### **AccuJet** Aviation Maintenance Training



# Falcon 900/900B w/ TFE731-5 Engines

### **Aircraft Maintenance Initial (15 Day)**

### **Course Outline and Syllabus**

#### **Objective**

This program is designed to give aircraft technicians an in-depth understanding and skills necessary to maintain the Falcon 900/900B safely, efficiently and cost effectively. This course will also introduce technicians to the latest developments to the aircraft such as: AD's, Service Bulletins and Service Letters. The end result should be: safer aircraft operations, lowered maintenance costs and greater dispatch reliability.

#### **Accreditation**

AccuJet's technical training courses meets the Air Transport Association Specification 104 recommended guidelines at Level III - Line and Base Maintenance Training and also meets the FAA requirements contained in FAR 65.93(A)(4) for Inspection Authorization Renewal.

#### **Enrollment Prerequisites**

Each student should be a licensed aircraft technician, and/or currently employed by a FAA certified repair station or aircraft operator.

#### **Classroom Size**

20 students or less is preferred per class.

#### **Course Duration**

The course is a total of fifteen days Monday thru Friday (105 hours training completion time).

#### **Training Location**

Classes are usually held either at or near customer's facility.

#### **Training Aids/Publications**

Training manuals along with manufacturer's manuals and other vendor publications are used during the course.

#### **Training Equipment**

AccuJet's technical training courses are delivered to its clients by using state of the art multimedia presentations. Field trips to an actual aircraft are also used to enhance training when available.

#### **Instruction Method**

Instructor lead classroom discussion (lectures) along with classroom participation (questions, comments). Students are certainly encouraged to participate throughout each session. A workbook has been designed to enhance student activity throughout the course.

## **AccuJet** Aviation Maintenance Training



#### **Completion Standard**

105 hours of training will result in a Falcon 900/900B Maintenance Initial Course Completion Certificate and Course Summary Sheet.

#### **Course Outline/Schedule**

The Falcon 900/900B Maintenance Initial Course outline is shown below. Class times will be from 8:00am to 4:00pm with an hour for lunch Monday thru Friday. Please make your travel arrangements to correspond with these times.

DAY 1 = 7 hrs	DAY 2 = 7 hrs	DAY 3 = 7 hrs	DAY 4 = 7 hrs	DAY 5 = 7 hrs
Introduction Tech Manual Review Maintenance Manual Review Aircraft Overview (ATA 0 – 20)  Time Limits and Maintenance Checks Dimensions and Areas Lifting and Shoring Leveling and Weighing Towing and Taxiing Parking and Mooring Placards Ingredients and Consumables	Aircraft Stuctures (ATA 51 – 57) Structures Doors Fuselage Nacelles and Pylons Stabilizers Windows Wings  Electrical (ATA 24) Components Operation Monitoring	Electrical Con't  Troubleshooting  Latest Developments  Lighting (ATA 33)  Components  Operation  Monitoring  Troubleshooting	Indicating-Recording Systems (ATA 31)  Warning Panel Audio Warning System Take Off Warning Clock  Bleed Air (ATA 36) Components Operation Monitoring Troubleshooting Latest Developments	Air Conditioning / Pressurization (ATA 21)
DAY 6 = 7 hrs  Ice and Rain Protection (ATA 30) Components Operation Monitoring Troubleshooting Latest Developments Operation Operation Toutleshooting Latest Developments  Hydraulics (ATA 29) Components Operation Monitoring Troubleshooting Latest Developments	DAY 7 = 7 hrs  Landing Gear (ATA 32)  Ext/Retraction  Steering  Brakes  Components  Operation  Monitoring  Troubleshooting  Latest Developments	DAY 8 = 7 hrs  Flight Controls (ATA 27)  Artificial Feel Units Aileron Arthur Q Trim Controls Elevator Arthur Q	DAY 9 = 7 hrs  Flight Controls Con't	DAY 10 = 7 hrs  Fuel System (ATA 28) Storage Tanks Pressurization Transfer System Quantity Indication Refueling/Defueling Draining Components Operation Monitoring Troubleshooting Latest Developments  WEEKLY TEST (50 questions)

## **AccuJet** Aviation Maintenance Training



DAY 11 = 7 hrs	DAY 12 = 7 hrs	DAY 13 = 7 hrs	DAY 14 = 7 hrs	DAY 15 = 7 hrs
Avionics (ATA 22, 23, 34) System overview of:	Avionics Con't  Components Operation Monitoring Troubleshooting Latest Developments	Water-Waste (ATA 38)	Thrust Reverser (ATA 78)  Components Operation Monitoring Troubleshooting Latest Developments  Starting and Ignition (ATA 80) Components Operation Monitoring Troubleshooting Latest Developments  Latest Developments	Powerplant (ATA 71-77, 79) Components Operation Monitoring Troubleshooting Latest Developments  WEEKLY TEST (50 questions)