

APPROVED CHECK PILOT COURSE SCHEDULE – Canadian Edition

Classroom days are scheduled from 0900 to 1700 local. Breaks are taken at approximately 1h15m minute intervals with 1h00m for lunch. Simulator Practical times will be given on Day Two and may be between 0700 and 2000 local time.

Day One (Classroom) – Initial Course Only

- Introduction
- Legislation and Air Regulations
- ACP Manual
- Simulator Practical Sessions

Day Two (Classroom) – Initial and Recurrent Courses

- ACP Pilot Manual
- PPC and Type Rating Guide
- Documentation and Forms Completion
- Flight Test Report Comments
- IFR rules and Procedures
Approach Ban, Obstacle Clearance Criteria, Charting, CFIT, GPS / SCDA
- PPC Scenario Grading and Evaluation

Day Three (Classroom) – Initial and Recurrent Courses

- Question Papers Review
- Training and Test Standards
- Planning and Conducting the Flight Test
- CRM Skills
- Threat And Error Management

Day Four (Classroom) – Initial and Recurrent Courses

- Evaluation Techniques
- Debriefing Techniques
- Evaluation Scenarios

Day Five and Six (Simulator Practical - Initial Course Only)

Demonstrate knowledge and ability to administer flight tests.

- Identifying errors in the prerequisite paperwork.
- Conducting a briefing appropriate for the type of commercial service.
- Recognize pre-programmed errors as they occur.
- Identifying errors that require check-ride termination.
- Correctly evaluating errors during debrief.
- Make pass/fail assessment.
- Completing administrative action that reflects the outcome of the check ride.

Assessing two simulated check rides in a simulator utilizing:

- CAP publications / Jeppesen (as applicable)
- CARs
- ACP Manual TP6533
- PPC and Type Rating Guide TP14727 and 14728
- TP2076 Instrument Procedures Manual
- AIM TP14371
- Applicable company documentation

APPROVED CHECK PILOT COURSE CONTENT – Canadian Edition

Reference material is provided for the course including:

- Regulatory Structure / IMS Document Structure
- CAR Standards – Personnel Requirements and Training
Standard 421.46 Division XIV - Instrument Ratings
- Approved Check Pilot Manual 9th Edition TP6533
- PPC and Aircraft Type Rating Flight Test Guide – (A) and (H) TP14727/TP14728
- Forms And Documentation
- Authorized Persons Training Program
- Obstacle Clearance Criteria
- Evaluating CRM
- Managing Pilots / Life Style Keys / Special Kinds Of Aviator
- Check Pilot Test Standards
- PPC Briefing Guide and Flight Test Organizer
- Simulator Session Notes
- Canada Air Pilot Gen Section
- AIM RAC Section
- NASA/AMES LOS Debriefing Guide
- CBAACs / Policy Letters / ACP Liability

Course content will include but is not limited to review of:

- Air Regulations and Standards
- Advisory Circulars and Policy Letters
- Approved Check Pilot Manual TP6533E
- PPC and Aircraft Type Rating Flight Test Guide (A) and (H) TP14727/TP14728
- Aeronautical Information Manual TP 14371E
- Documentation and Forms completion
- Instrument approach criteria TP308
- Instrument procedures manual TP2076
- Take-Off Safety
- Obstacle Clearance Criteria
- GPS Approach Regulation and Design
- Approach charts
- Test standards
- Grading and Evaluation
- Evaluating CRM Skills
- Planning and Conducting the Flight Test
- Briefing guidelines

This content will be presented as lectures, discussions, videos and/or printed material.