



# INTERNATIONAL OPERATIONS TRAINING SYLLABUS

Each International Operations training program consists of customer-selected subjects from the list below. Each course is a comprehensive learning program covering the listed topics. Subjects include a mixture of interactive tutorials and text-based lessons, culminating in an exam. Each course also includes administrator access to online record keeping in order to track and monitor individual student progress. Guidance for the selection of these subjects can be provided through your training guide or utilizing your list of operations specifications.

### 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

### INTERNATIONAL OPERATIONS Tutorial - International Operations

ICAO Operational Requirements International Flight Publications Oceanic Enroute Charts Airspace and Organized Track Systems International Flight Plan International Flying Overview and Customs Preflight and Normal Enroute Procedures FANS-1-A - CPDLC and ADS-C Performance-Based Navigation ETOPS Polar Operations Canadian Airspace Inflight Contingencies Survival and Rescue NAT Data Link Mandate

## Lessons

ICAO Operational Requirements International Flight Publications Orientation and Oceanic Enroute Charts Airspace and Organized Track Systems International Flight Plan International Flying Overview and Customs Units of Measurement Preflight and Normal Enroute Procedures PANS-OPS and TERPS Differences FANS-1-A - CPDLC and ADS-C Performance-based Navigation **ETOPS** Polar Operations Canadian Airspace International Meteorology Inflight Contingencies Survival and Rescue NAT Data Link Mandate

# INTERNATIONAL OPERATIONS - NORTH AMERICA

### Tutorial - International Operations -North America

ICAO Operational Requirements International Flight Publications International Flight Plan International Flying Overview and Customs Preflight/Normal Enroute Procedures and Inflight Contingencies Performance-Based Navigation Canadian Airspace **Lessons** 

ICAO Operational Requirements International Flight Publications International Flight Plan International Flying Overview and Customs Units of Measurement Preflight and Normal Enroute Procedures PANS-OPS and TERPS Differences Performance-based Navigation Canadian Airspace International Meteorology Inflight Contingencies Survival and Rescue Polar Operations

### PERFORMANCE-BASED COMMUNICATION AND SURVEILLANCE (PBCS) Tutorial - PBCS Overview

PBCS Overview, Approvals, and Authorizations Tutorial - CPDLC Overview CPDLC Overview

Tutorial - ADS-C Overview ADS-C Overview

Tutorial - CPDLC - U.S. Domestic Operations

CPDLC- U.S. Domestic Operations

# Lessons

PBCS CPDLC - Domestic Operations CPDLC - Oceanic & Remote ADS-C

## **PERFORMANCE-BASED NAVIGATION (PBN)** Tutorial - PBN Overview (RNAV and RNP)

Introduction to Performance-Based Navigation Aircraft and Operational Approvals RNAV Operations, U.S. Terminal and En Route Area RNP Operations, Terminal, En Route, and

Approach

## Tutorial - RNP APCH and Baro - VNAV RNP APCH and Baro-VNAV

Tutorial - B-RNAV and P-RNAV

Guidance for B-RNAV and P-RNAV in European Airspace

# Tutorial - RNP AR

RNP Procedures with AR **Lessons** 

PBN Overview (RNP and RNAV) RNP APCH and Baro-VNAV B-RNAV and P-RNAV RNP AR

## REDUCED VERTICAL SEPARATION MINIMUM (RVSM)

# Tutorial - RVSM

RVSM and Requirements RVSM Procedures Turbulence, MWA, Communications, and Contingency Actions The Effect of RVSM on TCAS

### Tutorial - Oceanic Contingency Procedures and SLOP

Oceanic Contingency Procedures and SLOP *Lessons* 

Reduced Vertical Separation Minimum (RVSM)