



#### IFR HELICOPTER INDOCTRINATION TRAINING SYLLABUS

Each Part 135 training program consists of customer-selected subjects from the list below. Each course is a comprehensive learning program covering the listed topics in each area with individual course examinations drawn from all assigned material testing student retention. Subjects include a mixture of interactive tutorials and text-based lessons, culminating in a final exam. Each course also includes administrator access to online record keeping in order to track and monitor individual pilot progress. All subjects are designed to satisfy the initial and recurrent training requirements of 14 CFR 135.293 as well as other aviation-related topics.

## 14 CFR PART 1-97 AND 49 CFR, PART 830 - RW IFR

#### Lessons

14 CFR Part 91, Subpart A 14 CFR Part 91, Subparts C, D, and E 14 CFR Part 91.105-153, Subpart B 14 CFR Part 91.155-187, Subpart B 14 CFR Parts 1, 39, 43, and 47 14 CFR Parts 61 and 67 14 CFR Parts 95 and 97 49 CFR Part 830

#### 14 CFR PART 110

#### Lessons

Definitions

#### 14 CFR PART 119

Lessons Subparts A and B Subpart C - 119.33-53 Subpart C - 119.55-69

#### 14 CFR PART 135 - RW IFR

#### Lessons

Eligible On-Demand Operations Subpart A - General Subpart B 135.63-87 - Flight Operations Subpart B 135.89-129 - Flight Operations Subpart C - Aircraft and Equipment Subpart D - Operating Limitations and Weather Requirements Subpart E-H - Crew Requirements and Training Subpart L - Helicopter Air Ambulance Requirements

#### **ADS-B OVERVIEW**

#### **Tutorial - ADS-B**

- Overview and System Description ADS-B Operations ADS-B Procedures ADS-B In Services ADS-B In-Trail Procedures CAVS Human Factors in ADS-B Lessons
  - Overview and System Description ADS-B Operations ADS-B Procedures ADS-B In Services ADS-B In-Trail Procedures CAVS Using ADS-B IN

# AERONAUTICAL INFORMATION MANUAL - RW IFR Lessons

Chapter 1.1 - Navigational Aids Chapter 1.2 - Performance Based Navigation Chapter 2 - Aeronautical Lighting and Visual Aids Chapter 3 - Airspace Chapter 4.1 - ATC Services Available to Pilots and Radio Phraseology Chapter 4.2 - Radio Communications Chapter 4.3 - Airport Operations Chapter 4.4 - ATC Clearances and Aircraft Separation Chapter 5.1-5.2 -Air Traffic Procedures Chapter 5.3-5.4 - ATC En route and Arrival Procedures Chapter 5.6 - National Security Chapter 6 - Emergency Procedures Chapter 7.1 - Meteorology Chapter 7.3-7.6 - Turbulence and Flight Hazards Chapter 8 - Medical Facts for Pilots Chapter 10 - Helicopter Operations

#### **AERONAV CHARTS**

#### Lessons

Area Charts Departure and Arrival Charts Enroute Low Altitude Charts Enroute High Altitude Charts Approach Charts

#### AIRSPACE OVERVIEW

**Tutorial - Airspace** Overview Class A Class B Class C Class D Class E Class G Special Use Areas Other Airspace Areas Air Defense Identification Zones Charting Lessons Controlled and Uncontrolled Airspace Special Use Airspace Other Types of Airspace

#### AVIATION SAFETY ACTION PROGRAM (ASAP) OVERVIEW

**Tutorial - Aviation Safety Action Program** ASAP Overview ASAP Process How to Submit a Report

Lessons

Aviation Safety Action Program (ASAP) Overview

#### **AVIATION WEATHER THEORY**

#### **Tutorial - Basic Weather Principles**

The Atmosphere Pressure and Altimetry Moisture Wind Air Masses and Fronts Clouds **Tutorial - Adverse Weather Phenomena** Adverse Wind Turbulence Icing Obstructions to Visibility Powerful Storm Systems

#### Tutorial - Recognizing and Avoiding

#### **Adverse Weather**

Preflight Planning Inflight Weather Avoidance Resources Weather Avoidance Strategies

#### Lessons

**Basic Weather Principles** Winds, Air Masses, and Fronts Clouds and Fog Adverse Winds and Turbulence Icing and Visibility Obstructions Storm Systems Preflight Planning and Weather Resources Adverse Weather Avoidance

#### **CANADIAN AIM**

#### Lessons

GEN 1-3, 6 - General Information GEN 5 - Terms and Definitions AGA 1-5 - Aerodromes AGA 6-9 - Aerodromes COM 1-3 - Communications COM 4-7 - Communications MET 1 - Meteorology MET 2-5 - Meteorology MET 6-12 - Meteorology NAT - North Atlantic (NAT) Operations SAR - Search and Rescue MAP - Aeronautical Charts and Publications LRA - Licensing, Registration, and Airworthiness AIR 1-2.11 - Airmanship AIR 2.12-3.8 - Airmanship AIR 3.9-4 - Airmanship

#### CANADIAN RULES OF THE AIR AND AIR **TRAFFIC SERVICES (RACs)**

Lessons

Section 1 - General Section 2 - Airspace Section 3 - Flight Planning Section 4.1-4.2 - Airport Operations Section 4.3-4.6 - Airport Operations Section 5 - VFR Enroute Procedures Section 6 - IFR General Section 7 - IFR Departure Procedures Section 8 - IFR Enroute Procedures Section 9.1-9.19 - IFR Arrival Procedures Section 9.20-9.28 - IFR Arrival Procedures Section 10 - IFR Holding Procedures Section 11 - ATC Special Procedures **RAC Annex** 

#### **CLASSES OF FIRE AND PORTABLE FIRE EXTINGUISHERS**

**Tutorial - Portable Fire Extinguishers** Overview and Classes of Fire Types of Fire Extinguishers Location and Use of Fire Extinguishers Risks and Hazards of Fire **Tutorial - Lithium Battery Fires** Lithium Battery Fires Lessons

Classes of Fire and Types of Extinguishers Location, Use, Risks, and Hazards Lithium Battery Fires

#### **CONTROLLED FLIGHT INTO TERRAIN** AVOIDANCE (CFIT, TAWS, AND ALAR) - (RW)

**Tutorial - CFIT and ALAR** Introduction to CFIT Combating CFIT Approach and Landing Accident Reduction (ALAR) **Tutorial - TAWS** Introduction to TAWS TAWS Equipment Cautions and Warnings Databases **Tutorial - Case Study** Case Study Lessons Controlled Flight into Terrain (CFIT) Approach and Landing Accident Reduction (ALAR) Terrain Awareness and Warning System (TAWS)

## **CRM-ADM - Rotor Wing**

Tutorial - CRM - Rotor Wing Crew Resource Management Authority of the PIC **CRM Skills Communication Processes** Building and Maintaining a Flight Team Workload and Time Management Situational Awareness Fatigue: Effects and Reduction Strategies Stress: Effects and Reduction Strategies Tutorial - ADM - Rotor Wing What is ADM? **Risk Management Operational Pitfalls** Applying ADM **Tutorial - Case Study** Case Study Lessons Authority of the Pilot-in-Command Communication Team Building Workload and Time Management Situational Awareness Fatigue - Effects and Reduction Stress - Effects and Reduction

Aeronautical Decision Making **Risk and Operational Pitfalls** Threat and Error Management

#### FLAT-LIGHT, WHITEOUT, AND BROWNOUT CONDITIONS Tutorial - Flat-light, Whiteout, and

**Brownout Conditions** Overview Avoiding and Responding Lessons Overview Avoiding and Responding

### **ELECTRONIC FLIGHT BAG (EFB)**

Tutorial - Electronic Flight Bag (EFB) Introduction to EFBs Operation of the EFB Abnormal and Emergency Procedures Lessons Electronic Flight Bag (EFB)

#### FUNDAMENTALS OF INSTRUCTION Tutorial - Duties, Functions, and Responsibilites

Duties, Functions, and Responsibilities Instruction and Evaluation **Teaching Risk Management** Aircraft Procedures and Corrective Actions **Tutorial - Fundamental Principles of** Instruction Human Behavior **Teaching Methods** Learning Process Assessment and Critique **Risk Management Tutorial - Case Study** Case Study Lessons

Duties, Functions, and Responsibilities **Fundamental Principles of Instruction** 

**GPS (RW IFR-VFR)** 

**Tutorial - GPS Overview GPS** System Description Availability and Reliability **GPS Errors** WAAS and GBAS Augmentation GPS NOTAMs and Aeronautical Information **GPS** Operational Overview **Tutorial - GPS Operations** Inadvertent IMC **IFR** Operations Terminal Operations and Approaches WAAS Approaches **Departure Procedures Tutorial - Non-Part 97 Procedures** Non-Part 97 Procedures Lessons

**GPS** Overview **Terminal Operations** WAAS Non-Part 97 Approaches

#### HAA OPERATIONS Lessons **HAA** Operations

#### HAZMAT WILL CARRY OR WILL NOT CARRY -FLIGHT CREW AND LOAD PLANNERS

**Tutorial - Hazardous Materials Awareness** General Philosophy Limitations Labels and Markings Recognition of Undeclared Hazardous Materials **Emergency Procedures** Hazardous Materials Incident and **Discrepancy Reporting Tutorial - Provisions for Passengers and Crew** Provisions for Passengers and Crew Tutorial - List of Hazardous Materials List of Hazardous Materials **Tutorial - Storage and Loading Procedures** Storage and Loading Information to the Pilot in Command **Tutorial - Security Awareness** Introduction and Regulatory Requirements Recognizing and Preventing Security Threats Responding to Security Threats **Tutorial - Loading Procedures Walk-Through** Loading Procedures Walk-Through Lessons General Philosophy Limitations Labeling and Marking Recognition of Undeclared Hazardous Materials Emergency Procedures Hazardous Materials Incident and **Discrepancy Reporting** Provisions for Passenger and Crew List of Hazardous Materials Storage and Loading Procedures Pilot's Notification Security Awareness

HELICOPTER AERODYNAMICS Lessons

Aerodynamics Lessons Hazards of Helicopter Flight

#### HELICOPTER EXTERNAL LIGHTING Lessons

Helicopter External Lighting Lessons

#### JEPPESEN CHARTS

Lessons Area Charts Departure and Arrival Charts Enroute Low Altitude Charts Enroute High Altitude Charts Approach Charts

#### METAR and TAF

**Tutorial - METAR and TAF** What is a METAR? **METAR Elements METAR Remarks** 

The TAF - Significant Differences

## Lessons

Introduction **METAR Body Elements METAR Remarks** TAF Abbreviations and their Meanings

#### MINIMUM EQUIPMENT LIST (MEL) **Tutorial - Minimum Equipment List** (MEL)

**MEL** Overview **MEL Contents MEL Procedures** 

Lessons

Minimum Equipment List (MEL)

#### PHYSIOLOGY AND FIRST AID (RW) Lessons

CPR AED First Aid - Bleeding, Wounds, and Burns First Aid - Poison, Bites, and Stings First Aid - Serious Illnesses and Injuries Hyperventilation **Spatial Disorientation Trapped Gases** 

#### **PILOT'S GLOSSARY - RW IFR** Lessons

Pilot's Glossary A-C Pilot's Glossary D-N Pilot's Glossary O-W IFR Only Helicopter Only

#### RUNWAY INCURSION

**Tutorial - Runway Incursion** Introduction Flight Planning Ground Operation Standard Operating Procedures Airport Lighting Airport Pavement Markings and Signs Equipment and Technology Lessons

**Runway Incursion** 

#### SAFETY MANAGEMENT SYSTEM (SMS) **Tutorial - Safety Management**

**Fundamentals** Introduction to Safety Management Systems Accident Theory **Tutorial - Safety Culture** Safety Culture Tutorial - Safety Management System Components Safety Policy and Objectives Safety Risk Management Safety Assurance Safety Promotion **Tutorial - Internal Evaluation Programs** Elements of an IEP **IEP** Documentation Lessons Safety Management Fundamentals Safety Culture

## Safety Management System Components Internal Evaluation Program

#### SINGLE-PILOT RESOURCE MANAGEMENT **Tutorial - Single-Pilot Resource**

Management What is SRM? **Risk Management for Single-Pilot** Operations Applying SRM Lessons

#### Communications

Aeronautical Decision Making **Risk Management** Situational Awareness Task Management Fatigue - Effects and Reduction Stress - Effects and Reduction Automation Management **CFIT Awareness** 

#### **SURVIVAL**

Lessons General Food Water Making Fires Signaling **Desert Survival** Arctic Survival Survival at Sea Navigation

#### TCAS II

**Tutorial - TCAS II** History and Development **Basic Concept** System and Traffic Display Types of RAs Flight Crew Response **Problem Encounters** Operations Communication and Reporting Requirements

#### Lessons Communication and Reporting **General Information** Operations System and Displays TAs and RAs **TRAFFIC ADVISORY SYSTEM (TAS) Tutorial - Traffic Advisory System** Introduction to TAS Systems and Equipment Description **Traffic Advisories Recommended Actions** Lessons TAS Basics Multi-Function Display Symbols and Use **Pilot Actions** WINDSHEAR (RW) Lessons Windshear Weather Windshear Encounters WINTER OPERATIONS (RW) **Tutorial - Cold Temperature Airports Cold Temperature Airports Tutorial - Winter Operations** Background and Regulations Types of Aircraft Icing Helicopters and Winter Operations Ground Icing Conditions and Deicing Procedures Lessons

**Regulations and Definitions** Effects of Icing on Flights **Cold Temperature Airports** Rotor Wing Operations in a Winter Environment

#### WIRE STRIKE PREVENTION **Tutorial - Wire Strike Prevention**

Wire Strike Prevention Overview Utility Infrastructure Charting Wire Detection and Strike Prevention Lessons Wire Strike Prevention

An Operations Manual Training Program can be developed for your specific operations manual and specifications.