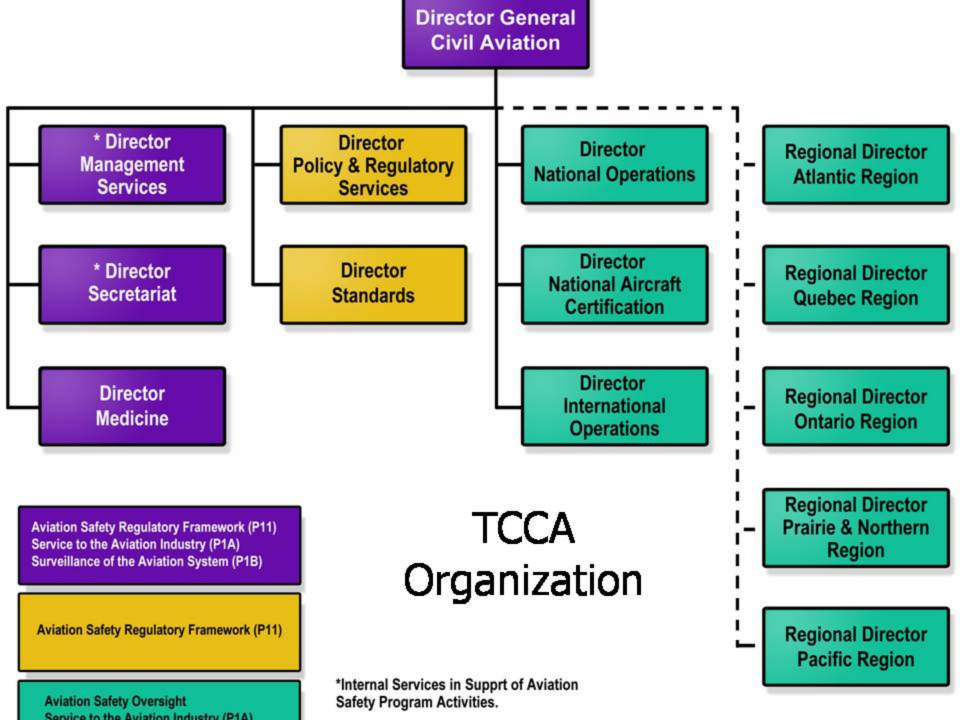
Regions





CIVIL AVIATION ATLANTIC REGION







Qualifying Products, Individuals and Organizations

- Civil Aviation approves a variety of aviation activities, aeronautical products and facilities:
 - commercial and private
 - domestic and international
- Results in issuance of Canadian Aviation Document (CAD) - a licence, permit or certificate

Aeronautical Products

- Type certification
- Certificate of airworthiness

Continued airworthiness

Modifications



Organizations

Air operators certificates

Approved maintenance organizations



Individuals

- Pilots
 - Private
 - Commercial
 - Airline transport
- Aircraft Maintenance Engineers
- Dispatchers

Oversight

Service: issue operating certificates, licenses, approvals, exemptions, etc.

Surveillance: verify compliance with the regulations through inspections and audits/assessments



Canada