



ELITE MODEL PI-121 PC AVIATION TRAINING DEVICE / ELITE MODEL PI-135 BASIC AVIATION TRAINING DEVICE OPERATOR'S HANDBOOK



Software Version:

Serial Number:

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PREFACE

APPLICABILITY

Application of this handbook is limited to the specific model of training device and software designated by version number and serial number on the face of the title page of this handbook. This manual primarily features the PI-135 Basic Aviation Training Device (BATD), but also covers the PI-121 PC Aviation Training Device (PCATD) in a limited aspect. Both feature similar functions, with the PI-121 more limited to the panel controls. Despite these panel differences, which will be noted early on in this manual, the operation will follow the same procedures as the PI-135 unless noted.

WARNING

Any unauthorized changes to the trainer regarding removal, replacement or repositioning of original flight control components, avionics or switches, not in accordance with manufacturer specifications, will void the FAA approval for logging flight time credit. Only ELITE ATD software may be used with this training device for certification purposes. The instructions and limitations detailed in the FAA letter of approval pertaining to this model of advanced aviation training device must be adhered to and kept in close proximity to the trainer. The controlling authority for the use this training device in a Part 61 or 141 course of instruction is the Federal Aviation Administration, General Aviation and Commercial Division, 800 Independence Avenue, Washington D.C. 20591.

REVISIONS

For operational purposes, this handbook should be kept in current status with revisions provided with software upgrades or hardware modifications. Revisions to this

handbook will be distributed whenever necessary as complete replacements or additions and shall be inserted into the handbook as below:

- a. Revision pages will replace only pages with the same page number.
- b. Insert all additional pages in proper numerical order within each section.
- c. Page numbers followed by a small letter shall be inserted in direct sequence with the same common numbered page.

GENERAL

ELITE MODEL PI-121 PC AVIATION TRAINING DEVICE



The PI-121 was initially evaluated and approved by the FAA in July 1997 in accordance with AC 61-126 as a PCATD (Personal Computer Aviation Training Device).

The trainer consists of the following components:

- a. Pro Panel SE Flight controls (yoke, rudders, throttles and ancillary switches)
- b. Avionics, King Silver Crown – style
- c. Rudder Pedals
- d. Optional Instructor Operator Station (desk, LCD monitor, keyboard and mouse)
- e. ELITE Version 8.x PCATD software

ELITE MODEL PI-135 BASIC AVIATION TRAINING DEVICE



The PI-135 is in a category of trainer designated as a Basic Aviation Training Device or BATD. Because of its capabilities, the PI-135 was upgraded in 2003 to a new designation called BATD. In addition to the 10 hours instructional use toward an Instrument Rating, additional credit for Instrument Experience under Section 61.57 (c) (1) (currency) and Private Pilot Certificate (2.5 hours under 61.109(i)(1)) was granted.

The trainer consists of the following components:

- f. Pro Panel II Flight controls (yoke, rudders, throttles and ancillary switches)
- g. Avionics, King Silver Crown – style
- h. Rudder Pedals
- i. Optional Instructor Operator Station (desk, LCD monitor, keyboard and mouse)
- j. ELITE Version 8.x BATD software



The software includes eleven (11) aircraft personalities from simple, complex to twin engine aircraft that provide a broad range of training capabilities. The aircraft were evaluated as “generic in-category” aircraft or aero models with correct performance characteristics to practice simulated flight, tasks and procedures under instrument meteorological conditions. Data modeling and performance characteristics, however, represent actual aircraft specifications. Aircraft represented include Cessna 172R, Cessna 182 RG, Cessna 182S, Piper Archer III, Piper Arrow, Mooney M20J, Socata TB-10 and TB-20, Piper Seneca III, Beech Bonanza A-36 and Beech Baron 58.



C172R



C182 RG



C182S



Piper Archer III



Piper Arrow



Mooney M20J



Socata TB-10



Socata TB-20



Piper Seneca III



Bonanza A-36



Baron 58

The Operator, via the IOS, can change the flying environment such as winds, turbulence, icing characteristics, visibility, ceilings and cloud layers. Any aircraft instrument, receiver or system can be failed immediately, realistically or programmed for a timed failure without interrupting the student's flight. Both weather and malfunctions scenarios can be saved and re-loaded. The software contains utilities to monitor, record and replay flights over a map page displaying the horizontal and vertical flight paths in real time. The navigation data is from the FAA National Flight Data Center (US only) or Jeppesen®. The data includes airways, intersections, published holding patterns, nav aids and airports and airport frequencies. Though designed for instrument training and proficiency, the visual image is actual satellite digital elevation models with a generic ground texture. Major roads, railroads, urban areas bodies of water and shorelines are depicted.

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CHAPTER 1

ASSEMBLY AND STARTUP



SYSTEM FEATURES

GENERAL

- Precise aerodynamic modeling
- Dual Screen, high resolution, accurately detailed, life-sized instrument panels
- Graphical instructor's station
- Hot Plates TM approach chart viewer
- Accurately detailed runway environments and lighting
- Automatic local/UTC time set and offset
- Enhanced 3D sound
- Combinable pre-programmed aircraft, weather and malfunction "state" files

NAVIGATION DATA

- US and Canadian navigational databases
- US GenView TM Visual Database
- International GPS database
- Add, delete, and modify navigation facilities/
database elements

AVIONICS, INSTRUMENTATION, AND HARDWARE

- Bendix King Silver Crown Avionics
- Trimble 2000 Approach PlusTM GPS
- Apollo Series GPS
- Selectable HSI/RMI and DG/ADF
- Moving map display
- Autopilot / flight director
- Altitude/vertical speed preselect
- Radar altimeter
- Electric pitch trim
- Rudder trim
- Toe brakes w/proportional braking

MALFUNCTIONS

- Fully programmable instrument, power plant,
avionics, gear, flap and system failures
- Set immediate, timed, gradual, and random
failures
- Accurately modeled insidious failure
behavior
- Virtual instrument covers
(for partial panel work)

- Create and save an unlimited number of malfunction “state” files

WEATHER

- Advanced static and/or dynamic weather modeling
- Fully programmable wind, turbulence, visibility, clouds, temperature, pressure and icing
- Downloadable METAR reports and integrated real time weather
- Create and save an unlimited number of weather “state” files

MAPPING AND EVALUATION

- Plan, profile and extended profile views
- Gear/flap position graph and airspeed plot
- Flight Data Recorder with VCR-style playback control
- Virtual airport facility directory
- Transponder tag w/squawk code, heading and altitude readout
- “Spot WX” station model display symbology (wind, temp, visibility and pressure display)
- Quick “click and drag” aircraft repositioning
- Real time and/or recorded flight instrument presentation on IOS Map Screen
- Route planner
- Heading/Distance MAP cursor (instant E6B-style calculations)
- Instrument Approach Scenarios (optional)

- Print, save, and replay and unlimited number of aircraft "path" files
- Create and save an unlimited number of aircraft "state" files

LIST OF COMPONENTS

Please insure that you have all PI-135 BATD components before setup:

MAIN COMPONENT

1. FLIGHT CONTROLS

- ELITE® PPII Flight Console (includes USB cable, master power key and 9v Power Supply (300 to 500 mA))
- ELITE® Rudder Pedals with USB cable (10 ft)
- SEL (Single Engine Land) Throttle Quadrant

2. AVIONICS

- AP3000 Avionics Panel (includes USB cable and 9v Power Supply (1.2 Amp))
- AP3 Quick Start Guide

3. COMPUTER SYSTEM (OPTIONAL)

- Main computer with pre-loaded ELITE ATD software and USB WIBU key. **NOTE:** ELITE computers are preconfigured with the necessary graphic hardware for multi-monitor use.
 - monitor(s); main and instructor
 - keyboard
 - mouse
 - speakers

4. ADMINISTRATIVE SUPPORT ITEMS

- Software (Windows CD, ELITE® BATD DVD, ELITE External Visual DVD)
- PI-135 BATD Letter & Qualification Guide
- PI-135 Operator's Handbook

NOTE: If you purchased the ELITE Computer, all software is pre-installed and ready to run. Software CDs and DVDs are for archival purposes only! Do not install software until you contact ELITE Technical Support (407-359-8488)

Please contact ELITE Customer Support for missing components (407-359-8767). If operational assistance is required to set up and run the BATD, call ELITE Technical Support (407-359-8488); e-mail support@flyelite.com or visit our Support Section at <http://www.flyelite.com>.

INSTALLING THE SOFTWARE

The installation process will use a combination of a DVD installation disc and a USB key called a Wibu Key, which holds your license information. **Do not loose this key!** Without the Wibu Key, you will only be able to operate the demo version of the program and a new copy of the software will be necessary. Other add-ons require a serial code to be purchased and entered when prompted during the install.



NOTE: Before proceeding with installation, disable or exit any running programs

SOFTWARE INSTALLATION

WINDOWS XP OR VISTA

ELITE software can be installed on computers operating Windows XP Home/Pro or Windows Vista using the following procedures:

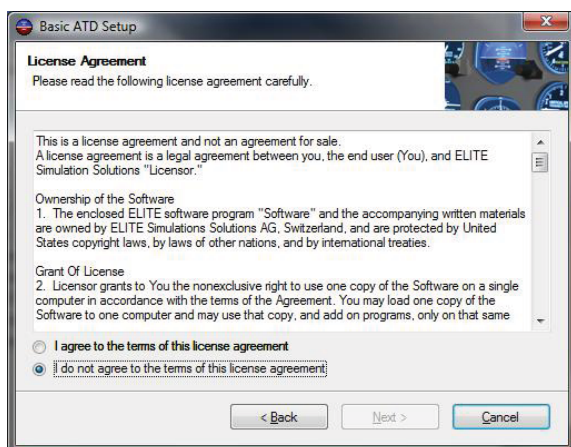
1. Insert the installation DVD.
2. After a few moments the DVD should “auto-launch” and begin installation.

NOTE: If your computer is not setup to auto-launch or if the DVD is already in the CD/DVD drive, then run the **SETUP.EXE** program file located on the disc.

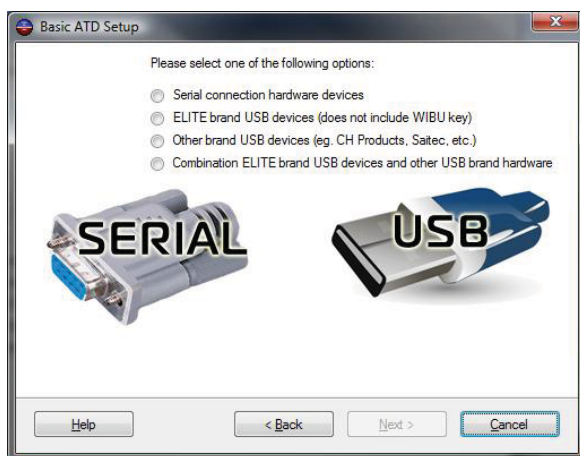
3. This, or a similar box will appear. Select **Next** to begin.



4. Agree to the ELITE license agreement to proceed, otherwise you will exit the installation. Select **Next**.



5. ELITE software will work with various external hardware, including older ELITE Serial connected products and other manufacturers equipment. For the best performance it is recommended to use ELITE hardware which uses high speed USB connectors. Choose the option that best describes your hardware, then select **Next** to continue.



6. In this step of the setup you are being asked to enter the serial numbers of the software you have purchased. If you have purchased Genview or other database add-ons, you will need to enter each serial number in order to activate them. The number will be found on your invoice next to the product add-on you have ordered. If you wish to purchase add-ons, you may contact ELITE by calling 1-800-557-7590. Once you have entered all the serial numbers to the products you own, select **Next** to continue.

Basic ATD Setup

ELITE Serial Numbers

Call 1-800-557-7590 to order add-ons then enter the serial number(s) and click next to continue.

ELITE BATD Serial Number: BATD-DVD-0408

ELITE Genview Central/South America

ELITE Genview Europe:

ELITE Instrument Approach Scenarios:

Enter License or call 1-800-557-7590

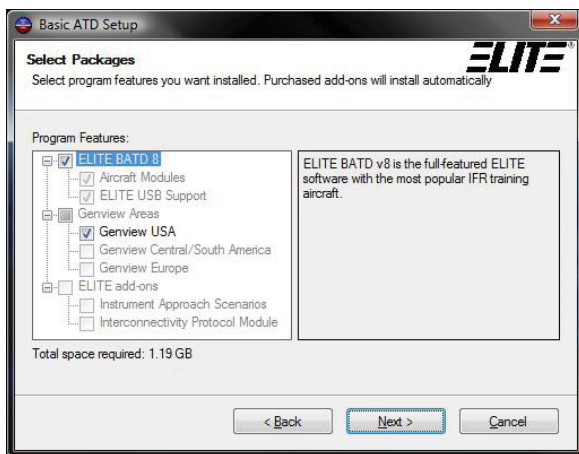
Enter License or call 1-800-557-7590

Enter License or call 1-800-557-7590

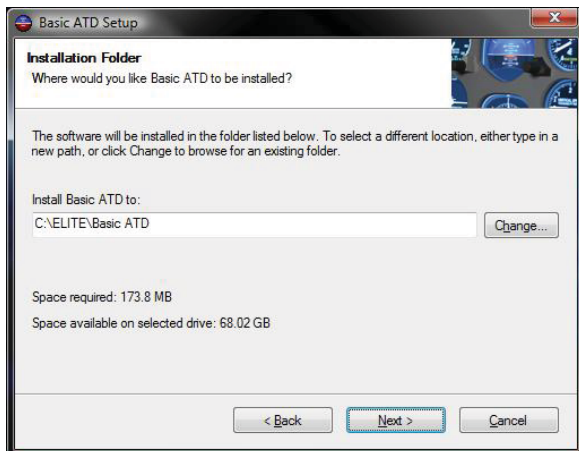
Enter License or call 1-800-557-7590

Help < Back Next > Cancel

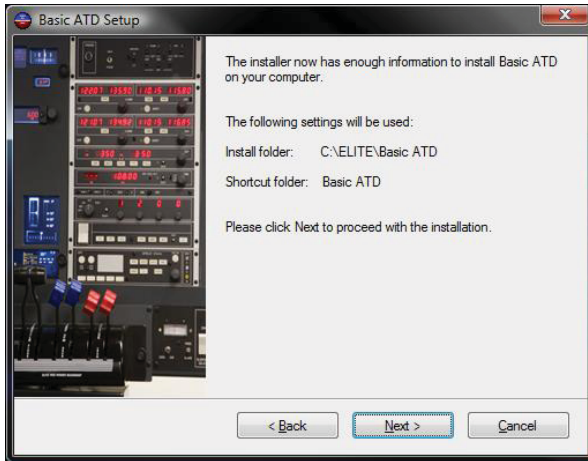
7. During this phase you are being asked which features of the ELITE software you wish to install. Some will already be selected by default, while others are optional. As noted, your purchased add-ons will install automatically. Select **Next** to continue.



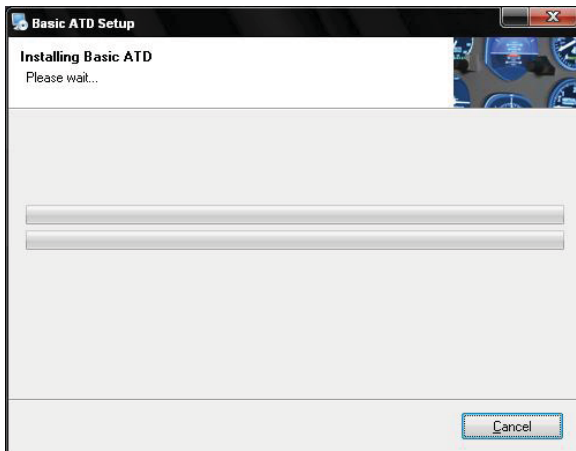
8. Now you can decide where you wish the ELITE software to be installed on your computer. By default it will install on the C Disk Drive and should only be changed by advanced users. Select **Next** to continue.



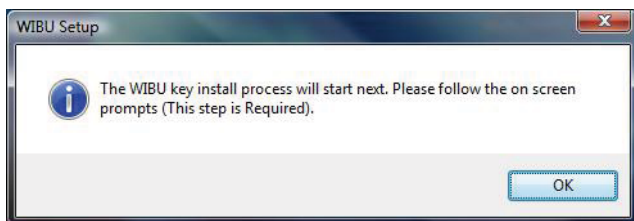
9. This is a review before the actual installation. Verify that the information is correct. If not, select **Back** to return to previous setup prompts and change entries, or select **Next** to continue with the installation.



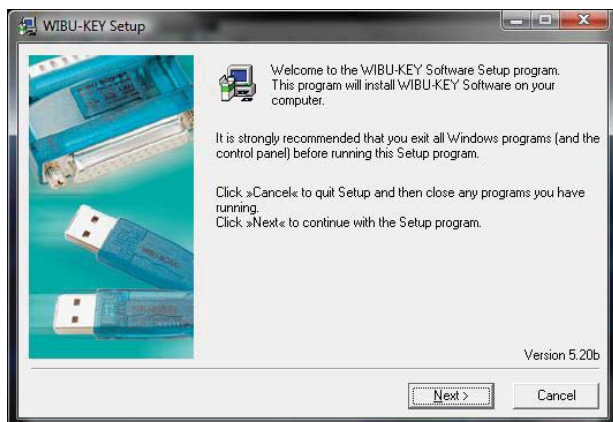
10. This screen reflects the progress of the installation and will continue to the next prompt when it has completed. You may abort the install at any time by selecting **Cancel**.



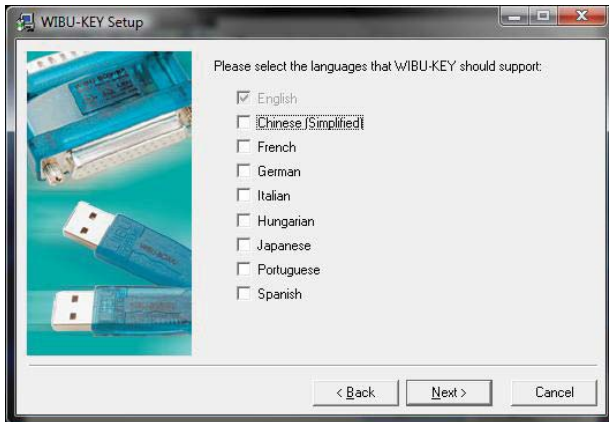
11. Once the progress bars in the previous step have completed, a new screen will appear with the following prompt on top. At this point, insert the Wibu key into an open USB port. Click **OK** to continue.



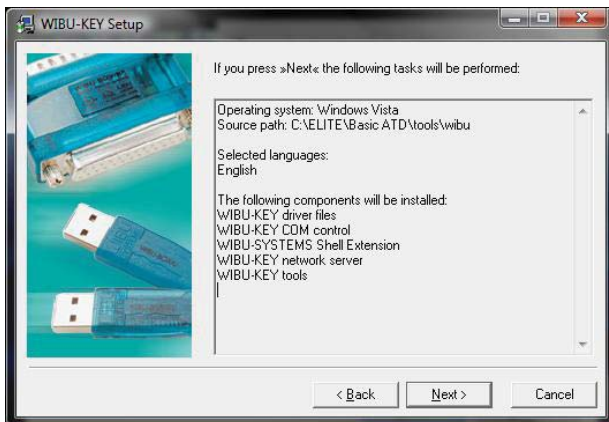
12. The Wibu software installation begins. This needs to be installed for ELITE to function completely, otherwise it will remain in Demo Mode with a three minute operating time. Select **Next** to continue.



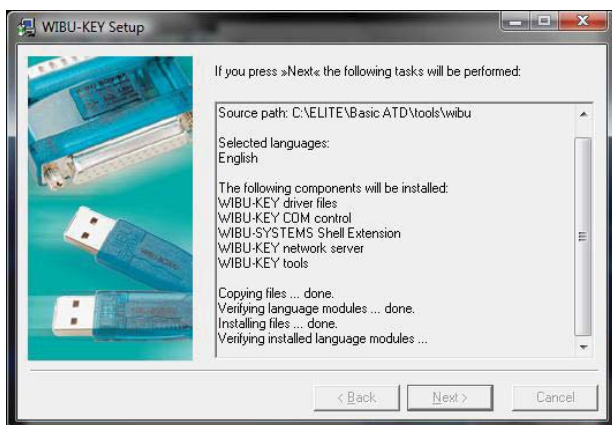
13. You may now select your language of preference. English is the default language. Select **Next** to continue.



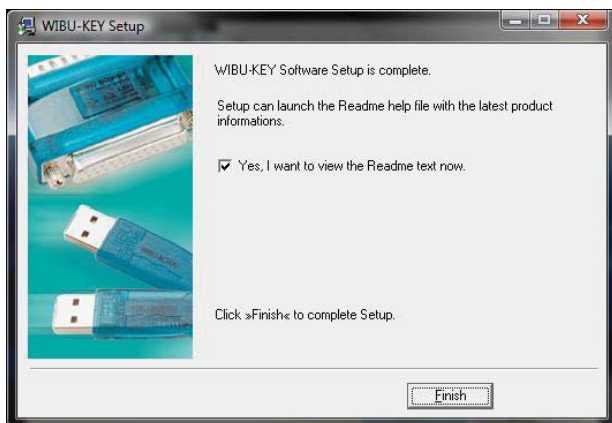
14. This next screen displays what components will be installed onto your computer. Select **Next** to continue.



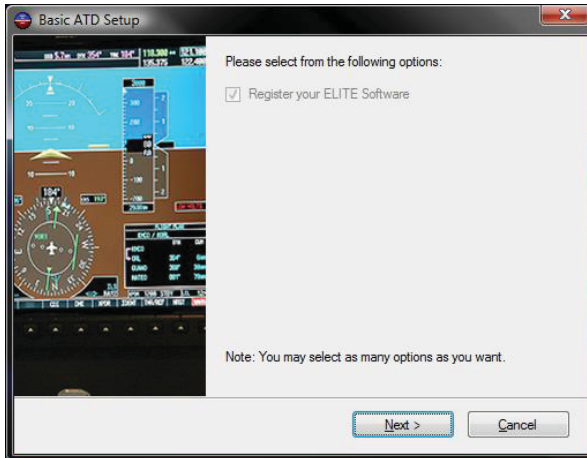
15. During the installation, all buttons will be disabled, and the files being installed display and will scroll within the screen.



16. Once the Wibu files have been successfully installed, the following screen will appear. You can open the Readme information or deselect the option. Select **Finish** to continue.



17. Once both the ELITE and Wibu software have been installed, you will be prompted to register your software online with ELITE. Select **Next** to continue.



18. Your default Web Browser will open to the *ELITE Product Registration* page within the ELITE Web Site. Fill out the information as prompted. You must have an internet connection for this to function.

ELITE
ELITE SIMULATION SOLUTIONS

Home Software Hardware FAA Approved Extras Support Contact

Login View Cart

ELITE Product Registration
Please complete the following information to register your product.

First Name:

Last Name:

Address:

Phone Number:

E-Mail Address:

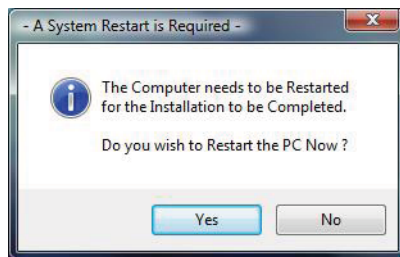
Serial Number:

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All Rights Reserved.

19. This is the final screen showing that your software has been completely installed. Select **Finish** to exit.



20. You will be prompted to reboot your computer. This will need to be done before the ELITE software can operate.



NOTE: The Wibu key must be inserted in order for the ELITE software to operate beyond the Demo Mode.

GENVIEW™ VISUAL DATABASES

The following GenView™ US database areas will be installed:

USSE (United States, Southeast)

UEC (United States, East Central)

USSC (United States, South Central)

USNW (United States, Northwest)

USSW (United States, Southwest)

USAK (United States, Alaska)

USNE (United States, Northwest)

USHI (United States, Hawaii)

USNC (United States, North Central)

21. Follow on-screen instructions to complete the GenView™ installation.

22. After installation has finished, REMOVE the DVD from the drive.

DESKTOP ICONS

After installation you should have two ELITE v8.0 Program icons on your desktop as well as several additional ELITE document icons.

The ELITE® BATD or ELITE® BATD GV program icons are used to run ELITE v8.x with GenView™.

**HARDWARE INSTALLATION**

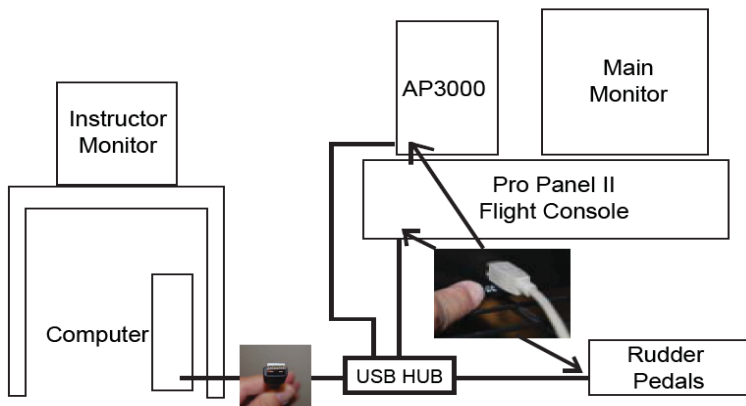
1. Connect USB key to a free USB port. The USB key **MUST** be connected before running ELITE and remain connected for proper software operation. If you do not have a USB key your current UCI box will remain in use.
2. Connect power to devices requiring external power (avionics panels, flight consoles, etc.) as applicable.

3. Connect flight controls as applicable. If using other than ELITE hardware follow specific manufacturer's instructions for proper flight control connection and calibration as required.

CONNECTING SIMULATOR HARDWARE TO THE COMPUTER

Connecting USB components of the PI-135 to the computer is a very simple thing to do. Each component comes with a typical USB cable that connects to the computer's USB ports. If the computer does not have enough USB ports for 3 PI-135 components plus mouse and keyboard, a powered USB hub may be necessary (not included). The main monitor and instructor monitor connects to the video out ports on the computer*. The basic layout follows:

Typical USB Connection Diagram (showing rear of components)



* The ELITE software is designed to accommodate a separate graphical instructor station (second monitor). When using your own computer, you must install either a second graphic card or use a graphic card that has dual monitor output. **You must configure Windows for multi-monitor use.** When Windows is configured properly, ELITE will automatically see and use the second monitor.

The station can serve as the controlling monitor and allow the instructor to start the program, close the program and, when in the ELITE program, use all pages of the ELITE menu system independently of the main monitor (which will only display the instrument screen). Your local computer store can provide assistance in providing the necessary graphic card(s) and configuring Windows for multi monitor use. Because malfunctions can be evoked from the keyboard independent of the simulation, a separate instructor station monitor is not required for certification purposes...but because of the training value, it is highly recommended.

CONNECTING POWER

The PI-135 is powered by 2 AC Adapters. One is for the AP3000 and the other is for the Pro Panel II Flight Console. The AP3000 comes with a 9v DC, 1.2 amp (negative center) power supply. It can also power the Pro Panel II simultaneously with the “power splitter” adapter included with the master key. The Pro Panel II comes with a 9v DC 300 to 500 mA (negative center) power supply. It is your choice whether to use one or both power supplies. **A surge protected is highly recommended!**



STARTING AND SHUTTING DOWN THE PI-135 BASIC ATD

BEFORE STARTING ELITE:

If you are using hardware controls other than ELITE, you will need to go into the *Control Panel* of Windows and calibrate them according to the instructions the manufacturer of the hardware supplied. If you are using ELITE hardware this is not necessary.

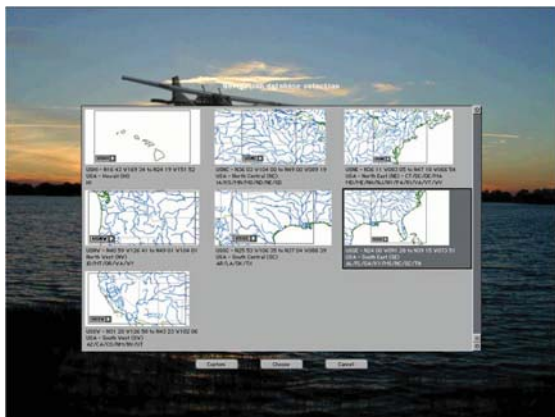
NOTE: Once the ELITE software has started, you will need to calibrate the hardware, both ELITE and other manufacturer controls, from within the ELITE program in order for them to function properly.

STARTING THE PI-135

1. Turn on the main computer and monitors.
2. Turn on the Pro Panel II flight console main power key. Check the right corner of the console and insure you see two lights... a solid green light (showing power connection) and a flashing yellow light (showing data transmissions).
3. On the Windows Desktop, double click on the ELITE® BATD icon to start the program.
4. Choose an aircraft by double-clicking on the icon or highlighting the aircraft with a single left click and clicking on CHOOSE button at the bottom of the page.

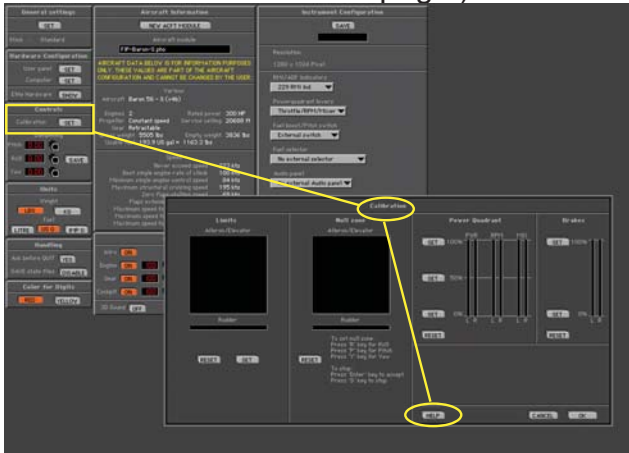


5. Choose your navigation database in the same manner.



6. The instrument panel of your chosen aircraft will appear on the main monitor. If a second monitor is connected, the MAP Page will appear.
7. Before flight, it is important to calibrate the flight controls. This is a simple exercise to teach the software the range of values from the pitch, roll, yaw, brake and throttle movements. To calibrate the flight controls:
 - a. Bring up the program menu selections on the instructor LCD (right mouse click anywhere on the screen).
 - b. Choose CONFIGURATION
 - c. Left mouse click on CONTROLS CALIBRATION
 - d. The calibration dialog box will open; left mouse click on HELP
 - e. Follow on-screen instructions to calibrate the controls

- f. Click OK to continue when finished and change CONFIGURATION page to MAP page. (The simulation remains in FREEZE when on the CONFIGURATION page!)

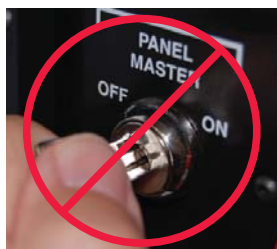


8. Unfreeze the simulation, release the parking brake and you are ready to fly.



The flight controls, switches, levers and knobs perform the same function as their counterpart in the real aircraft. At this point you can change frequencies, adjust instruments and perform all procedures for flight as you would in the actual aircraft. The flight may be paused at any time by pressing the FREEZE button on the AP3000 avionics panel or by using the main screen menu FREEZE selection.

NOTE: Any disruption in the main power to the flight console (ie. Turning the “Panel Master” key switch off during operations) will require a shutdown and re-start of the ELITE program.



SHUTTING DOWN THE PI-135

1. To shut down the PI-135, you can use the key combination “Alt + Q” on the keyboard or by opening the ELITE Menu and left clicking on QUIT.
2. At the Windows desktop, the Operator should use the typical Windows “START BUTTON” / SHUTDOWN” process.
3. When the computer has shut down, turn the key on the Pro Panel flight console to OFF.
4. Turn off the Main monitor and the Instructor Monitor.

NOTE: The hour meter continues to run when the Pro Panel flight console master key is ON!

CONFIGURATION

It is recommended that this page be reviewed carefully. After configuring to your satisfaction, press the SAVE button to keep all values. These selections are stored in a PREF folder in the program directory. These values will be read when starting the program. Once set, you will seldom need to go to this page. The instructor or operator can set a password to prevent access to the Configuration Page.

Certain features of each aircraft can be changed or configured to personal preference or training requirement. An example of Configuration was the control calibration performed in item 9 above. Some settings are general and apply to all aircraft being flown and some settings

(instrument configuration) are specific to the aircraft selected to be flown.

You get to the CONFIGURATION PAGE by right mouse clicking on the instructor's monitor when ELITE is running. This brings up the ELITE Main Menu. Click on CONFIGURATION PAGE or use the keyboard shortcut "alt G".

The Configuration Page consists of nine sections: General Settings (1), Hardware Configuration (2), Controls (3), Units (4), Handling (5), Color for Digits (6), Aircraft Information (7), Sounds (8) and Instrument Configuration (9). This section will cover the basics to get the PI-135 up and running. Other information from this screen will be covered in Chapter Two.



HARDWARE INSTALLATION

1. Connect the USB Key to a USB port or hub.
2. Connect flight controls as applicable. Refer to the Elite Hardware Installation Manual for detailed connection information.
3. Connect power to devices requiring external power (avionics panels, flight consoles, etc.) as applicable.

MULTI-MONITOR SETUP

When using Windows XP or 2000, ELITE can be set up to operate using up to three displays. On a single monitor setup, ELITE switches between the instrument, map, and other control screens using the menu at the bottom right of the main instrument screen. When starting the program with multiple displays detected, it will prompt for the arrangement of the displays as shown.



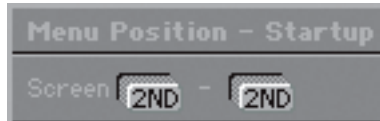
TWO DISPLAYS

One display will stay fixed to the instrument panel screen. The second display defaults to the Map screen and can be switched between the Control, Meteo, Configuration, and Modification screens.

THREE DISPLAYS

One display will stay fixed at the instrument panel, one display will stay fixed at the Map screen, the third display will default to the Control screen and can be switched between the Meteo, Configuration, and Modification screens.

NOTE: The first time starting the program with multiple displays, you should go to the Configuration screen to set the position of the menu to either the second screen or third screen, using the Menu Position button and to set the Startup screen to either the second screen or third screen, using the Startup button. Then quit and restart the program for the change to take effect.



TIPS FOR USING MULTIPLE SCREENS

There are a few rules that should be known for using multiple screens.

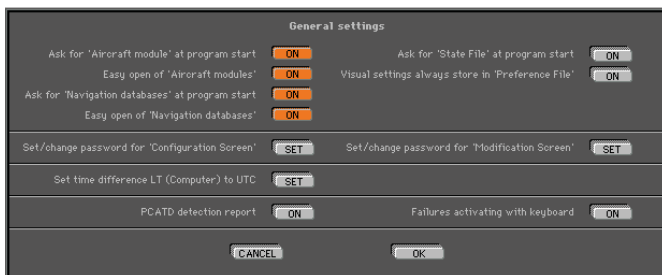
1. Anytime the menu is selected with the mouse the simulator will freeze momentarily. If you wish to switch screens while a student is flying without interrupting the flight, use the keyboard shortcut commands to switch between the Map, Control, and Meteo screens.
2. The simulation will freeze if one of the secondary displays is switched to the Configuration or Modification screens.
3. Clicking anywhere inside the Map display area (to obtain information about a facility) will freeze the simulation.

4. On the Map screen, selecting the following options will Freeze the instrument screen: Dump, Path, Route, Replay, Load, ?, and Show.
5. To adjust the aircraft loading or fuel settings on the Control Screen the program must be in Freeze mode.

GENERAL SETTINGS



Under **General Settings**, clicking the **SET** button opens a dialog box that lets you customize features in the startup sequence, set/change passwords, set LT/UTC offset, toggle ATD detection report, and activate failure control from the keyboard. These settings are retained until changed or reset.



AIRCRAFT MODULE

When “Ask for **Aircraft Module** at program start” button is **ON** (orange), ELITE will ask you (on every startup) to select an aircraft module. “Easy open of aircraft modules” allows you to choose an aircraft by viewing thumbnails (small pictorial representations) of each aircraft cockpit. This is the default and recommended setting. The same is true for NAV databases.

NAVIGATION DATABASES

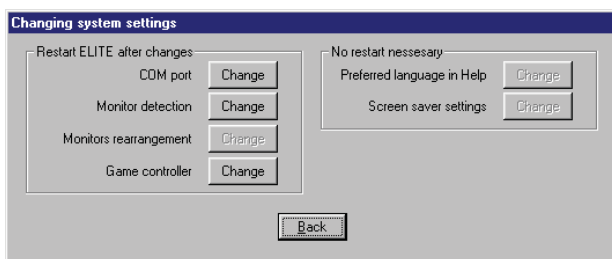
When “Ask for **Navigation Databases** at program start” button is **ON**, ELITE will ask (on every startup) to select a NAV database area to fly in. “Easy open of Navigation databases” allows you to choose a NAV area by viewing thumbnail maps of all available individual navigation areas installed.

*NOTE: To have **ELITE** automatically start up (default) to the same aircraft and NAV area each time, first make sure you are currently using the desired aircraft and NAV area you would like for subsequent startups, then turn OFF both “Ask for Aircraft module” and “Ask for Navigation databases at program start” buttons.*

HARDWARE CONFIGURATION

CHANGING SYSTEM SETTINGS

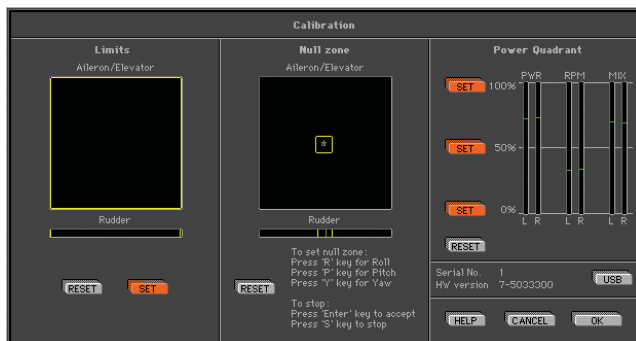
Do NOT USE Changing System Settings unless instructed to do so by ELITE Technical Support personnel. **Adjustments to computer configuration can render the PI-135 BATD inoperative.**



FLIGHT CONTROLS CALIBRATION

Calibration is necessary to bring the PI-135 flight controls (pitch, roll, yaw and throttles) controls into proper tolerances and allow ELITE to learn the limits of the of the controls. (Pressing the HELP button in the Calibration dialog box will open on screen instructions and walk you through the calibration process.)

Under **Controls** click the **SET** button next to calibration. The **Calibration** screen is divided into three sections or “panels.” From left to right these are; Limits, Null zone, and Power Quadrant respectively.



Follow these instructions to properly calibrate your flight control device(s):

LIMITS

Under **Limits**, click the **RESET** button. Notice the small cross-hairs in the box just below “Aileron/Elevator.” Now move your yoke or stick through its FULL range of motion, i.e. forward (down) elevator, back (up) elevator, FULL left and right aileron. The cross-hairs have now traced a blue box graphically representing the limits of the control device being used. If rudder pedals are connected, apply FULL left and right rudder. You will see a small vertical line move with the application of rudder input. Click **SET** to store the new limits settings.

NULL ZONE

The center **Null Zone** panel allows the user to define a “box” within which the control device(s) is considered centered. If a flight control does not physically return exactly to center but is still within the limits of the “box” defined under the **Null Zone** panel, no flight command input will be sent to the software. Some experimentation with different Null zone settings may be necessary to achieve optimum

control response. In general, larger Null zones require greater flight control travel accompanied by a coincident perceived decrease in sensitivity. Under **Null Zone**, click **RESET**. Press the “R” key on your keyboard and move the stick or yoke to adjust the size of the aileron (**R**oll) Null zone. To accept and store this setting hit **ENTER** or press the “S” key to return to the previously stored value. Next, press the “P” key on your keyboard and move the stick or yoke to adjust the size of the elevator (**P**itch) Null zone. To accept this setting hit **ENTER** or press the “S” key to return to the previously stored value. If rudder pedals are connected press the “Y” key on the keyboard and move the pedals to adjust the width of the of the rudder (**Y**aw) Null zone.

*NOTE: Clicking the **RESET** button returns ALL Null zone settings to default. Individual Null zones can be adjusted without clicking **RESET** by simply pressing “R”, “P”, or “Y” keys respectively.*

POWER QUADRANT

Under **Power Quadrant**, click **RESET**. Now physically move the Mixture, Prop, and Throttle levers (if applicable) on your power quadrant or similar device to their halfway position.*

Do NOT use lines on screen under PWR, RPM, and MIX columns for reference. Once levers are positioned physically at 50% (on device) click the middle **SET** button next to the 50% marking on screen. Next, move the levers FULL forward (Throttle OPEN, Prop HIGH, Mixture RICH) and click the top 100% **SET** button. Finally, move the levers FULL aft and click the bottom 0% **SET** button.

**NOTE: If a King Air quadrant or other turbine quadrant is being used then it will be necessary to move the levers to their respective detent positions (Idle, Feather, Low Idle) rather than the halfway position.*

Calibration is now complete! Click **OK** to save these settings & return to the **Configuration** page, or **CANCEL** to return and revert to previous settings without saving. Quit and restart ELITE for new calibration settings to take affect.

Real aircraft are inherently stable, simulators are not. For inexperienced simulator pilots, the most common difficulty is over-controlling or getting used to the control sensitivity. Practice basic flying maneuvers as you would in any new aircraft transition before starting your IFR practice. Remember “the less is more” adage and make small pitch and roll corrections for variation in altitude and/or heading. Do NOT chase the VSI. Monitor instrument/needle trend, not just movement. This makes for smooth, precise, instrument flight and prevents awkward action/reaction responses.

CHANGING THROTTLE QUADRANTS

The ELITE® PI-135 comes with both a single engine “Piper Style” throttle quadrant and a multi-engine throttle quadrant. A Cessna-style vernier two or three element throttle quadrant is available as an option.

To change the throttle quadrant from the PI-135 follow these simple steps:

1. Turn off the Master Panel Power switch using the key switch.



2. Remove the left and right thumbscrews by turning counterclockwise, supporting the throttle quadrant with a free hand.



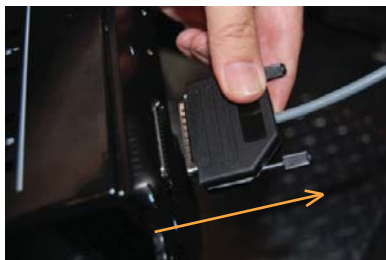
3. Remove the throttle quadrant making sure not to pull on the gray cable.



4. Loosen the connector thumbscrews by turning counterclockwise.



5. Carefully remove the plug from the rear of the throttle quadrant.



6. Note the orientation of the receptacle.



7. While holding the new throttle quadrant in a free hand, gently insert the plug into the receptacle and tighten the thumbscrews by turning clockwise.



8. Carefully insert the throttle quadrant into the console making sure not to bind or bend the gray cable.



9. Reinstall and tighten the two thumbscrews by turning clockwise. Note: DO NOT OVER TIGHTEN SCREWS!



10. Turn ON Master Panel Power by using the key switch.



11. Observe the green POWER light illuminates steady.

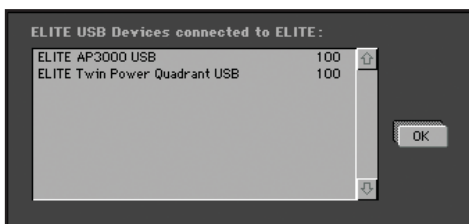


12. Observe the amber TRANSMIT light flashes.



13. Open on the ELITE program by double-clicking the ELITE icon on your desktop

USB BUTTON



Press "USB" button to see ELITE USB hardware connected

Adjusting control sensitivity:

Control dampening is designed to desensitize or add slop to the controls. Start with low to mid-range values and adjust to your satisfaction. Yaw usually requires more dampening than pitch or roll. Click on **SAVE** to store new dampening values after adjustment.



Numbers between 0.00 (no dampening) and 0.20 (maximum dampening) change the sensitivity of flight control devices.

SECOND MONITOR



If you are using an ELITE system with a 2nd (instructor's station) monitor, an additional display panel will appear below the **Color for Digits** panel. Pressing the **2ND SCREEN** button assigns the program menu to the 2nd monitor. This allows someone sitting at the instructor's station easier access to the program menu and features.

INSTRUMENT CONFIGURATION

The **Instrument Configuration** panel is different for each aircraft module depending on the cockpit resolution(s), instrument configurations, power units, and external switches unique to that module.

Instrument Configuration

SAVE

Save and restart

Resolution
1024 x 768 Pixel ▼

Gyros and RMI/ADF Indicators
King 525 HSI/229 RMI Ind. ▼

Altimeters
Standard ▼

Fuel boost/Pitot switch
No external switch ▼

Fuel selector
No external selector ▼

Clicking on a black arrow opens a drop-down menu displaying all available (changeable) options for that section. Drag the fingertip to the option desired and release the mouse button to make your selection.



The selected option will be indicated, replacing the previous selection.

CHAPTER 2

INSTRUCTOR / OPERATOR'S STATION (IOS)

MENU DESCRIPTION AND OVERVIEW

When the instruments are displayed in the cockpit and the external visual displays shows a runway, the IOS LCD monitor will depict a map screen. From here, the operator can access all areas of the program through a MENU system. A brief over view of the MENU items follow:

PROGRAM MENU

After starting the program, you will enter the simulation in the cockpit (in front of the Instrument panel).

The MENU button at the bottom right of your instructor screen is your access to the many features.



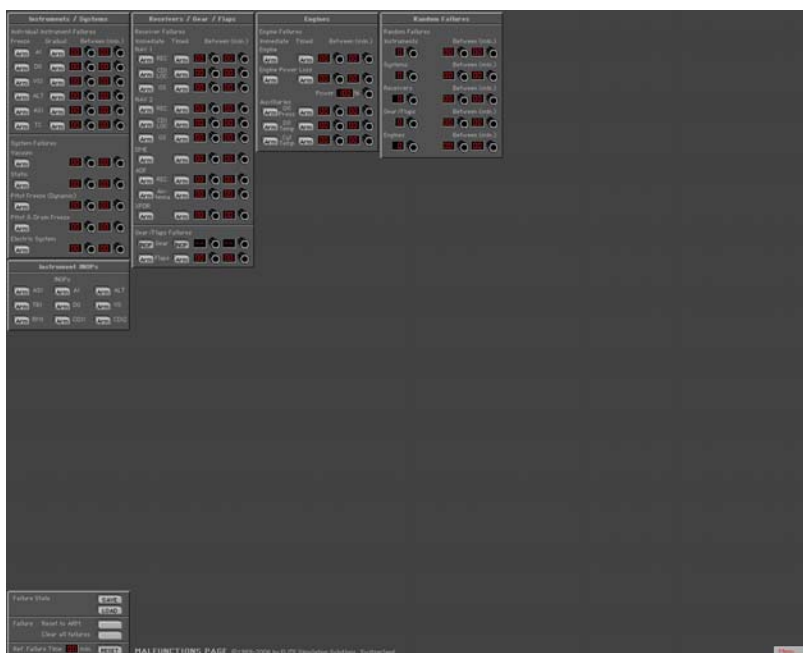
Click and hold on the MENU button to open the menu. While holding your mouse button, move the cursor to the menu selection and release. As you move through each selection, the item to be opened will be highlighted. Keyboard shortcuts are listed beside their corresponding menu item. For shortcuts, hold the key board **ALT** key and the designated letter. CAPS Lock should be OFF.

NOTE: The simulation is in the FREEZE mode if Menu or FREEZE is colored red.

QUIT	ALT Q	Exits Program
VISUALMANAGER	ALT V	Visual Manager Page
MALFUNCTIONS	ALT S	Malfunctions Page
METAR	ALT R	Active METAR
METEO	ALT W	Weather Page
MODIFICATION	ALT D	Nav Data Modification
CONFIGURATION	ALT G	Configuration Page
MAP	ALT M	Map Page
CONTROL	ALT C	Control Page
INSTRUMENT	ALT I	Instrument Panel
HELP	ALT H	Helps Tips
FREEZE	ALT F	Simulation Freeze/Unfreeze
Menu		

The following is only an overview of the MENU layout. For detailed capabilities and operations, see Program Features.

MALFUNCTIONS PAGE



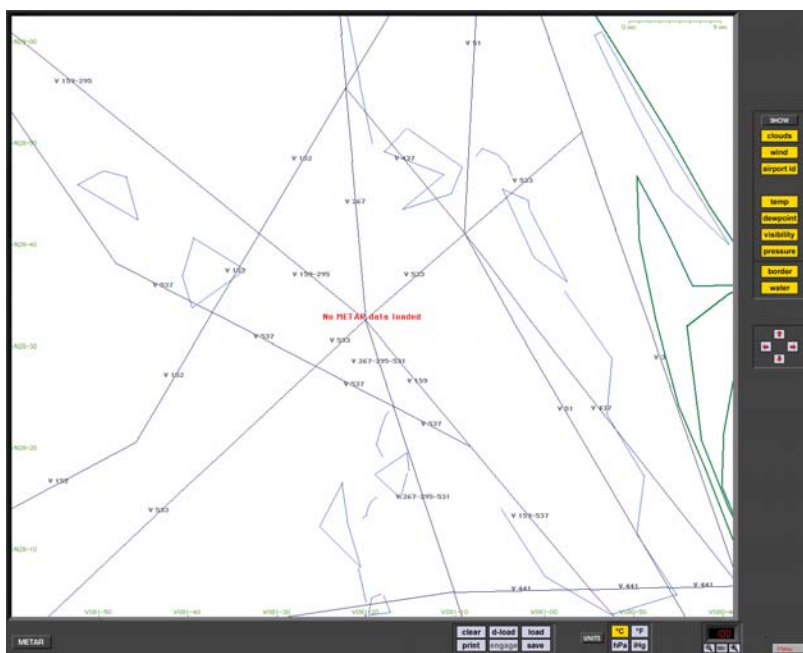
The MALFUNCTIONS Page is used to create failure scenarios. You have the opportunity to selectively or randomly fail individual instruments, systems, avionics, engines, gear, flaps, and more.

METEO PAGE

[illegible]

The METEO (meteorological) Page is used to create the weather environment. Various parameters such as visibility, ceiling, wind, turbulence, pressure and temperature can be adjusted as desired.

METAR PAGE



The METAR Page is used to download real-time weather reports from METAR reporting stations for use in ELITE GenView. When METAR weather is “engaged” (activated) to function in ELITE, the weather dynamically changes when flying between METAR reporting stations and METAR time.

MODIFICATION PAGE



The MODIFICATION Page is used to add, delete or modify navigation data base facilities.

Fifty modifications/additions are possible for each navigation data base. The US is divided into nine areas.

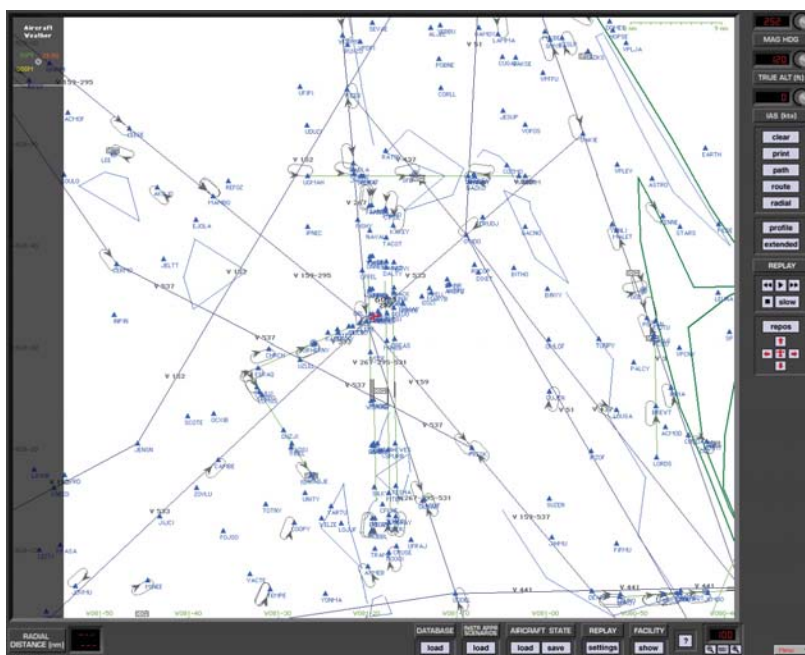
45



- 32

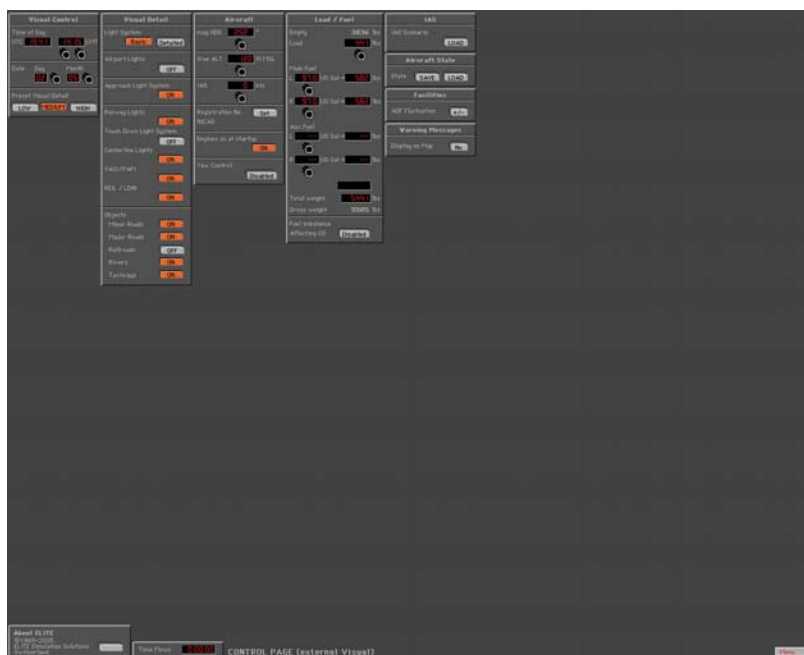
32

MAP PAGE



The MAP Page is a graphical representation of the flying area showing navigation facilities, frequencies, lat/long, runways, boundaries and much more. An aircraft symbol shows the flight path in real time (both horizontal and vertical profile views) that can be replayed, saved and printed for evaluation. Over 15 map features can be displayed at 8 separate zoom levels. The aircraft flight parameters (magnetic heading, altitude and IAS) can be set from the map page. In addition, you can also save and load training states or load Instrument Approach Scenarios (IAS).

CONTROL PAGE



The CONTROL Page allows you to set date and time of day, airport lighting features and runway markings. Activate yaw control (for using rudder pedals), adjust fuel loading and aircraft weight configuration and call sign. Save and load training situations you created (training states) or load optional Instrument Approach Scenarios (IAS).

INSTRUMENT

Selecting **INSTRUMENT** brings you back to the chosen aircraft's instrument panel (cockpit).

FREEZE

The **FREEZE** selection suspends the simulation. Aircraft parameters (i.e. power settings, frequency changes, OBS selections, etc.) can still be changed and the Hobbs meter continues to run. When first entering **ELITE**, the program is in the **FREEZE** mode as indicated by a red **MENU** bar in the lower right corner of the screen. When **FREEZE** mode is released, the aircraft engine(s) will be **ON**.

QUIT

Selecting **QUIT** ends the program and returns you to the operating system.

PROGRAM FEATURES

MAP PAGE



MAP Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon, help is available for that item. Simply click on the item to display related help tips.

The MAP page is ELITE’s command center. Its use is primarily to setup the aircraft’s initial position for a given flight or procedure, monitor the flight path and to review the flight once you have finished flying. The MAP page allows the instructor to monitor the progress of a flight in real time.

Similar in appearance to an IFR Low En route chart, and laid out in approach plate-like format, the MAP page is familiar and easy to navigate. The main part of the MAP page displays the active (loaded) navigation region(s) and corresponding facility elements in plan (bird’s-eye)

view. Airports, runways, VORs, NDBs, airways, fixes, markers, DMEs, localizers, glideslopes, Flight Information Region (FIR) boundaries, country borders, comments and communication frequencies are all graphically and/or textually represented. Pressing the Profile button brings up a profile view (similar to the profile view on an approach plate). Other knobs, buttons, and data windows located around the periphery of the main map display are used to control the following items, discussed in detail later in this section.

- Aircraft HEADING
- Aircraft ALTITUDE
- Aircraft AIRSPEED
- Flight path CLEAR
- MAP Page PRINT
- Flight PATH save/load
- ROUTE save/load
- RADIAL (compass rose) display
- PROFILE view display
- Flight path REPLAY
- Aircraft REPOSition
- DATABASE (Nav region) load
- IAS (Instrument Approach Scenario) load
- AIRCRAFT STATE save/load
- REPLAY settings
- FACILITY display
- ZOOM

AIRCRAFT POSITION

The red aircraft symbol shows the actual aircraft position.



Geographical coordinates of the current view area appear in green and are located on the left side and bottom of the map for reference.

N47-20

E008-30

MAP SCALE









The actual scale of the Map is indicated on the top right of the screen. The scale appears in green.

0 nm 3 nm / 0 nm 0.7 nm

The scale indication changes according the actual MAP view level, which can be changed with the **ZOOM** function.

NAV DATA SYMBOLS

The following **Nav Data Symbols** are visible on the Map page.

-  FIX (with identification)
-  NDB (with identification)
-  VOR (with identification)
-  VOR DME (with identification)
-  DME (with identification)
-  Holding (with direction arrow)
-  Glide Path Track
-  Marker



Localizer (yellow) transmitter



Glideslope (red) transmitter



Runway with displaced threshold



Airport Symbol



Communication frequencies

MAP CURSORS

The **cursor** changes for different functions on the MAP page:



Normal cursor (fingertip)



Zoom in cursor (Alt Key)



Zoom out cursor (Shift-Alt)



Zoom limit (either enlarging or reducing)



Heading/Distance (Shift key)



Add point (Route planner) (Control key)



Remove point (Route planner) (Control-Alt)



Change/Move Point (Route planner)
(Shift-Control keys)

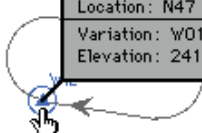


Active Runway

Click on the  box for other shortcuts.

MAP INFORMATION

All elements displayed on the MAP page contain information applicable to that specific element such as variation, frequency, runway length, width, lighting, etc. To access information regarding a specific MAP element, click and hold on it with the mouse. For runway information, click on the runway's threshold.



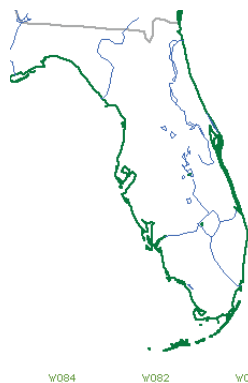
VOR DME <WIL>	116.9
Location: N47 10.783 E007 54.417	
Variation: W01	
Elevation: 2412ft	

In the example above, several facilities nearly occupy the same location or are colocated. Information on these facilities is layered. Clicking the same spot repeatedly cycles through these layers to reveal information about each specific facility.

MAP BORDERS

Border types:

- Flight Information Region (FIR) borders appear in brown.
- Country borders appear in green.
- Waterways and lake boundaries appear in blue.
- States appear in gray.



REPOSITION

To easily reposition the aircraft to a specific airport and runway, click on the REPOS button located toward the bottom-right of the MAP page. A list of every airport in all

currently loaded NAV databases will be listed alphabetically by ICAO airport location identifier (LOCID).



Click to reposition aircraft

Choose a runway to position the aircraft at the beginning of it.

Nav. area: Show all areas

PDT	25	N45 41.72	W118 49.72	<div>↑</div> <div>← →</div> <div>↓</div>	<div>Choose</div> <div>Cancel</div> <div>To default</div> <div>Default</div>
PDX	10R	N45 35.71	W122 37.29		
PDX	28L	N45 34.83	W122 35.03		
PDX	10L	N45 35.69	W122 35.74		
PDX	28R	N45 35.05	W122 34.09		
PDX	03	N45 34.95	W122 37.01		
PDX	21	N45 35.76	W122 35.85		
PFN	14	N30 13.18	W085 41.30		
PFN	32	N30 12.36	W085 40.56		

Airport: PORTLAND INTL

Default Runway: -

Choose:

If necessary, scroll until the desired airport identifier is visible. Select an airport and runway by clicking its identifier/runway combination. Notice that the airport/runway lat. lon. is now highlighted and the airport's name is indicated just below the scrollable viewing area. The example above shows Portland International (PDX) runway 10L selected. Click on **CHOOSE** to position the aircraft at the threshold of the selected runway.

Cancel repositioning by clicking on **CANCEL**. You will return to the previous display.

Choose a runway to position the aircraft at the beginning of it.

Nav. area: MySet1.set

DEN	14	N39 53.82	W104 41.21	<div>↑</div> <div>← →</div> <div>↓</div>	<div>Choose</div> <div>Cancel</div> <div>To default</div> <div>Default</div>
DEN	34	N39 51.85	W104 41.25		
DEN	17L	N39 51.90	W104 38.48		
DEN	35R	N39 49.92	W104 38.52		
DEN	07	N39 50.46	W104 43.60		
DEN	25	N39 50.42	W104 41.03		
DGW	05	N42 47.90	W105 23.88		
DGW	23	N42 48.20	W105 22.90		
DGW	10	N42 47.95	W105 23.64		

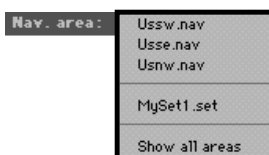
Airport: DENVER INTL

Default Runway: DEN 35R

Default Runway:

If you have a preferred airport/runway that you would like to be positioned at each time ELITE is started, you can designate a “default” airport/runway combination as described here.

It's first necessary to select the specific NAV database (or NAVset) that the desired default airport/runway is located in. Click and hold the small black arrow on the right side of the panel next to “Nav area” to open a drop-down menu of loaded databases and NAVsets. Move the finger cursor over the desired selection and release the mouse button to select it. In the example on the previous page, we have chosen to use “MySet1” (see “Creating NAV Sets” on page 216.) Click on the airport/runway you would like to make the default, then click **DEFAULT**. Notice the airport identifier and runway selected (**DEN 35R**) now appear in the “Default Runway” box at the bottom-left. To actually go to the default runway now (or at any time in the future) simply click on **TO DEFAULT**. With a default airport/runway now saved, ELITE will automatically position the aircraft there on each subsequent startup (assuming the same NAVdatabase/NAVset used to select the default airport/runway is utilized).



NOTE: You may choose one preferred (default) runway for each and every individual NAV database or NAVset. The default runway always remains associated with the NAV database or NAVset from where it was chosen. Since “MySet1” contained the USSW, USSE, & USNW databases, we could have chosen a default airport/runway for each individual database, in addition to the one created for the entire NAVset.

Manual Reposition:



It is also possible to reposition the aircraft manually by **dragging the aircraft symbol** to a new location.

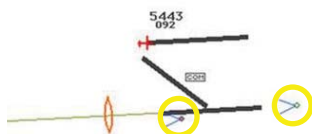
Do this by clicking on the aircraft symbol and moving the mouse while holding the mouse button.

If the desired new location is *outside* the current visible MAP area, the MAP will start scrolling when the aircraft symbol is brought toward the edge of the screen using the method described above.

MULTIPLE ILS / DESELECTION

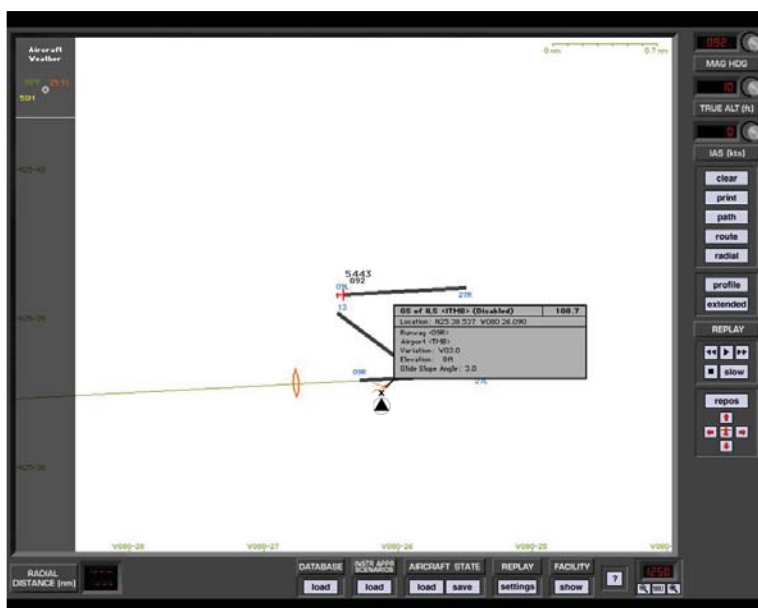
Many airports in the US have the same ILS frequency for both ends of the runway. For example, Runway 27 and runway 9 at XYZ airport may have 109.90 as the ILS frequency. If runway 27 is used for approaches, the tower will turn off the ILS transmitter for runway 9 to prevent any false ILS indications.


As within the real world, you must deactivate or deselect the unused ILS should there be an ILS frequency conflict. If you are flying the trainer in the vicinity of XYZ airport, tune the ILS and do not hear identifiers, this is due to the ELITE software not knowing which ILS on which end of the runway you want. Therefore you must deactivate the unused ILS by just a few clicks of the mouse.



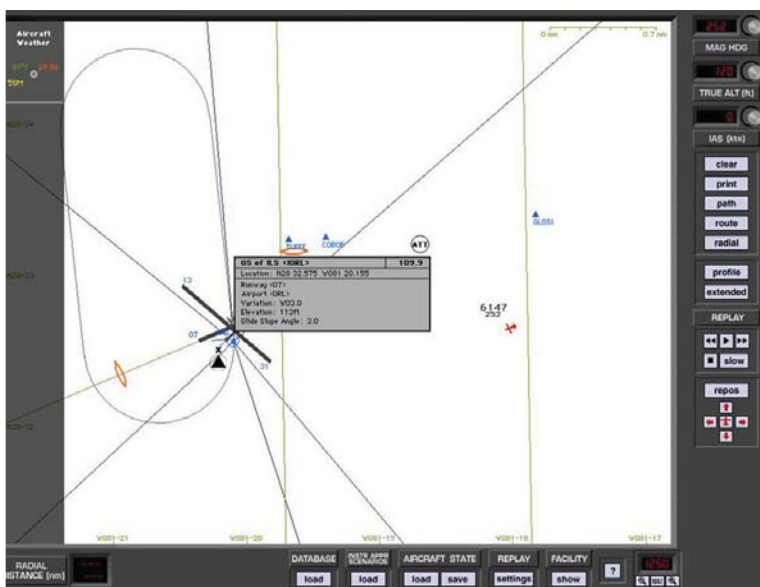
Notice TWO ILS antennas
as illustrated


To Deactivate the ILS



1. Select <ALT> and <J> simultaneously.
2. The “finger” pointer will change to the “select/deselect” icon. 
3. Using your mouse place the “x” over the apex of the ILS you wish to deselect and push the left mouse button. The ILS antenna icon will change color from blue to amber.
4. The navaid databox will display showing the ILS is disabled.

To Reactivate the ILS



1. Select <ALT> and <J> simultaneously.
2. The "finger" pointer will change to the "select/deselect" icon. 
3. Using your mouse place the "x" over the apex of the ILS you wish to reactivate and push the left mouse button. The ILS antenna icon will change color from amber back to blue.

4. The navaid databox will display showing the ILS is now enabled.

AIRCRAFT SNAPPING

Bring the aircraft symbol near any runway threshold to “snap” to it. This will instantly place the aircraft on the runway threshold (at field elevation) of the runway “snapped” to. This is especially useful for quick repositioning from any location, altitude, heading, airspeed etc., to any specific airport runway. Although available at all ZOOM levels, this feature is much easier to use at HIGH (close-in) ZOOM levels, where the runway layout is clearly visible.

Map Scrolling:

Similar to the MAP scrolling described above while dragging the aircraft symbol, it's also possible to scroll the MAP view without dragging the aircraft symbol. This is accomplished by clicking anywhere on the **MAP page** NOT occupied by a facility or MAP element, and dragging the cursor (fingertip) toward the edge of the visible display. Scroll speed is controlled by varying the distance of the cursor to the edge of the screen and is dependent on the amount of data to be moved. The four “arrow buttons” (**UP, DOWN, LEFT, RIGHT**) located at the bottom-right of the display, and the cursor keys on the keyboard can also be used to scroll the visible MAP view. If your scrolling takes you away from the current aircraft position (i.e. to explore the surrounding area) and the aircraft is no longer visible, you can quickly locate the aircraft and re-center the MAP to it by clicking the red aircraft symbol surrounded by the four arrow buttons or pressing the “c” key on the keyboard.



Centering:

Click to
locate
aircraft



CTRL - click
to bring
aircraft to
MAP center

Conversely, it is possible to move the aircraft to where you have scrolled. Hold down the **CTRL** (control) key on the keyboard and click the red aircraft symbol or just use the key combination (**CTRL-C**) by itself. The aircraft will be brought to the center of the present map view. Following aircraft repositioning, Heading, Altitude, and Airspeed can all be adjusted as described in page 220.

MAP ZOOM LEVELS

Displays current ZOOM level controlled by I (in), O (out), and N (normal) keys respectively or “magnifying glass” buttons. When you first enter the MAP page, the display will be in normal zoom level, defined as the 100% view. Click on the **ZOOM IN** (⊕) or **ZOOM OUT** (⊖) buttons to increase or decrease the zoom level. The zoom percentage is indicated on the display relative to the 100% view level.

Custom ZOOM

You may zoom directly to an area of your choice (custom ZOOM) by tracing a rectangle around the perimeter of the area to be ZOOMed. Hold the ALT key then click-and-drag to create an outline around the desired area. Release the mouse button for the new ZOOMed view.

Storing custom ZOOM Level:

You can store one custom ZOOM Level in addition to the preset ZOOM Levels (1, 5, 25, 50, 100, 250, 800, 1250). To store a custom ZOOM Level:

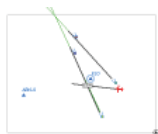
1. Select the area you would like to ZOOM on by holding down the ALT key and drawing a marquee around the desired area.
2. CTRL-Click in the ZOOM level window to store the custom ZOOM level created in previous step.
3. To ZOOM to this stored level again simply click in the ZOOM Level display window.

This custom ZOOM Level can be changed anytime by simply following the procedure above to overwrite with a new value.

NOTE: ZOOM level cannot be increased beyond 1250% maximum. With ZOOM level at maximum you will NOT be able to marquee a selection area to ZOOM in further. Marquee selection and ZOOM IN are disabled when maximum ZOOM level is reached. The ZOOM function is screen centered, NOT aircraft centered. If the aircraft is not in the center of the MAP page and you ZOOM IN, the aircraft may be temporarily "lost." To "find" the aircraft and re-center the MAP page to it, click on the red aircraft symbol located near the bottom-right of the display.



SHOW FACILITIES



Click on the **SHOW** button for the "Show Facilities" dialog box. Specific map details are displayed dependent

upon ZOOM level. At high ZOOM levels for example, markers are visible and runways labeled with their magnetic direction. At lower ZOOM levels, certain map elements (facilities) are not displayed to prevent clutter and maintain map readability.

SHOW FACILITIES								
	1	5	25	50	100	250	800	1250
VOR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NDB	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MARKER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
FIX	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TRACK	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
AIRPORT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RUNWAY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
LOC/GS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
COMMUNICATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
HOLDING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
V-AIRWAYS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
V-AIRWAY IDS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
J-AIRWAYS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
J-AIRWAY IDS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
COUNTRY BORDER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EXT. COUNTRY BRD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
WATER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
COMMENTS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
METAR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

MISC	
TRANSPONDER ID	<input checked="" type="button" value="SHOW"/>
Aircraft Info	<input checked="" type="button" value="SHOW"/>
<input type="button" value="STANDARD"/> <input type="button" value="CANCEL"/> <input type="button" value="OK"/>	

NOTE: You may determine which MAP elements (facilities) are displayed for corresponding ZOOM levels.

Click on the appropriate buttons to activate or deactivate the information to be shown in each ZOOM level. Yellow buttons indicate an active button.

- Click OK and your selections will take effect.
- Click CANCEL to return to the Map with no changes.
- Click STANDARD for a preset of active facilities.

TRANSPONDER TAG



In addition to the standard MAP elements (NAV facilities, airports, land borders, etc.) ELITE has the ability to display an information data block (transponder tag) that moves with the aircraft symbol. This tag is similar in appearance and function to one that might be found on an ATC radar scope. To enable this feature click on the TRANSPONDER ID **SHOW** button (it should turn yellow) located at the bottom of the **SHOW FACILITIES** dialog box. Although this tag will be visible anytime the MAP Page is called up, users with an instructor's station (multi-monitor system) can observe it updating in real time as would an air traffic controller. Instructors can use this feature to aid in monitoring a student's flight progress by verifying the correct transponder code, heading, and altitude assignments.

The tag itself will appear dark-gray in color when the transponder switch is in the OFF or SBY (standby) position. With the switch in the ON position the tag will turn green (after sufficient time has elapsed for warm up). The tag will turn red when the **IDENT** button has been pressed.

The data block consists of two lines with a total of three fields. The upper line is the 4-digit transponder squawk code. The lower line displays the aircraft *magnetic* heading and *indicated* altitude fields respectively. Note that the altitude will NOT appear unless the transponder switch is in the ALT (Mode-C) position.

MAP PAGE "SPOT WEATHER" FEATURE

The spot weather feature allows you to view the current WX conditions that exist at the aircraft's present position. The spot weather feature is especially handy when an

instructor's station is being used as it allows the "instructor" to quickly ascertain the WX at any given moment without having to change screens and thus maintain uninterrupted monitoring of the student's flight. Outside air temperature (OAT), visibility, pressure, and wind will be displayed in a format similar to the "station model" symbology found on Surface Analysis charts. Please note that the reported pressure is the actual ambient pressure (not altimeter setting) at the aircraft's current altitude. Wind speed and direction are displayed graphically using a barb and flag system (see figure on page 265) connected to a "pole" that points in the direction FROM which the wind is blowing relative to True North. In the following example, the aircraft is at 3500 feet, wind is from the southeast at 15 knots, OAT is 47° Fahrenheit, ambient pressure is 26.34 inches, and visibility is 25 statute miles. Note that unlike the station model used on Surface Analysis charts, no sky cover information is provided.



To turn ON/OFF aircraft spot weather simply click the FACILITY "show" button at the bottom of the MAP Page. On the "Show Facilities" dialog box click on the Aircraft Info "SHOW" button. This button is an ON/OFF toggle that will turn yellow when pushed in (ON). The spot weather data appears at the upper-left corner of the MAP Page at the top of the shaded information display region.

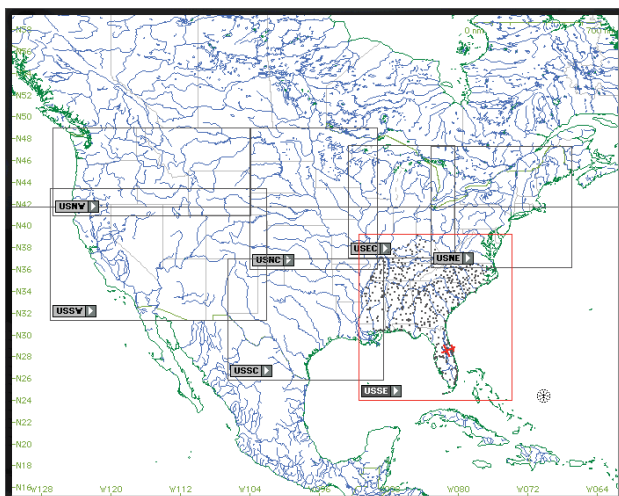
NAVIGATION DATABASES

All airports, airport lighting, fixes, NDBs, VORs, localizers, glideslopes, communications data etc. are contained in

regional navigation databases. This data must be loaded for use in the program.

To understand the structure of the NAV databases, press the ZOOM out (🔍) button several times until an entire continent is visible. Using North America (shown below) for example, notice there are boxes visible across the U.S. that define the regional boundaries of each NAV database. From this same view you can also determine if a specific NAV database (region) is loaded. Gray boxes indicate data is available but not loaded. Red boxes indicate the data within its boundary is loaded and ready for use.

*Note: Each NAV database (region) is labeled for identification. The label (USNW) shown below is for the **United States North West**.*



NAV DATA Disclaimer: We do our best to ensure the accuracy of the NAV data in the software. Unfortunately, inaccuracies originating from the data source are beyond our control and may be encountered at some point over time in the normal course of using the product. If you do encounter data that you feel is in error please make a note and let us know. The more information you can gather about the specifics of your experience, the better.

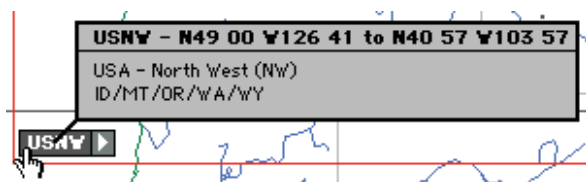
Make note of data that is suspected missing, inaccurate, erroneous, or otherwise anomalous and notify us with the details. Thanks!

Click and
hold for
info



Click and hold
for database
options

Click and hold the mouse on **USNW** part of label for detailed information on that database.



Loading NAV Data:

Click and hold on the arrow symbol part of the label. Move the cursor to Load Database and release the mouse button. When data has successfully loaded, the gray boundary box will turn to red. Click on arrow symbol once again and notice that **Load Database** is now grayed out and no longer available for selection but you can choose to release it (to free memory) or unlock it for modification (to be covered later).



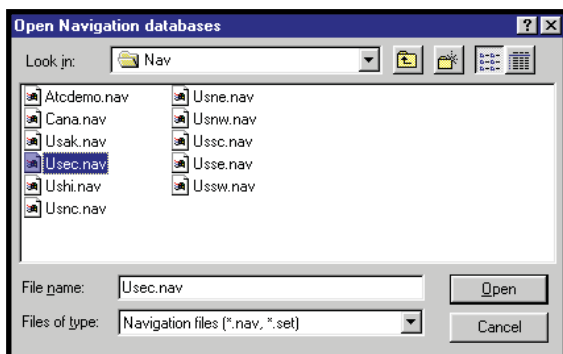
NOTE: Multiple NAV databases (regions) can be loaded simultaneously as desired. To load multiple databases, repeat the process described previously for each additional database.

Changing NAV Data:

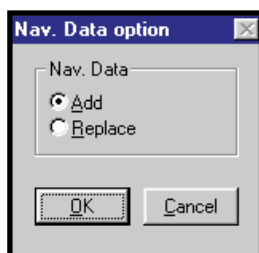
Navigation databases can also be added or changed quickly by clicking the **DATABASE LOAD** button



at the bottom of the MAP page. Choose a NAV database from those listed by double-clicking on its name, OR by clicking on its name then clicking **OPEN** to load. Databases NOT listed, which are located in other directories/folders, may also be used by navigating the correct path to locate them.



Following the **Open Navigation Databases** window, another smaller pop-up window will appear giving you the option to choose either add or replace. To Add the selected database to those already loaded, click on **ADD**. To replace a currently loaded database with the selected one, click on **REPLACE**. Click **OK** to complete the operation.

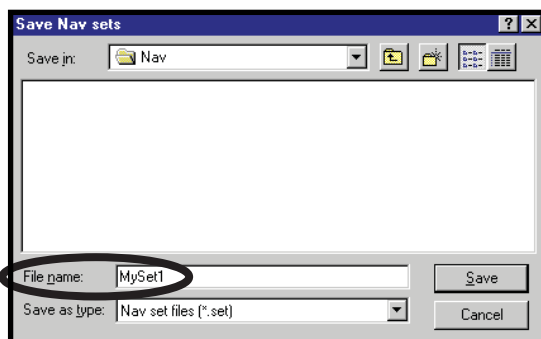


***NOTE:** The last database loaded with the **Load** function is kept in memory and also used at the next startup.*

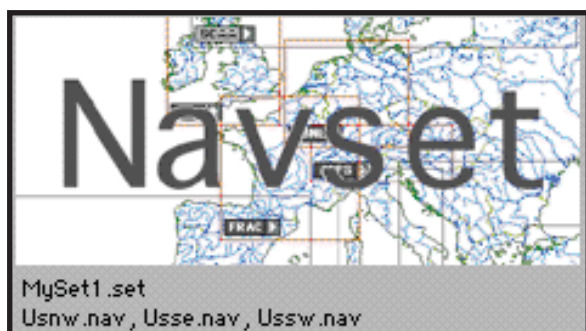
Creating NAVsets:

As stated earlier, multiple NAV databases (regions) can be loaded simultaneously. These databases can then be

saved collectively as one custom NAVset. You can save as many custom NAVsets as disk space will allow. Hold down the **CTRL** (Control) key on the keyboard and click on the **DATABASE LOAD** button to display the following window:



You now may save all currently loaded databases as a NAVset. Type in a name for the NAVset and click **SAVE**. In the example above, we first loaded the USNW, USSE, & USSW database regions, then saved them as one custom NAVset named "MySet1." This NAVset will now appear with the other available databases and NAVsets at program startup. It will also be available for loading from the **Open Navigation Databases** window described earlier.



INSTRUMENT APPROACH SCENARIOS (IAS)

The Instrument Approach Scenarios (several add-on regions available) are scripted approach exercises flown in a simulated ATC environment. Each scenario begins

with the aircraft at a predetermined altitude and generally positioned 15-20 miles from the IAF (Initial Approach Fix) of the selected approach.

One sample scenario is included with each ELITE package (an ILS approach into Champaign-Urbana, Illinois). The approach plate for this demo scenario can be found in the supplements section at the back of this manual or in the ELITE "Manuals" folder on your computer.

To load an Instrument Approach Scenario simply click on the "INSTR APPR SCENARIOS" load button at the bottom of the MAP Page.



If necessary, open the appropriate IAS folder (EC3, SE3, etc.) for the region you would like to fly in. Select and open the desired Instrument Approach Scenario from those listed. NOTE: A description of each scenario can be viewed (before it is opened) by highlighting any scenario file name with a SINGLE MOUSE CLICK. Follow on-screen dialog box instructions to start scenario.

Important IAS notes:

Make sure to load and/or verify that the appropriate Navigation Database (IASSEC3, IASSE3, etc.) is active before using the Instrument Approach Scenarios. For example, to fly a scenario in the EC3 (Illinois/Wisconsin) IAS package, make sure to load the IASEC3 database.

The autopilot is ON by default at the start of each scenario. Keep the autopilot ON briefly to let the aircraft stabilize. After the aircraft stabilizes you can continue to fly the scenario utilizing the autopilot or you can disengage the autopilot and fly the aircraft manually.

Approach plates for the Instrument Approach Scenarios can be accessed by clicking on the appropriate approach plate icon on your desktop. The plates are in Adobe Acrobat® format (.pdf) and can be printed for more convenient use.

Whenever the program requires your attention you will hear a series of alert tones. When these tones are heard, direct your attention to the information display area along the top of the screen for more information.

CTRL-R

Press CTRL-R to repeat the last ATC transmission directed at your aircraft. Your aircraft identification throughout the scenarios will always be N054EG. Listen carefully for this call sign and follow ATC's instructions to properly execute the approach.

CTRL-K

Press CTRL-K to acknowledge and/or answer a request from the program. One example of this might be if a controller asks you to "report field in sight." Since there is no way to actually converse with the virtual controllers, CTRL-K is used by the program as a communication trigger. This is similar to a quick double-click of a push-to-talk switch in a real aircraft (sometimes requested by ATC to verify communication).

CTRL-S

Press CTRL-S to **disable** the automatic setting of radios by the virtual instructor (see next section).

Instructor Help:

At the beginning of the each scenario the program will ask if you would like to have the help of an instructor. By answering "yes" to this option you will be inviting a virtual instructor into the cockpit. The virtual instructor will act more like the copilot or PNF (pilot not flying) in these scenarios,

setting up essential radios and thus taking some of the workload. The virtual instructor will also provide tips along the way when appropriate which, will be displayed at the top of the screen in the information display area. Always make sure to stay in the loop and check the inputs of the virtual instructor!

STATE PANEL



The state panel makes it possible to save and load aircraft "state" files. You can think of state files as a way to take a "snapshot" of the aircraft's state at any given moment in time. When you save a state file the aircraft's position, altitude, heading, airspeed, etc. are stored along with current avionics settings (frequencies, auto pilot configuration, etc.). In addition, you have the option of storing Navigation, Meteo (weather), and Malfunction data as well. The saved state file can then be loaded at anytime in the future and instantly position the aircraft where it was (with the same settings) when the file was saved. State files are very useful when you want to practice the same approach, procedure, flight, or situation repeatedly. Individual pilots and instructors often create a library of state files, which allow them to conveniently return to a desired "lesson" without having to setup the aircraft again manually.

State files can be saved at any time. Before saving a state file make sure that the aircraft is set up just the way you want it. Once everything is to your liking be sure to name the state file something that will be meaningful now and in the future. A good naming convention is to include an airport identifier or nearby Navaid and brief description such as "ORL ILS RWY 7 Low Ceilings." Even if you haven't

loaded this file in a while it will be easily identified as the ILS approach into Orlando Executive's runway 7 (with low ceilings). This is much better than "My first ILS."

HEADING PANEL

Click in
window for
reciprocal
heading



Aircraft **Heading** can easily be changed with the **MAG HDG** panel. Magnetic heading in degrees is displayed in the window next to the heading adjust knob. To change it, click and drag on the heading adjust knob until the desired value is indicated. Notice the red aircraft symbol on the **MAP** page turns as heading is changed to reflect the actual indicated value. Click in the **Heading** window to instantly get the reciprocal of the displayed value.

ALTITUDE PANEL

Aircraft **Altitude** can easily be changed with the **TRUE ALT** panel. Altitude in feet (MSL) is displayed in the window next to the altitude adjust knob. To change altitude in 10 foot increments, click-and-drag on the altitude adjust knob until the desired value is indicated.



Single-click
for 500 foot
increments

To change altitude in 500 foot increments, first single-click on the altitude adjust knob. The knob will push in. Click and drag on the altitude adjust knob for changes in 500 foot increments. The knob will reset in 5 seconds if there is no activity, or you can click on it a second time to reset it. Upon reset, the knob will pull out to its normal position and revert back to 10 foot increment adjustment.

AIRSPEED PANEL



Aircraft **Airspeed** can easily be changed with the **IAS** panel. Indicated airspeed in knots is displayed in the window next to the airspeed adjust knob. To change it, click and drag on the airspeed adjust knob until the desired value is indicated. Airspeed changes usually require some re-trimming of the aircraft upon switching back to the instrument panel. Set airspeed with attention to the particular aircraft's V-speeds. Speeds appropriate to the desired flight condition should be selected. Keep in mind that it is possible to dial in speeds near or below stall.

PROFILE BUTTON



Clicking the **PROFILE** button brings up the MAP profile. Similar to the profile view on an instrument approach plate, the MAP profile is a side view plot of aircraft altitude and flight path over time. The **PROFILE** button functions as a toggle switch turning the display ON/OFF. The display also contains distance marks corresponding to the DME station selected (when applicable) and shows the nominal glidepath when an ILS station is tuned in.

Profile View Options:

The **MAP profile view** provides several options for varying display presentation. These options let you tailor the appearance of the profile display allowing for improved flight analysis. The four buttons located at the bottom-right of the MAP profile display control these options.

Glideslope Limits:

The “**G**” (**glideslope limits**) button toggles the glideslope limits overlay ON/OFF. This overlay graphically represents the electronic glideslope signal limits of the specific approach flown. The “**G**” button and glideslope overlay only become available after the proper ILS frequency has been tuned in and the approach begun. Color coding is used to represent course deviation as follows:

Yellow lines = half-scale, Red lines = full-scale

Altitude Grid:

The “**A**” (**altitude grid**) button toggles the altitude grid lines. These lines are used in conjunction with (and are extensions of) the altitude scale markings on the right side of the profile display.

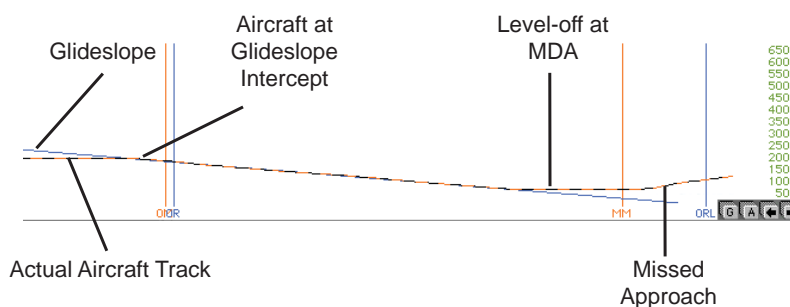
Profile Scroll:

The two **arrow** buttons are used to scroll the profile view left and right respectively, and operate independent of the main MAP view.

In combination with the four buttons pictured above, use the **ZOOM** functions (previously explained) to get more detailed MAP profile views. While **LOW** (distant) **ZOOM** levels are better for viewing the big picture, **HIGH** (close in) **ZOOM** levels are good for showing minute flight path and airspeed deviations.

Profile View Examples:

The following example profiles demonstrate several of the different view options described in the previous section. The profile was created flying the ILS RWY 7 approach into Orlando Executive (ORL) airport. For illustration purposes, the glideslope was tracked to the non-precision Minimum Descent Altitude (MDA) and NOT to Decision Height (DH). A level-off at MDA and subsequent missed approach was started shortly thereafter.



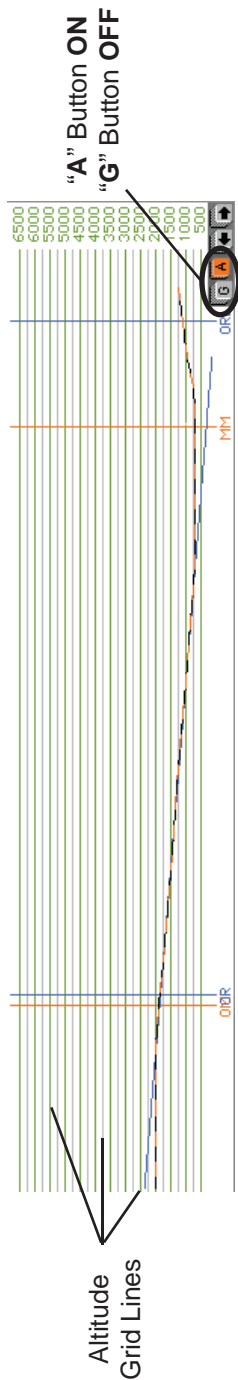
Profile view of ILS RWY 7 approach into Orlando Executive airport.



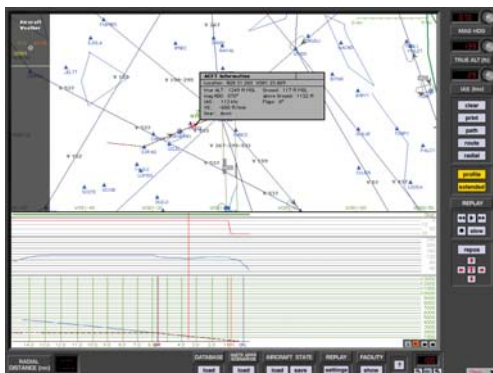
Two more profile views of the ILS RWY 7 approach into Orlando Executive airport.

Top: Profile view with glideslope limits overlay turned **ON**.

Bottom: Profile view with altitude grid lines turned **ON**.



(on the main MAP screen) to the place on the aircraft track corresponding to the selected profile location clicked on. Accompanying the red aircraft symbol is the **ACFT Information** box with data on location, altitude, heading, airspeed, vertical speed, gear and flap positions.



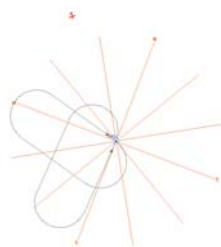
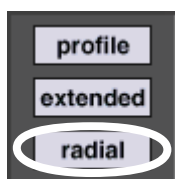
The red aircraft symbol and **ACFT Information** box are displayed as long as the mouse button is held inside the MAP profile.

NOTE: The "ACFT Information" box is not available during flight path replay.

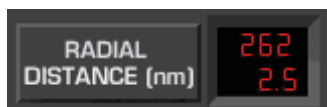
Radial Button

The **Radial** feature allows you to place a compass rose around any FIX or NAVaid facility in the database. Before clicking the **RADIAL** button look at the BEARING TO or RADIAL and DISTANCE windows near the bottom-left of the MAP screen. They should both have dashes in them. Now click the **RADIAL** button then click on any FIX or NAVaid in view on the MAP. ELITE instantly draws a compass rose around the selected FIX or NAVaid. Notice at the same time that the dashes located next to BEARING TO or RADIAL and DISTANCE have been replaced by actual values. Click and drag the red aircraft symbol to different positions and watch the values change in these windows to reflect the actual BEARING TO or RADIAL (from) and DISTANCE

relative to the selected FIX or NAVaid. This feature displays the exact aircraft location relative to the selected FIX or NAVaid and is helpful for quick, easy, and precise aircraft positioning. In addition, simple aircraft orientation can be demonstrated without “flying” or leaving the MAP page. To toggle BEARING TO or RADIAL indication, just click on the value displayed inside the adjacent window. In the example below, the compass rose is visible around the selected (UBG) VOR.



Click inside window to toggle BEARING TO / RADIAL



Virtual Flight Data Recorder



VCR style buttons control playback of the Virtual Flight Data Recorder (VFDR).

Replay:

As you fly, ELITE continuously records your progress with an integrated virtual flight data recorder (VFDR). All recorded flight parameters are accessed via the MAP

page. Flight path and profile, gear/flap position, airspeed, altitude and heading are all shown and available during the course of your flight. This same data can then be used to replay the last 60 minutes of the flight or saved as a "path" file for replay at any point in the future.

Play/Pause Button:

CLICK to START replay. **CLICK** again to PAUSE replay. Replay can begin at any point in the recorded flight path. Select a different Replay start point by moving the red aircraft symbol using the Rewind and Fast-Forward buttons.

Rewind Button:

CLICK-AND-HOLD to move BACKWARD through recorded flight path. **DOUBLE-CLICK** to jump to BEGINNING of recorded flight path.

NOTE: Profile and extended profile data traces will still be plotted from left-to-right even when rewinding.

Fast-Forward Button:

CLICK-AND-HOLD to move FORWARD through recorded flight path. **DOUBLE-CLICK** to jump to END of recorded flight path.

Slow Button:

CLICK to SLOW replay speed.

Stop Button:

CLICK to STOP Replay.

NOTE: The "ACFT Information" box is not available during flight path replay.

Flight With Instruments On Map

Cockpit instruments can be displayed on the MAP page for real time reference and/or flight path replay and review. Real time instrument display is especially useful

for systems with a “remote” Instructor’s Station that is not in close proximity to the main system. Systems such as those with an enclosure often have the Instructor’s Station physically located outside of the cockpit environment entirely. Installations with a remote Instructor’s Station are common and often purposely designed to prevent the student from “peeking” at the Instructor’s Station monitor (otherwise known as the Instant Situational Awareness Indicator). Such systems require an instructor to have to look some distance over-the-shoulder of the student if he/she wants to observe the instrument presentations. By having the instruments displayed on the MAP page this problem is eliminated. The instructor no longer has to worry about the proximity of the Instructor’s Station to the main system and can easily monitor the flight by concentrating solely on the MAP page.

In addition, both student and instructor can review a recorded flight on the MAP page with an enhanced total picture having the MAP and instrument presentations displayed as the flight is replayed back.

REPLAY feature / REPLAY options button:

The first time the REPLAY feature is used an “Initial settings for Replay functions” dialog box will appear. This box specifically relates to, and is used to define, how the instruments will be displayed on the MAP page.

Replay settings

Replay with Instruments on Map ☒ ON Flight with Instruments on Map ☒ ON

Instruments on Map aligned to the ☒ TOP or ☐ RIGHT

Instruments on Map as in Cockpit ☒ ON

manual selection

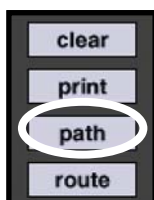
AI	<input checked="" type="checkbox"/> ON	ASI	<input checked="" type="checkbox"/> ON	RMI	<input checked="" type="checkbox"/> ON	CDI 1	<input checked="" type="checkbox"/> ON
HSI	<input checked="" type="checkbox"/> ON	ALT	<input checked="" type="checkbox"/> ON	ADF	<input checked="" type="checkbox"/> ON	CDI 2	<input checked="" type="checkbox"/> ON
DG	<input checked="" type="checkbox"/> ON	VSI	<input checked="" type="checkbox"/> ON				

You can control if/when/where/how the instruments are displayed...

Change or modify the initial replay settings as desired. These settings can be changed/modified at any point in the future by simply clicking on the “settings” button at the bottom of the MAP page under REPLAY.



Path Button



Flight path and associated data recorded by ELITE's VFDR can also be saved in a path file. The number of path files stored is limited only by available disk space. These stored path files can be loaded at any time in the future and then displayed and/or replayed on the MAP page for analysis.

Click the **PATH** button to bring up the following box:

Save:



To **save** the flight path just flown, click the **SAVE** button to bring up the **Save Path files** window. Type a name in the "File name:" box ("BCRWY25" in the example) for the flight path file then click **Save** to complete the operation.



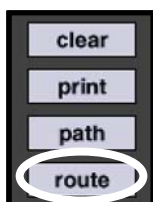
Load:

To **load** a flight path, click the **LOAD** button and select a path from the previously saved paths listed.

Clear:

The **CLEAR** button clears the flight path from the **MAP** page and deletes all associated flight path data from memory.

ROUTE BUTTON



Similar to the flight path files discussed in the preceding section, you may also save a self-created route into a Route file by using the **ROUTE** button. Routes are explained further on in this chapter.

PRINT BUTTON



Clicking the **PRINT** button captures an image of the **MAP** page. Once captured, you can then print the image or save it to disk for viewing later. Set **MAP ZOOM** level and select **PROFILE** as desired to “customize” the **MAP** to your taste before clicking the **PRINT** button.

Print:

To print the **MAP page** click **PRINT** and follow the print dialog boxes specific to your operating system.

Save:

To save the **MAP page** image, click **SAVE** and type a name for the graphic file. The graphic will be saved as a **bitmap** (.bmp) file

HEADING / DISTANCE CURSOR

E6B-style calculations can be displayed using the **TIME / SPEED / DISTANCE** feature. To display magnetic track, heading, distance and time from the red aircraft symbol, to any point in the selected NAV database:

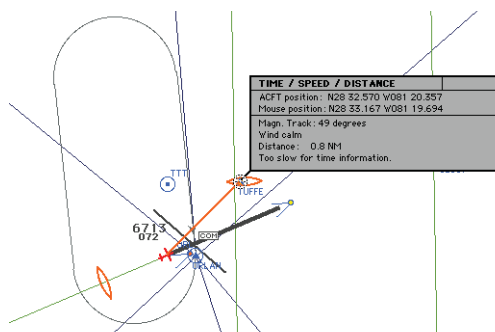
Hold down the **SHIFT** key on the keyboard.

The **TIME / SPEED / DISTANCE** cursor appears

Click and hold anywhere on the Map page. An orange course line representing the desired track from the aircraft symbol to the selected point will appear. In addition, the **TIME / SPEED / DISTANCE** information box appears as shown on the next page.

The upper portion of the **TIME / SPEED / DISTANCE** information box contains the actual location of the aircraft and selected point (mouse position) displayed as coordinates in degrees lat/lon.

The lower portion of the **TIME / SPEED / DISTANCE** information box contains magnetic track, aircraft heading, wind speed/direction, distance, ETA, and groundspeed.

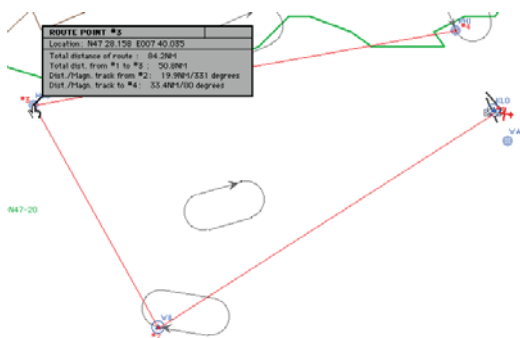


NOTE: Heading shown (course corrected for wind) incorporates wind correction angle (WCA). This is **NOT** necessarily the aircraft's current heading, but rather the heading required to maintain the desired track across the ground.

Time (ETA) shown is calculated from the aircraft position to the selected point based on groundspeed.

NOTE: Change wind settings on the METEO page to see the effects of different winds on ETA, heading, and groundspeed. You can also observe the effects of differing aircraft speed and/or altitude in a similar manner. Simply change values in the IAS (kts) and True ALT (ft) panels respectively to have the TIME / SPEED / DISTANCE information box figures recalculated.

ROUTE PLANNER



The route planner is a special tool for quick flight planning. Use the keyboard commands described on the next page to design a route.

Add Point:

Push the **CTRL** (control) key on the keyboard and the cursor changes to “add point.” Click on any location from which you will start your route and you get the first route point #1. The next click displays route point #2 and so on, until you release the **CTRL** key. To add a point between existing points, click on the route line itself.

Remove Point:

Push the **CTRL & ALT** keys on the keyboard and the cursor changes to “delete point.” Click on any route point

you want to remove from your route and it disappears while the other route points renumber.

Move Point:

Push the **CTRL & SHIFT** keys on the keyboard and the cursor changes to "move point." Click on any route point you want to move and drag it with the mouse to another location. Release the mouse button and changes take effect.

Route Info:

Click and hold on individual route points to get route and leg information. Point coordinates, as well as track and distance information are displayed in an accompanying window as long as the mouse button is held down.

SHORTCUTS

To display the **Shortcuts Information** window, click on the "?" button. The **Shortcuts** window will open and display all shortcuts (key combinations that enable certain functions).



SHORTCUTS			
MAP SCREEN:			
Zoom		Route	
I	In	Control + Click	New Point
O	Out	Control + Shift + Click	Move Point
N	Normal view	Control + ALT + Click	Delete Point
ALT + Click/Drag	Zoom In	Control + 'CLEAR'	Delete all Points
ALT + Shift + Click	Zoom Out		
Scroll		Hdg/Dist	
Left arrow	Left	Shift + Click	Show time, speed and distance
Right arrow	Right		
Up arrow	Up	Position	
Down arrow	Down	C	Center map to ACFT
		Control + C	Move ACFT to Map center
Custom Zoom			
Control + Click in 'Zoom level window'		Store actual zoom level	
Click in 'Zoom level window'		Set stored zoom level	
Runway			
ALT + 'A' and click on runway		Manually select active runway	
ALT + 'A' and click off runway		Deselect manually selected active runway	
Taxiway			
Click and hold on aircraft / press 'ALT' and drop on runway end		Reposition aircraft on taxiway parallel to runway	
Click and hold on aircraft / press 'Shift' and drop on runway end		Reposition aircraft on taxiway perpendicular to runway	
GENERAL:			
Visual		Control	Simulation speed
T	Look down	ALT + F Freeze	S Slower
G	Look center	ALT + Q Quit	F Faster
B	Look up	ALT + H Help	Engine sound
Shift + Left arrow	Look to left		E On/Off
Shift + Up arrow	Look to front		
Shift + Right arrow	Look to right		
Click the mouse button to continue.			

GenView Specific Shortcuts

Placing aircraft abeam the runway threshold on parallel taxiway:

Click-and-hold on aircraft symbol / press ALT and “drop” aircraft on runway threshold.

Placing aircraft perpendicular to runway threshold in a “hold short” position on taxiway:

Click-and-hold on aircraft symbol / press SHIFT and “drop” aircraft on runway threshold.

Manual selection of “active” runway toggle:

An active runway is normally selected automatically by the software based on aircraft orientation and distance from a given runway. Once the active runway has been determined, runway lights are turned ON for that runway. You can however override this automatic selection by manually selecting the active runway following the procedure below.

Press ALT-A to engage or disengage mode. Once engaged, enables you to manually select ELITE's “active” runway by clicking on the threshold of desired runway (runway color changes to green to identify that it is active). You can change your selection as many times as you like while the manual selection mode is engaged. Manual selection mode will stay engaged until ALT-A is pressed again. Only one runway at a time can be “active.” To deselect a manually selected active runway press ALT-A (if not already in manual selection mode) and click anywhere on the MAP page NOT occupied by a runway.

Summary:

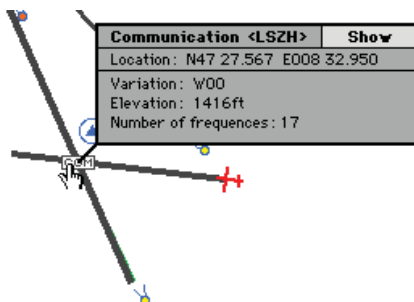
1. ALT-A to engage manual selection mode
2. Click on runway threshold as desired to make "active"
3. Change runway selection as desired
4. Deselect by clicking anywhere off the selected runway
5. ALT-A to disengage manual selection mode

Airport Frequency Information

COMM (communication) & NAV (navigation) frequencies for associated airports and NAV facilities are in the database. As described earlier in the chapter, the **MAP page** also functions as a virtual A/FD (airport/facility directory). Click and hold on the **COM** symbol in the center of the runway complex. A **Communication** box will come up displaying information and number of frequencies available at this airport.

Frequency Column:

While holding down the mouse button, move the cursor to the **SHOW** corner located at the top-right of the **Communication** box. All frequency information available for the airport will be displayed as shown below.



Following is some of the information that may appear in the Frequency Information display.

ACC	Area Control Center
ACP	Airlift Command Post
APP	Approach Control
ARR	Arrival Control
ATI	Automatic Terminal Info. Service (ATIS)
AWO	Automatic Weather Observing Station (AWOS)
CLD	Clearance Delivery
CPT	Clearance Pre-Taxi
CTL	Control
DEP	Departure Control
DIR	Director (Approach Control/Radar)
EMR	Emergency
FSS	Flight Service Station
GND	Ground Control
GTE	Gate Control
HEL	Helicopter Frequency
INF	Information
MUL	Multicom
ODP	Parametres (French Radio)
OPS	Operations
RDO	Radio
RDR	Radar Only Frequency
RFS	Remote Flight Service Station (RFSS)
RMP	Ramp / Taxi Control

RSA	Airport Radar Service Area (ARSA)
TCA	Terminal Control Area
TRS	Terminal Radar Service Area (TRSA)
TWE	Transcribed Weather Broadcast (TWEB)
TWR	Air Traffic Control Tower
UAC	Upper Area Control Center
UNI	Unicom
VOL	VOLMET

FREQ	12GRH	CALLSIGN
APP 125.32		R N ZURICH FINAL
APP 127.75		R Y ZURICH TERMINAL
ARR 118.00		R Y ZURICH
ARR 119.70		R Y ZURICH
ARR 120.75		R Y ZURICH
ARR 127.75		R Y ZURICH
ATI 128.52	T N	
CPT 121.80		Y ZURICH DELIVERY
DEP 125.95		R Y ZURICH
DEP 127.75		R Y ZURICH
GND 118.10		Y ZURICH
GND 119.70		Y ZURICH
GND 121.90		Y ZURICH
RMP 121.75		N ZURICH APRON
TWR 118.10		Y ZURICH
TWR 119.70		Y ZURICH
TWR 127.75		Y ZURICH

Column 1:

The following characters may appear in Column 1.

A	Airport Advisory Service
C	Community Aerodrome Radio Station (CARS)
D	Departure Service
F	Flight Information Service (FIS)
I	Initial Contact (IC)
L	Arrival Service
S	Aerodrome Flight Information Service (AFIS)
T	Terminal Control Area

Column 2:

The following characters may appear in Column 2.

A	Air / Ground
G	Remote Communications Air to Ground (RCAG)
L	Language other than English
M	Military Frequency
P	Pilot Controlled Lighting (Air / Ground)
R	Remote Communications Outlet (RCO)

Column G:

The following characters may appear in Column G.

G	Guard
T	Transmit
< >	Both (blank)

Column R:

This column indicates if radar service is available:

R	Yes
N	No

Column H:

Indicates if 24 hours service is available.

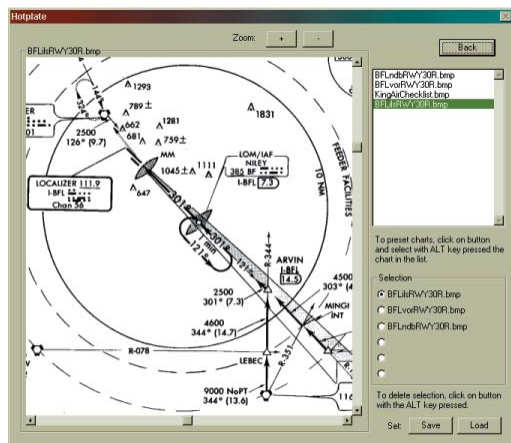
Y	Yes
N	No

HOTPLATES

HotPlates™ is a handy feature that allows you to view an approach plate any time you are in the INSTRUMENT (cockpit) Screen.

Press the “P” (plates) key on your keyboard to bring up the HotPlates viewer. The first thing you will notice is the

large main window on the left. This viewing window can be ZOOMed using the +/- buttons located at the top of the viewer or scrolled using the horizontal and vertical scroll bars to focus in on a specific area of a chart. For faster (and easier) chart repositioning, click-and-drag anywhere in the main window. You will see the finger cursor change to a closed hand that grabs the chart for easy moving.



The window to the upper-right displays the contents of the “Plates” folder. Approach plates must be stored in this folder to be viewed with the HotPlates viewer. In addition to approach plates, other items such as check-lists can be placed in this folder for viewing. Three approach plates are included with ELITE. These are the plates for the three “sample” Instrument Approach Scenarios at Bakersfield, California. To select a plate for viewing choose one from those listed and click on it.

As you build your approach plate library you may find it difficult to keep your charts organized due to the number of files in the Plates folder. The HotPlates viewer has a simple way to reorganize your plates into logical “sets.” A set is a grouping of six files (maximum) that can be loaded for use as needed. Once loaded, the files are placed in the

Selection box for convenient access. To create a plate set click on one of the six “radio” buttons located at the bottom-right of the HotPlates viewer. Hold down the **ALT** key on your keyboard and select a file from those listed above. The selection will appear next to the selected radio button. Repeat these steps to add files (plates) to the set as desired. Files can be assigned to the radio buttons in any order. To remove a selection from a radio button at any time just hold down the **ALT** key again and click on the desired radio button.

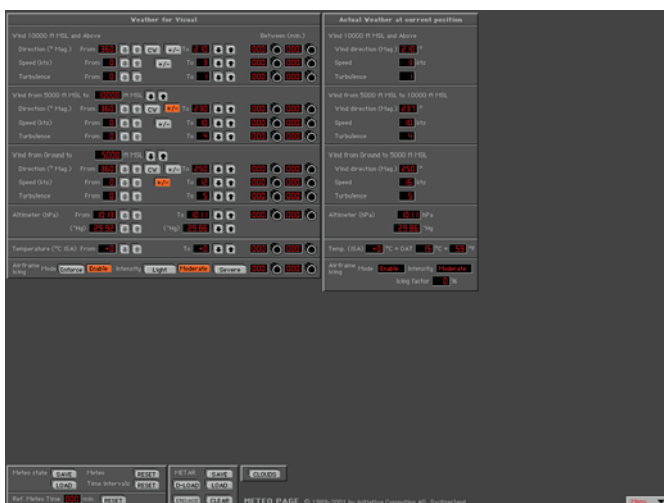
When you have created a set and are happy with it click on the Set **Save** button. In the **Save plate set** dialog box, type in a unique name for the set next to **File name:** such as “Bakersfield” and click **Save**. Now any time you want to bring up that (or any other) set click on the Set **Load** button. Select a set from those listed in the **Load plate set** dialog box and click **Open**.

Any file formatted as described below and placed in the **Plates** folder will be available for display in the HotPlates viewer. Files must be in bitmap (.bmp) format to be viewed by the HotPlates viewer. In general, files with a resolution of 144dpi (dots per inch) tend to look good in the HotPlates viewer although some experimentation may be necessary to achieve best results.

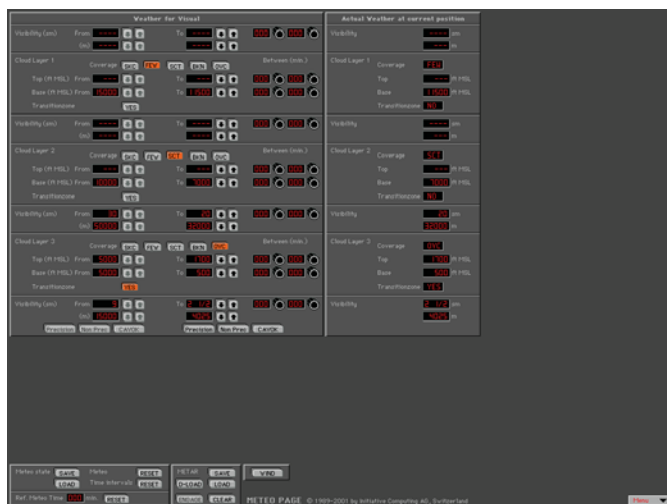
Remember, in addition to approach charts, you can place items such as checklists in the **Plates** folder. Create your own on-demand quick reference cards, lesson plans, performance spec data, or simply notes that you would like to be able to access at any point in a flight.

Although we strongly recommend having the actual (paper) charts available when flying ELITE (just as you would in the aircraft), HotPlates provides an additional means of quickly referencing and organizing your charts for easy access.

METEO PAGE



METEO Wind Page



METEO Clouds Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon help is available for that item. Simply click on the item to display related help tips.

The **METEO** (meteorological) **page** is used to create the weather environment in ELITE. Parameters such as visibility, ceiling, wind, turbulence, pressure and temperature can be set and changed as desired to tailor the weather to meet your specific training requirements.

It's advisable to practice procedures *without* "weather" initially so as to gain a degree of proficiency in their execution. Then, progressively increase the level of difficulty by adding weather to these same procedures. One example might be to practice holding without wind at first, then add winds and turbulence as you begin feeling more comfortable. This way it's easier to visualize the big picture first (without wind) and grasp the essence of the procedure. After a while you'll be shooting approaches to minimums and practicing holds in strong winds and turbulence without a problem.

The **METEO page** is extremely flexible and provides an opportunity for an almost infinite amount of weather possibilities. Please feel free to experiment.

GENERAL LAYOUT (GENVIEW)

The METEO page is rather comprehensive and might look a bit intimidating at first glance. Actually, it is set up quite logically and is easy to use once you understand its layout. The METEO Page is actually two separate pages, the "CLOUDS" Page, and the "WIND" Page. Both pages are set up in the same format left-to-right with "From" weather, "To" weather, and "Actual" weather respectively. The CLOUDS Page is set up top-to-bottom as Layer 1 (top layer) Cloud and Visibility, Layer 2 (mid layer) Cloud and Visibility, and Layer 3 (bottom layer) Cloud and Visibility respectively. The WIND page is set up top-to-bottom as Wind (top layer), Wind (mid layer), Wind (bottom layer), Altimeter setting, Temperature, and Structural Icing respectively. We will examine each of these elements in greater detail in upcoming sections. To get from one page

to the other simply click on CLOUDS or WIND as applicable near the bottom of the current page.

Dynamic WX

In addition to setting static (unchanging) weather conditions, the METEO page also allows you to create dynamic (changing) weather conditions. Dynamic weather is set up by first specifying a time period within which these changes will occur by dialing in values (minutes) in each of the windows under the corresponding “Between” column. This is the dynamic weather time interval and determines both when and over what period of time the weather conditions will change. Next, define the conditions that will exist at the beginning (the “From” weather) and end (the “To” weather) of the specified period of time. To set the initial “From” weather simply click on the appropriate UP and DOWN arrow buttons to adjust the value of the desired weather parameter(s). Repeat this in the same way to set the “To” parameters. It is important to remember that the intensity or rate-of-change of the weather is also controlled by the procedure described in the previous section. For example, large parameter variances in relatively short time intervals produce rapidly changing weather as opposed to small parameter variances over longer time intervals.



NOTE: “From” column UP/DOWN buttons will remain grayed-out (not active) until a dynamic weather time interval is entered.

Actual Weather Column

The “Actual” weather column at the far-right of the METEO page displays the current actual weather parameter values and cannot be adjusted. Think of it as a “snapshot” of the weather conditions at the current location and time. This is especially useful if dynamic weather has been set

up and you would like to see the exact current conditions change over the time period specified. In addition, this column can be referenced when Active METAR data is engaged, as it will reflect weather changes over time and location. As both dynamic and static weather are reflected, it is easy to get a quick picture of the weather with just a glance.

Actual Weather at current position	
Wind from 4500 ft HSL and Above	
Wind direction	040 ° Mag.
Wind speed	16 kts
Turbulence	4
Wind from 1500 ft HSL to 4500 ft HSL	
Wind direction	050 ° Mag.
Wind speed	19 kts
Turbulence	2
Wind from Ground to 1500 ft HSL	
Wind direction	050 ° Mag.
Wind speed	19 kts
Turbulence	1
Ceiling (ft AGL)	300 ft AGL
Visibility (sm)	3 sm
	4825 m
Altimeter (hPa)	10.14 hPa
	29.56 "Hg
Temperature (ISA)	+5 °C = OAT 4 °C
	-23 °F

The screenshot displays the PI-135 weather control interface, divided into two main sections: 'Weather' (dynamic settings) and 'Actual Weather at current position' (static settings).

Weather (Dynamic Settings):

- Wind 10000 ft HSL and Above:** Direction (° Mag.) From 040 To 040, Speed (kts) From 16 To 16, Turbulence From 4 To 4.
- Wind from 5000 ft HSL to 10000 ft HSL:** Direction (° Mag.) From 050 To 050, Speed (kts) From 19 To 19, Turbulence From 2 To 2.
- Wind from Ground to 5000 ft HSL:** Direction (° Mag.) From 050 To 050, Speed (kts) From 19 To 19, Turbulence From 1 To 1.
- Ceiling (ft AGL):** From 300 To 300.
- Visibility (sm):** From 3 To 3.
- Altimeter (hPa):** From 10.14 To 10.14.
- Temperature (°C (SA)):** From +5 To +5.

Actual Weather at current position (Static Settings):

- Wind from 10000 ft HSL and Above:** Wind direction 040 ° Mag, Wind speed 16 kts, Turbulence 4.
- Wind from 5000 ft HSL to 10000 ft HSL:** Wind direction 050 ° Mag, Wind speed 19 kts, Turbulence 2.
- Wind from Ground to 5000 ft HSL:** Wind direction 050 ° Mag, Wind speed 19 kts, Turbulence 1.
- Ceiling (ft AGL):** 300 ft AGL.
- Visibility (sm):** 3 sm.
- Altimeter (hPa):** 10.14 hPa.
- Temperature (°C (SA)):** +5 °C = OAT 4 °C.

At the bottom, there are buttons for 'Weather state' (SAVE, LOAD, CLEAR, RESET) and a footer indicating 'PIETER PAGE © 1999-1999 by International Communications AG, Switzerland'.

Static Weather

To set **static** (unchanging) weather use the “To” weather column **ONLY** and do NOT set in a time interval. If a time interval is set then the “From” weather automatically becomes the current weather.

***NOTE:** Remember, it is possible to use any combination of static and dynamic weather settings.*

Wind

Wind from 1500 ft MSL to 4500 ft MSL

Direction (° Mag.) From 030 To 060

Speed (kts) From 0 To 10

Turbulence From 0 To 2

There are three wind layers in the ELITE weather environment. Each wind layer can have its own characteristics and are all configured in the same way on the **METEO page** utilizing identical control panels. Wind layers can NOT be less than 200 feet thick. The thickness of each layer is defined by the values entered on the panels. Note that the top of the bottom wind layer is also the base of the mid wind layer. The top of the mid wind layer is also the base of the top wind layer.

TRANSITION ZONES

GenView

Transition Zones are available for each of the three Cloud Layers and can only be selected when overcast (OVC) coverage is in use. A Transition Zone creates a gradual visual transition to and from the cloud conditions existing above or below the layer where it is used and is noticeable only when climbing or descending into, or out of, the overcast layer it is associated with.

Weather for Visual

Visibility (km) From 0.00 To 0.00

Cloud Layer 1 Coverage: OVC TV CB TN OVC Between (miles) To 0.00

Top (ft MSL) From 0.00 To 0.00

Base (ft MSL) From 0.00 To 0.00

Transition: YES

Visibility (km) From 0.00 To 0.00

Cloud Layer 2 Coverage: OVC TV CB TN OVC Between (miles) To 0.00

Top (ft MSL) From 0.00 To 0.00

Base (ft MSL) From 0.00 To 0.00

Transition: YES

Visibility (km) From 0.00 To 0.00

Cloud Layer 3 Coverage: OVC TV CB TN OVC Between (miles) To 0.00

Top (ft MSL) From 0.00 To 0.00

Base (ft MSL) From 0.00 To 0.00

Transition: YES

Visibility (km) From 0.00 To 0.00

Prevision Run Pres CAUTION Prevision Run Pres CAUTION

Standard View

There are two inherent “transition zones” each 100 feet thick between the top/mid layers and the mid/bottom layers respectively. These transition zones comprise the last 50 feet of each layer (the lowest part of the higher layer and the highest part of the lower layer). Depending on the parameters set in each of the wind layers you may experience some turbulence and changing conditions when transitioning through these shear zones.



WIND DIRECTION

Wind direction is always **MAGNETIC** and can be set in 10° increments by clicking the UP and DOWN arrow buttons. To make the wind direction variable (with respect to the selected direction) simply press the +/- button. When setting up dynamic (changing) winds it is possible to have the winds change in a clockwise or counter clockwise manner. The CW (clockwise) button is a toggle switch that when depressed will change to CCW (counter clockwise). Simply leave this button up (unselected) for clockwise rotation of the changing winds or down (selected) for counter clockwise rotation.



WIND SPEED

Wind speed in knots (0-60) is set by clicking the UP and DOWN arrow buttons. To make the wind speed variable simply press the +/- button.

TURBULENCE

Turbulence level 1(light) through 12(extreme) is set by clicking the UP and DOWN arrow buttons. Separate turbulence levels can be set for each of the three corresponding Wind Layers.

CEILING (STANDARD VIEW)



Ceiling in feet **A**bove **G**round **L**evel is set by clicking the UP and DOWN arrow buttons. To make the ceiling variable (with respect to the selected height) simply press the +/- button.

VISIBILITY (GENVIEW)

Weather for Visual

Visibility (sm) From: ---- To: ----
(m) ----

Cloud Layer 1
Coverage: SKC FEW SCT BKN OVC
Top (ft MSL) From: ---- To: ----
Base (ft MSL) From: 15000 To: 15000
Transitionzone: YES

Cloud Layer 2
Coverage: SKC FEW SCT BKN OVC
Top (ft MSL) From: ---- To: ----
Base (ft MSL) From: 10000 To: 10000
Transitionzone: YES

Cloud Layer 3
Coverage: SKC FEW SCT BKN OVC
Top (ft MSL) From: ---- To: ----
Base (ft MSL) From: 5000 To: 5000
Transitionzone: YES

Visibility (sm) From: 9 To: 9
(m) 15000 15000

Precision Non Prec CAVOK Precision Non Prec CAVOK

Above Cloud Layer 1:

Select visibility using UP/DOWN arrows as desired.

NOTE: Visibility can only be adjusted if cloud layer 1 coverage is set to OVERCAST.

With an OVERCAST layer programmed, selected visibility will become the controlling visibility above the TOP of the OVERCAST up to FL400 (40,000ft). If no layer 1 OVERCAST is programmed, visibility adjustment is disabled and the visibility setting associated with next lowest OVERCAST layer will control visibility. If no lower OVERCAST layer is programmed, then "surface" visibility will be the controlling visibility for all altitudes from the surface up to FL400 (40,000ft).

Cloud Layers 2 and 3:

Select visibility using UP/DOWN arrows as desired.

NOTE: Visibility can only be adjusted if cloud coverage is set to OVERCAST.

With an OVERCAST layer programmed, selected visibility will become the controlling visibility above the TOP of the OVERCAST up to the next highest OVERCAST layer programmed. This then becomes the visibility between the OVERCAST layers. If no higher OVERCAST layer is programmed, then the selected visibility will become the controlling visibility for all altitudes from the TOP of the OVERCAST up to FL400 (40,000ft).

If no OVERCAST is programmed at the current layer, visibility adjustment is disabled and the visibility setting associated with the next lowest OVERCAST layer will control visibility. If no lower OVERCAST layer is programmed, then "surface" visibility will be the controlling visibility for all altitudes from the surface up to the next highest OVERCAST layer programmed. If no higher OVERCAST layer is programmed, this will be the controlling visibility for all altitudes from the surface up to FL400 (40,000ft).

Surface:

Select visibility using UP/DOWN arrows or preset buttons as desired. Preset buttons have the following corresponding visibility values:

Precision = 1/2 statute mile

Non Precision = 1 statute mile

CAVOK (Ceiling/Visibility OK) = 30 statute miles

*NOTE: CAVOK by definition also indicates (in part) that no clouds or precipitation exist below 5,000ft. Pressing the CAVOK button in **ELITE** with Cloud Layer 3 Base set to \leq (less than or equal to) 5100ft MSL will also set cloud coverage to Sky Clear (SKC) in addition to changing visibility to 30 statute miles.*

Preset buttons can be used to "jump" quickly to 1/2, 1, and 30 statute mile values respectively and then further adjusted as desired.

Visibility value selected will become the visibility from the surface up to the next highest OVERCAST (OVC) cloud layer programmed. If no OVERCAST layer is programmed, this will be the controlling visibility for all altitudes from the surface up to FL400 (40,000ft).

CLOUDS (GENVIEW)

The CLOUDS Page has three Cloud/Visibility layers. Layer 1 (top), Layer 2 (mid), and Layer 3 (bottom) respectively. Select cloud coverage for each layer as desired by pressing any one of the buttons corresponding to the following :

SKC	Sky Clear
FEW	1/8 cloud coverage
SCT	2/8 to 4/8 cloud coverage
BKN	5/8 to 7/8 cloud coverage
OVC	8/8 cloud coverage

Cloud bases can also be defined by pressing the corresponding UP/DOWN buttons. Tops can only be specified for an overcast (OVC) layer.

VISIBILITY (STANDARD VIEW)



Visibility in **Statute Miles** and/or **Meters** can be set by clicking the appropriate UP and DOWN arrow buttons. In addition, there are three combination visibility/ceiling presets that allow you to quickly choose Precision, Non-Precision, or CAVOK minimums respectively. Once selected, these preset values can then be further adjusted as necessary. These preset minimums are as follows:

Precision:

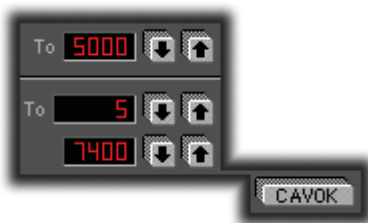
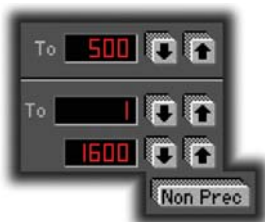
- 200ft. (ceiling),
- 1/2 Mile (visibility)

Non-Precision:

- 500ft. (ceiling),
- 1 Mile (visibility)

CAVOK:

- 5000ft. (ceiling),
- 5 Miles (visibility)



ALTIMETER

Altimeter setting in hectoPascals (same as millibars) and/or inches of mercury can be set by clicking the appropriate UP and DOWN arrow buttons.



NOTE: By creating a dynamic (changing) pressure over time scenario it is easy to demonstrate the “Going from a HIGH to a LOW lookout below” adage. This is great for instructors who want to make sure their students always perform a thorough approach briefing (checking the ATIS etc.). Simply set your “To” Altimeter value lower than your “From” Altimeter value, then set in a time interval for the pressure change to take place. As the pressure drops, the student will have to descend to maintain indicated altitude. If the student doesn’t ask you for the local altimeter setting or tune in the ATIS, he/she will get a big surprise on the approach.

TEMPERATURE



Temperature in degrees Celsius can be adjusted by clicking the UP and DOWN arrow buttons. Note that this is NOT setting the temperature directly but is actually adding to or subtracting from the ISA (International **Standard Atmosphere**) values. If your performance tables call for an ISA + or - (X°) day simply dial in X° to increase or decrease the OAT temperature by X° amount.

At the lower-left of the **METEO Page** you will find a grouping of functions that are applicable to the entire **METEO Page** as opposed to the control of *individual* weather parameters described previously. These functions are described in further detail starting with the section on “Saving and Loading METEO Files” on page 254.

STRUCTURAL ICING

All instrument pilots are familiar with the dangers of icing and the coincident degradation of aircraft performance associated with the accretion of ice on an aircraft. Various insidious aspects of icing can creep into an otherwise “normal” flight and make for a really bad day. Increased

weight, alteration of airfoil shape and disruption of airflow to name just a few, can often yield unpredictable flight characteristics at best. At worst, these elements can conspire to become catastrophic.

Like most things in life, preparation is probably the most important part of success. Aviation is no different. Proper training, pre-flight planning (you did check the icing forecasts and PIREPs right?) and overall forethought are your best course for a successful, non-eventful trip. Preparation also refers to the act of being prepared for something that may occur during a flight. This is where “staying ahead of the airplane” comes in. As Rod Machado says, “the two most important things in aviation are the next two.” If conditions are ripe for icing then be on alert for subtle performance changes and/or indications that may be symptomatic of icing.

The goal of any simulation is to sharpen your “situational” awareness. This is not only geographic (positional) awareness but “how are things going” awareness. ELITE’s intent is not to prepare you for how to exactly react to an icing “encounter” (that is best learned from the POH, aircraft manufacturer, & experience) but rather to enhance your ability to recognize that “something is not quite right” feeling and thus get you thinking. Your ability to properly analyze and successfully resolve a problem is greatly improved by quick recognition in the first place. Time and altitude are precious. In other words, don’t be caught cruising along “fat, dumb, and happy.” With a good scan, and knowledge of what indications should be normal/abnormal, the degradation of aircraft performance associated with icing should be readily apparent. Always stay ahead of the airplane and maintain a constant self-dialogue. If you notice an abnormality or something doesn’t feel quite right then try and maintain focus.

- * Recognize...
- * Analyze...
- * Solve...

Always be aware of the “symptoms” of icing.

Icing can be implemented in two different ways.



1. Press “Enforce” and choose an intensity level (Light, Moderate, Severe) to activate icing regardless of OAT or visible moisture present. This can be used by an instructor for example to demonstrate the affects of icing on aircraft performance at any time.
2. Press “Enable” and choose an intensity level (Light, Moderate, Severe) to activate temperature/moisture dependent icing. Ice will begin forming at the intensity chosen anytime the aircraft is in visible moisture and at a temperature of approximately 32 degrees Fahrenheit and lower. For the purposes of the simulation, visible moisture is defined as 1/4 statute mile visibility and less, or flying in an overcast (OVC) layer.

With either icing implementation, intensity levels affect “icing factor” in the following ways:



Light: icing factor goes up to 50% in 60 minutes

Moderate: icing factor goes up to 100% in 20 minutes

Severe: icing factor goes up to 100% in 10 minutes

Icing factor is defined as a decrease in lift, an increase in drag, and an increase in weight.

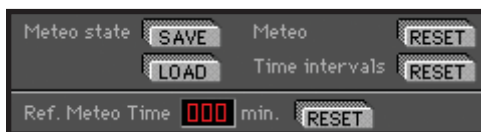
Icing factor: 100% = 50% less lift / 40% more drag / 20% more weight

Notice that Pitot Tube icing is NOT part of the icing factor equation. Pitot Tube icing is actually controlled separately on the MALFUNCTIONS Page. This separation of control is intentional. Although Pitot Tube icing is often coincident with structural icing, structural icing can be subtler to reveal itself (initially). In most instances the onset of Pitot Tube icing is more apparent and thus more easily recognizable. One form of Pitot Tube icing is readily identified by a rather quick loss of airspeed indication. Airframe icing MAY be a bit harder to detect initially depending on accretion rate, icing type, etc.

NOTE: Active METAR does NOT modify the chosen Icing Settings. You still have to ENABLE or ENFORCE Icing manually.

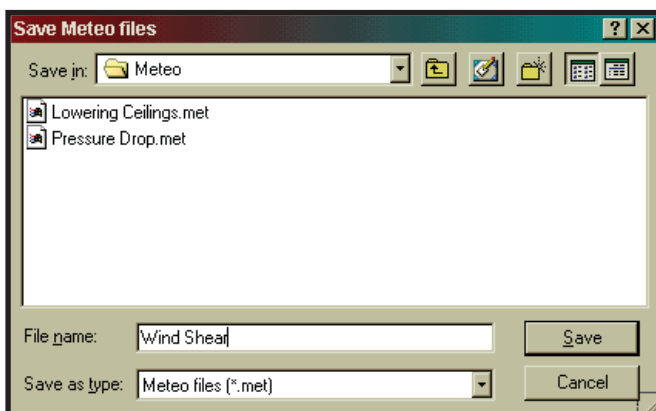
SAVING & LOADING METEO FILES

The **SAVE** and **LOAD** buttons next to **Meteo state** are extremely powerful. Let's say you have set up a weather scenario on the **METEO Page**. You get it just exactly the way you want it with all the parameters set, but you would also like to save this Meteo "state" for future use. Simply click on the **SAVE** button to open the **Save Meteo files** dialog box.

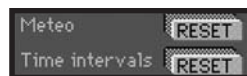


Type a name in the "File name:" box then click **Save** to complete the operation. To load this Meteo state (or any other) in the future, just click on the **LOAD** button to open the **Open Meteo files** dialog box. Select a Meteo state

from those listed (previously saved) and click **Open**. This feature allows you to create an unlimited library of Meteo states that can be recalled almost instantly.



The two **RESET** buttons provide a quick way to “zero-out” the **METEO Page**. The **Meteo** RESET returns



all parameter settings to zero where applicable, sets the Ceiling/Visibility to CAVOK, and sets the Altimeter/Temperature to standard. The **Time Intervals** RESET clears all the time interval settings used for dynamic weather. The **Ref. Meteo Time** RESET button sets the Reference Meteo Time back to zero minutes. This is used in conjunction with the interval settings to control dynamic weather as explained next.

REFERENCE METEO TIME

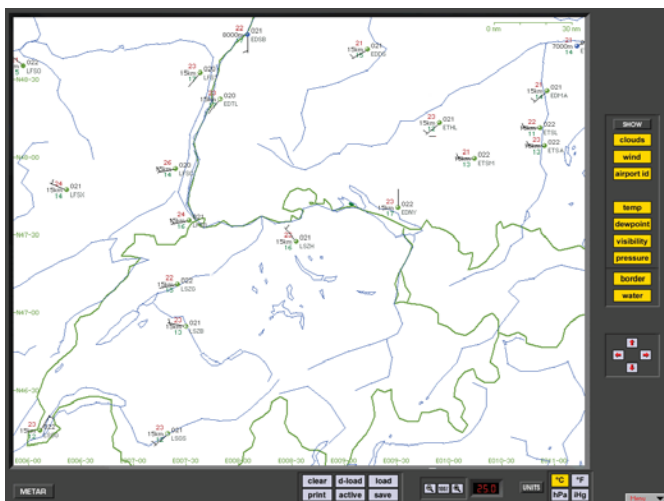
The **Reference Meteo Time** is simply an elapsed time counter that runs as the aircraft is flown. The dynamic weather time intervals discussed previously use this time to determine when to begin changing the weather as set up by the “From” and “To” parameters. If for example you set the bottom layer winds to increase between 005 and 015 minutes and the ceiling to lower between 010 and 020 minutes, these changes will not begin to take affect until the Reference Meteo Time reaches 005 minutes. At

005 minutes the bottom layer winds will begin increasing (and continue increasing) until 015 minutes where the "To" parameter values will have been reached. Five minutes after the bottom layer winds begin to increase (010 minutes) the ceiling begins to lower and will continue to lower until 020 minutes. Weather parameters that do NOT have a time interval set (static weather) remain constant.



The **Reference Meteo Time** can be **RESET** back to zero at any time in the flight. This will allow dynamic weather scenarios to be easily repeated. One important point to keep in mind is that if you have been flying a given sim session for an extended period of time, then set up some dynamic weather, make sure to either RESET the Reference Meteo Time or set time intervals in the future. If the time intervals set are before the Reference Meteo Time then the changes will never occur.

METAR PAGE



METAR Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon help is available for that item. Simply click on the item to display related help tips.

ACTIVE METAR

Active METAR means that you can download real-time weather conditions from METAR reporting stations for use in ELITE. When METAR weather is “engaged” (activated) the weather dynamically changes when flying between METAR reporting stations and over the time span covered by the METAR reports. Sky conditions, visibility, wind speed, wind direction and turbulence are accurately integrated into the simulation from these reports.

METAR weather conditions represent the actual weather derived from the local airport stations. Although ELITE calculates precise cloud coverage, ELITE can not represent a specific cloud type such as Cumulus or Nimbostratus. If the downloaded METAR readout of a visibility is ‘9999’, ELITE will set a

value between 10 km and 30 km, otherwise it will take the reported value such as i.e. 24 km or 15 sm.

WIND AND GUSTS

ELITE calculates the weather between the METAR conditions received by the Aircraft. If the wind is 270° and the next available METAR station reads 260°, ELITE will constantly update the wind from 270° to 269, 268, 267 etc. until reaching 260°. The same appears for all other values such as wind speed, cloud coverage, temperature, dew point, visibility and QNH/ALT. The symbols used in the METAR page are ICAO standard. When gusts are reported, ELITE will set the appropriate wind speed and turbulence to level 2 for a short period.

USING THE METAR PAGE

Open the METAR page through the menu bar in the lower right corner or type 'alt & R' on your keyboard.

NOTE: Active METAR is only available with GenView™ visual databases.

Once in the METAR page, you have the choice of selecting existing METAR conditions which have been previously downloaded from the Internet or you can download current METAR conditions online through the use of the **D-LOAD** function.

USING EXISTING METAR DATA

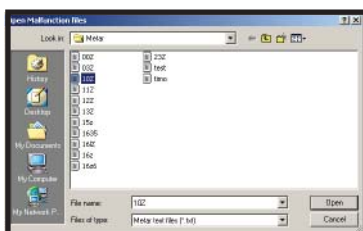
1. Press the **LOAD** button on the METAR page to open existing METAR files previously saved to your hard drive.



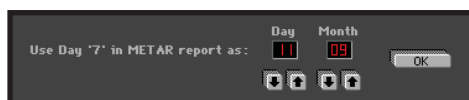
2. From the directory list select the METAR file. (i.e. 05Z.TXT) 05Z means zulu time, 434.5Kb is the size of the file and May 29

08:07 represents the date and time the file was downloaded. To select a different path from the directory list, use the **UP** button to browse to a higher directory level.

3. To select the file, highlight the time and click **OPEN** or double click the file.



4. As METARs are updated very frequently and have only the zulu time, you have to 'link' your selection to a specific date. Click the **OK** button to continue.



5. To activate the METAR conditions, click the **ENGAGE** button in the METAR Page.



6. When you are flying, you can check the actual Weather at current position on the METEO page.
7. Once the METAR is active, all other weather conditions previously selected on the METEO page are inactive. To de-activate the METAR conditions, press **ENGAGE** and it will turn from yellow to gray.

Actual Weather at current position	
Wind 10000 ft MSL and Above	
Wind direction (Mag.)	360 °
Speed	0 kts
Turbulence	0
Wind from 5000 ft MSL to 10000 ft MSL	
Wind direction (Mag.)	360 °
Speed	0 kts
Turbulence	0
Wind from Ground to 5000 ft MSL	
Wind direction (Mag.)	360 °
Speed	0 kts
Turbulence	0
QNH (hPa)	10.13 hPa
	29.92 "Hg
Temperature (ISA)	+0 °C = OAT
	12 °C
	54 °F

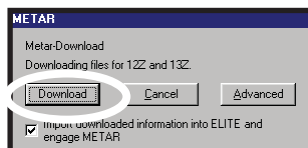
DOWNLOADING METAR FILES

Basic Method (Recommended):

1. Press the **D-LOAD** button on the METAR or METEO page.

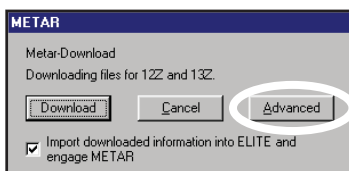


2. Press **Download** button on the METAR dialog box to begin download. METAR reports will be downloaded and engaged automatically.

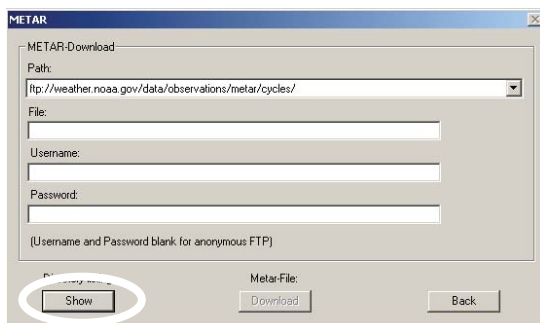


Advanced Method:

Press **Advanced** button and follow the procedure below for manual selection of METAR files as desired.



1. Press the **SHOW** button for the Directory listing. The METAR-Download page has a default internet addresses ready. This will connect you to the Internet.

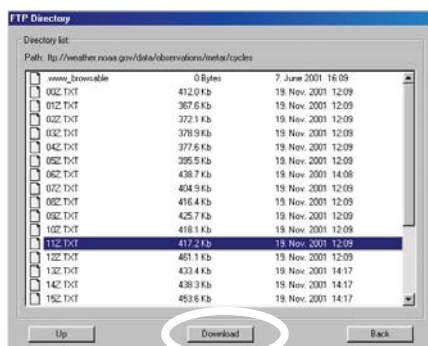


2. Select a file you wish to download, i.e. 1300Z (1300Z represents the UTC time of the report)

NOTE: Downloading METAR data from the Internet requires a currently active Internet connection.

NOTE: METAR files cover the entire world.

3. Click the METAR-File **Download** button to start the download process. Click **SAVE** to put the file into your METAR folder.



- Once the download process has finished, click the **BACK** button to leave this menu.
- In the METAR or METEO Page, press the **LOAD** button to select the file from the directory list you downloaded.



NOTE: *ELITE* will only open the METAR files corresponding to your installed GenView Navigation data.

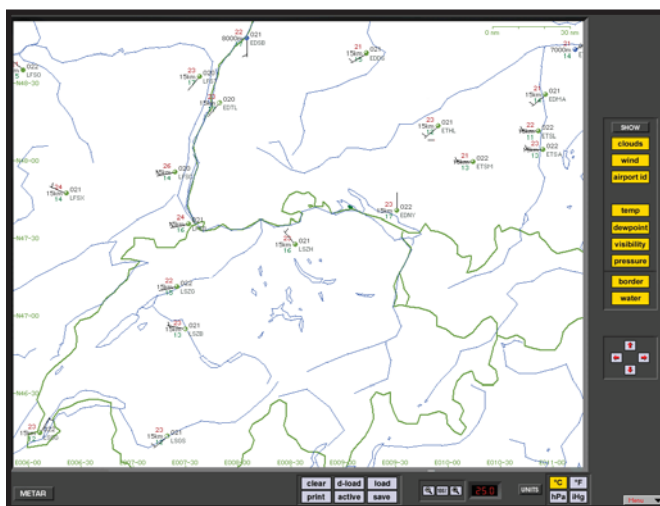
- Once the file is selected, click the **BACK** button to leave the directory list.
- METAR reports are updated frequently and correspond to specific UTC times and dates. These reports however can be linked to any specific date. To 'link' your selection to a specific date choose the date and click the **OK** button to continue.



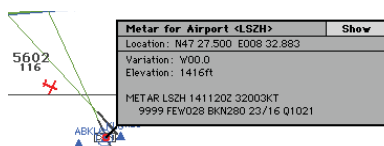
8. To activate the METAR conditions, click the **ENGAGE** button on the METAR page. To view the current weather, change to the METEO Page while unfreezing the simulation.



All METAR stations are graphically depicted on a map overlay on the METAR page. Symbols in red indicate METAR stations under IFR conditions with a ceiling below 1,000 ft and/or visibility less than 3 miles. Blue indicates stations under MVFR conditions with a ceiling 1,000 to 3,000 ft and/or visibility 3 to 5 miles. Green indicates stations under VFR conditions with ceiling greater than 3,000 ft and visibility greater than 5 miles.

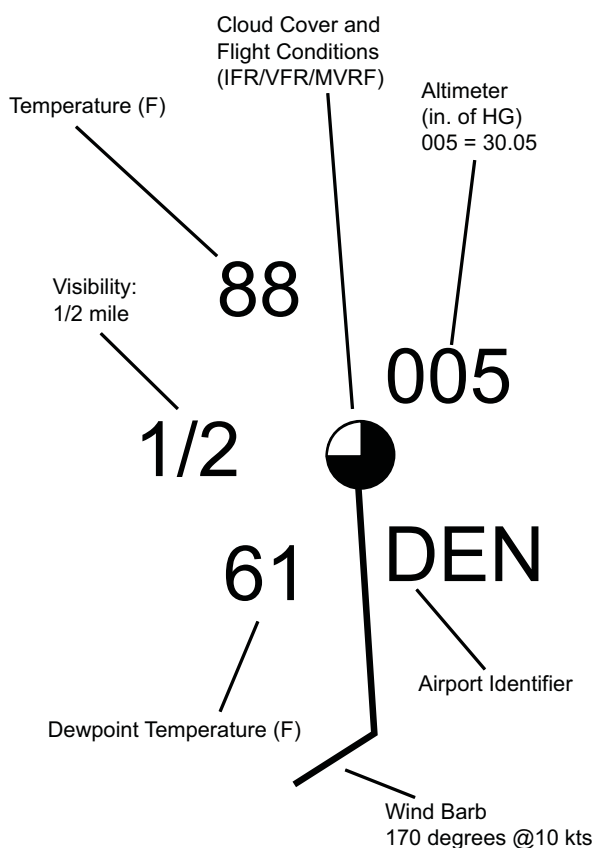


On the MAP page, METAR stations are marked with a red circle. Clicking on the red symbol opens an information window that shows the METAR data. Selecting the SHOW button gives you all reports loaded for that station sorted by date and time.



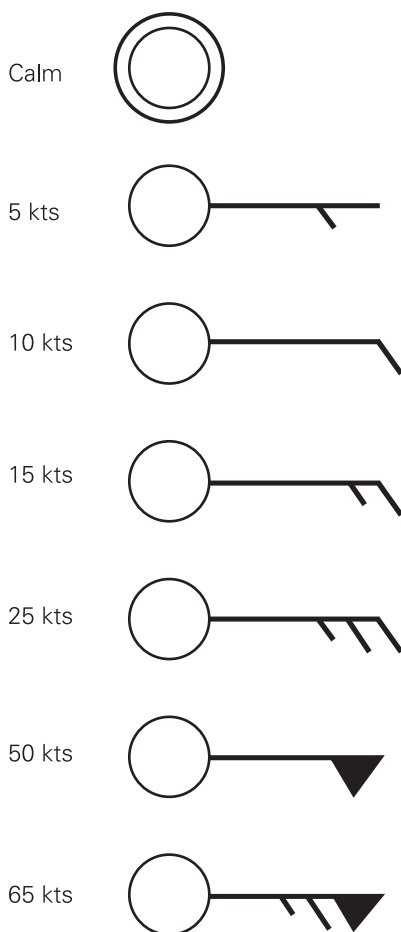
NOTE: Several clicks may be necessary in order to access the METAR information.

STATION PLOT



NOTE: Temperatures are in C° or F°. Altimeter settings are either hPa or iHg.

WIND BARB DESCRIPTION IN THE NORTHERN HEMISPHERE



AERODROME ACTUAL WEATHER METAR AND SPECI DECODE

Pressure	Q P P P P _H P _H H	QNH in whole hectopascals or inches, tenths and hundredths of an inch depending on indicator
	Q P P _H P _H H	Indicator of QNH in hectopascals If Q = A then QNH is in inches
Temp and Dew Point	T ¹ T ¹ / T ¹ T ¹ _d	Dew-point temperature in whole degrees Celsius (if below 0° C preceded by M)
	T ¹ T ¹ / T ¹ T ¹ _d	Temperature in whole degrees Celsius (if below 0° C preceded by M)
CAVOK		Cloud And Visibility OK. Replaces visibility RVR, present weather and cloud if: 1. Visibility is 10 km or more 2. No cumulonimbus cloud and no cloud below 1500 meters (5000 ft) or below the highest minimum sector altitude whichever is greater, and 3. No precipitation, thunderstorm, sandstorm, shallow fog or low drifting dust, sand or snow
Visibility	W W	Minimum horizontal visibility in meters 9999 = 10 km or more
Identification	G G g g Z	Indicator (Z) of UTC
	G G g g Z	In individual messages, time of observation in hours (GG) and minutes (gg) UTC
	C C C C	ICAO four -letter location indicator

Surface Wind										Clouds																			
d d d f f G f f _{mm}										KMH or KT or MPS										N _t N _s N _h h ₂ h ₃ h ₄									
Wind speed units used										Height of base (h ₂ h ₃ h ₄) of clouds in units of 30 meters "100 ft"										Cloud amount: SCT = SCATTERED (half or less than half the sky covered) BKN = BROKEN (more than half but less than OVC) OVC = OVERCAST (entire sky covered)									
Maximum wind speed "gust" (f _{mm}) - if necessary																													
Indicator of gust (G) - if necessary																													
Mean wing speed (ten minute mean or since discontinuity)																													
Mean wing direction in degrees true rounded off to nearest ten degrees (VRB = VARIABLE)																													
0000 = calm																				Replaced when there are no clouds and CAVOK is not appropriate by.									
Followed when there is a variation in wind direction of 60° or more and wind speed >3 kt by:																													
																				SKC									
d _n d _n d _n Vd _x d _x d _x																				Sky Clear									
Indicator of Variability (V)										Other extreme direction of wind (measured clockwise)																			
Extreme direction of wind (d _n d _n d _n)																													

MALFUNCTIONS PAGE



Malfunctions Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon help is available for that item. Simply click on the item to display related help tips.

The **MALFUNCTIONS Page** is used to create failure scenarios. The ability to set up and practice realistic failures is one of the most powerful features in any simulation. Many of these failures would be impractical, impossible, or unsafe to recreate in an actual aircraft. Yet, exposure to these same situations in a simulated environment can give you invaluable experience (the airlines and military have proved this for decades).

As we all know, the two most important things in aviation are the next two. With cognizant self-dialogue and previous experience dealing with similar events, it should be easier to visualize the next two actions with limited distress. What was the last thing I touched? How far off the airway was that airport I just passed? Is that drop in oil pressure just a bad gauge (better keep an eye on the temps). What is the most conservative action I could take if things just don't seem to be going right? Simulation is a tremendous tool that lets you get used to seeing, evaluating, and reacting to various failure "scenarios" *before* getting in an actual aircraft.

Although the **MALFUNCTIONS Page** might appear complex at first glance, similar to the METEO Page it is actually quite easy to use and is one of the most comprehensive available. You have the opportunity to selectively or randomly fail individual instruments, systems, avionics, engines, gear, flaps, and much more. Elements of the **MALFUNCTIONS page** will be covered in greater detail in the following paragraphs, but to get started...

Setting up failures requires three simple steps:

1. Decide on the failure(s) that you would like to invoke.
2. Determine when you would like the failure(s) to occur. Failures can be set to occur immediately, at a specified time, or at some point within a defined "failure time window."
3. Arm the failure(s) by pressing the associated **ARM** button(s).

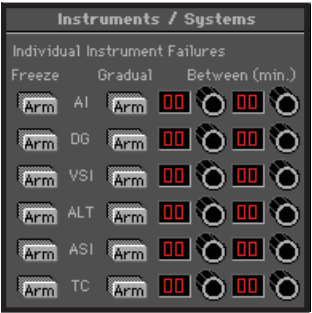
Note that the **ARM** button will change to **FAIL** when that particular item has actually failed. Click on the **FAIL** button once to RESET the item to **ARM**. Click again to CLEAR the failure.

INSTRUMENTS AND SYSTEMS FAILURES

Individual instruments can be failed in two different ways:

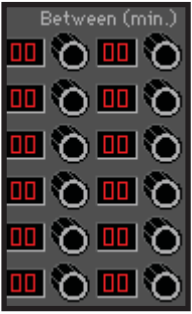
1. Freeze (instrument maintains indications that exist at time of failure)
2. Gradual

To “Freeze” an instrument, click on its associated **ARM** button under the “Freeze” column. To have an instrument fail gradually, click on its associated **ARM** button under the “Gradual” column. A gradual failure of this type is sometimes referred to as an “insidious” failure as it is not as readily apparent and thus could potentially be more dangerous. Fixating on the **Attitude Indicator** and flying the aircraft to maintain “wings level” as it (the AI) slowly tumbles, is one example of the consequences of this type of failure.



FAILURE TIME WINDOW

The “Between” column is used to set the “failure time window” interval. The values entered in minutes (00-99) are compared to the Ref. Failure Time and determine when or during what time period (window) the corresponding ARMed failure will occur. If for example we want the Attitude Indicator to gradually fail at some point between seven and fifteen minutes from now, we would simply enter 07 and 15 respectively in the “Between” column and press the ARM button in the “Gradual” column next to “AI.” If this were done at the start of our flight the Ref. Failure Time would already be set to zero. But, if we had been flying for some time and wanted the failure to occur between seven and fifteen minutes



from now we could just RESET the Ref. Failure Time. As the Ref. Failure Time counts up from zero as we fly, the Attitude Indicator will begin its gradual failure at some time between seven and fifteen minutes.

IMMEDIATE FAILURE

To invoke an **immediate** failure, enter the SAME values (minutes) in each window that correspond to the current Ref. (reference) Failure Time displayed at the lower-left. If for example the Ref. Failure Time displayed is 07 (7 minutes), enter 07 in BOTH "Between" windows next to the desired ARMED failure. An easier way to invoke an immediate failure is to leave both "Between" values at 00 and simply RESET the Ref. Failure Time by pressing the RESET button next to the Ref. Failure Time display window. Keep in mind though that all failure time window intervals use the Ref. Failure Time and as such will be affected.

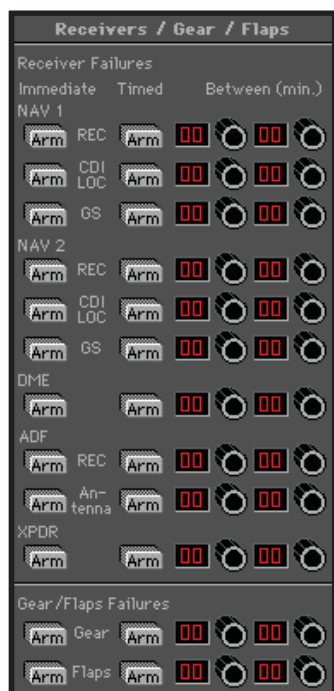
SPECIFIC TIME FAILURE

To invoke a failure at a **specific** (future) time, enter the SAME values (minutes) in BOTH "Between" windows. If we had been flying for fifteen minutes and wanted the Pitot Tube to freeze over with an accumulation of ice three minutes from now, we would simply enter 18 and 18 respectively in the "Between" column. When the Ref. Failure Time reached 18 minutes, the Pitot Tube would freeze over and we would observe a subsequent erroneous indication on the Airspeed Indicator (a good time to turn ON Pitot heat).

Note that if a **System** failure is invoked its associated **ARM** button will change to **FAIL** when that particular System actually fails. Affected items within the failed system will be flagged (turn orange) for easy identification. The ARM buttons of these items will NOT change to FAIL. If for example we FAILED the Static System, the ARM button under "Static" would change to FAIL at the time of the failure

and the VSI (Vertical Speed Indicator), ALT (Altimeter), and ASI (Airspeed Indicator) labels respectively would change to orange in color.

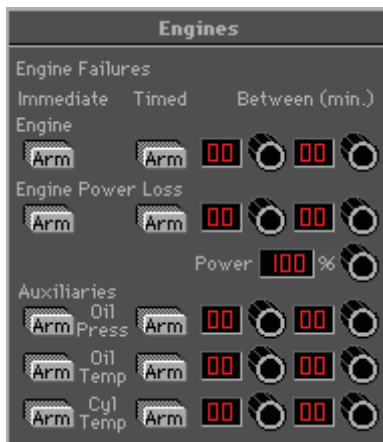
RECEIVERS, GEAR, AND FLAPS FAILURES



Failures in this panel are set up in much the same way as previously discussed *except* that **immediate** failures are invoked by using the ARM buttons in the “immediate” column. To set a **specific** failure time or a failure **time window** interval you must use the ARM buttons in the “Timed” column.

ENGINE FAILURES

Failures in this panel are set up exactly the same as the previous (Receivers / Gear / Flaps) panel. Note that it is not only possible to fail an engine, but to also simulate a power loss (leaving partial power). Combine this with various “auxiliary” failures and you have the opportunity to create some interesting failure scenarios.



A good way to see if a student is including engine instruments in his/her scan is to invoke an Oil Pressure failure and see if the student notices the pressure dropping. To really bring the point home set up a scenario in which the Oil Pressure drops followed by an increase in Oil Temperature and subsequent power loss.

NOTE: The Power Loss window shows the power available, NOT the percentage of power loss. If for example the power loss window were set to 40%, this would indicate a 60% loss of power.

NOTE: Once an engine failure or power loss has been invoked, the failure must be CLEARED to allow for engine restart or power restoration.

RANDOM FAILURES



The Random Failures panel allows you to experience what it is like to expect the unexpected. To set up a random failure simply enter the failure time window interval(s). As previously described, you can use these intervals to invoke failures immediately, at specified times, or within a defined failure time window. Then dial in the number of failures you would like to occur. If for example we entered in a failure time window of between 3 and 12 minutes, then entered 2 in the Instruments window, **ELITE** would randomly fail two of the six instruments (each at some random time between 3 and 12 minutes).

NOTE: “Engines” does NOT refer to the number of engines but rather to the number of possible engine failures. Depending on the aircraft there might be as many as 5 failure types (power loss, oil pressure, oil temperature, etc.) as shown on the engine failure panel.

INSTRUMENT INOPS



The Instrument INOP feature allows you to place a virtual instrument cover on a selected instrument or instruments. The covers are similar in appearance to the rubber suction cup covers used in instrument training for partial panel practice. The covers can be used independent of, or in conjunction with, specific malfunctions as follows:

Invoke a malfunction by itself (without the cover).

Cover the instrument (without invoking a malfunction).

Invoke a malfunction AND cover the instrument.

The third option allows the instructor to cover an instrument at his discretion once he is comfortable that the student has recognized and acknowledged the failure.

To place an instrument cover on one or more instruments, simply click on the desired instrument's ARM button. The button will turn orange and subsequently display "Fail" to indicate the instrument has been covered. Note that the Instrument INOP feature is activated almost immediately after ARM has been pressed. The Instrument INOP feature is therefore not "timed" nor does its use depend on the Ref. Failure Time. The graphic above shows that the attitude indicator and directional gyro have been selected and have INOP covers on them.

At the lower-left of the **MALFUNCTIONS** page you will find several buttons that are applicable to the entire **MALFUNCTIONS** page as opposed to the control of *individual* failures described previously.

FAILURE STATES

Failure State		SAVE
		LOAD
Failure	Reset to ARM	
	Clear all failures	
Ref. Failure Time	00 min.	RESET

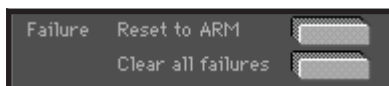
Similar to saving and loading METEO States, the SAVE and LOAD buttons next to “Failure State” enable you to Save and Load Failure States.

Failure State	SAVE
	LOAD

You can literally develop a library of these states that can be instantly recalled for use anytime. Create a failure scenario (state) and tweak it until you are satisfied, then click the SAVE button to open the **Save Malfunction files** dialog box. Type a unique name in the “File name:” box such as “OilPressLoss” then click **Save** to complete the operation. To load this failure state (or any other) in the future, just click on the **LOAD** button to open the **Open Malfunction files** dialog box. Select a failure state from those listed (previously saved) and click **Open**.

Reset to ARM

The “**Reset to ARM**” and “**Clear all failures**” buttons provide a quick way to RESET the **MALFUNCTIONS** page as required.

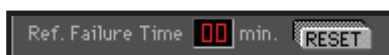


Use the “Reset to ARM” button when a completed failure scenario sequence needs to be repeated. Pressing this button will leave the entire failure “state” intact, but RESET all FAIL buttons back to ARM (much easier than having to reset each individual Fail button).

Use the “Clear all failures” button to RESET the entire **MALFUNCTIONS** page (including failure time intervals).

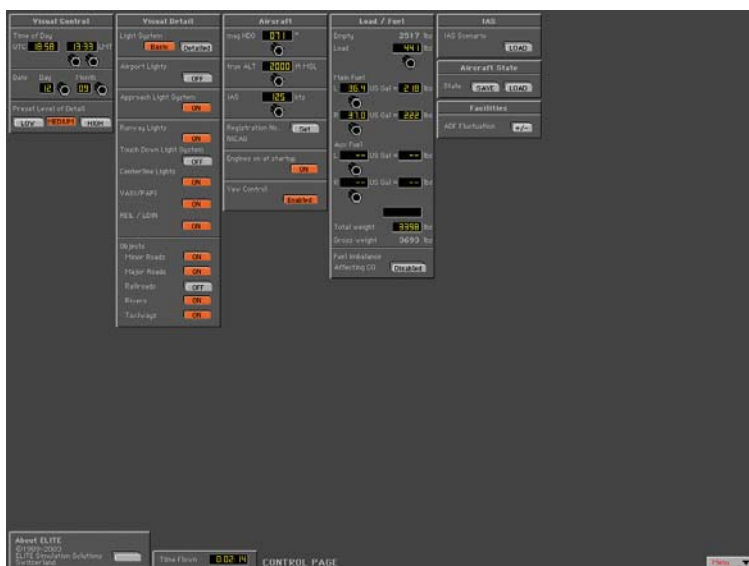
Ref. Failure Time

The **Ref. Failure Time** RESET button sets the Reference Failure Time back to zero minutes. This is used in conjunction with the **failure time window** interval settings as described previously.



The **MALFUNCTIONS** page is extremely flexible and provides an opportunity for an almost infinite amount of failure scenario possibilities. Please feel free to experiment.

CONTROL PAGE

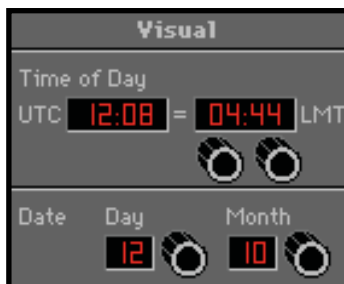


Control Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon help is available for that item. Simply click on the item to display related help tips.

Use the **CONTROL** page to configure aircraft load and fuel, control visual settings, load Instrument Approach Scenarios, save/load “STATE” files, and more.

VISUAL PANEL



Use the **Visual** panel to configure ELITE's visual display settings. Everything from Time-of-Day to the amount of runway environment detail displayed can be changed.

Set Date and Time:

Set the **Time of Day** and **Date**. Daylight is accurately reflected based upon navigation data loaded and time set.

At program start, ELITE references your computer's internal clock, then applies the **(LT)/(UTC)** offset from the General settings dialog box on the **Configuration**. The calculated current UTC (Universal Time Coordinated) time is then used for all cockpit clocks and appears on the **Time of Day** panel in the UTC window. The time displayed in the LMT (Local Mean Time) window will probably **NOT** reflect the current local watch time of the area flown in. **THIS IS NORMAL!** LMT is used to calculate accurate sunrise and sunset times. Depending on **aircraft location** within the specific Time Zone flown in, and Daylight Saving Time, LMT may be "off" by as much as 2 Hrs. Use this time only as a reference for setting day/night flying conditions. To change time of day, click and drag on hours/minutes adjust knobs located below LMT display window.

PRESET LEVEL OF DETAIL (GENVIEW)

Software "performance" is directly related to the computer hardware and associated capabilities used to run it. Many factors such as processor speed, memory, video card and drivers, come together to formulate what the end user perceives as computer "power." Some performance gain may be achieved however through the software by fine-tuning GenView's visual settings.

Based on the processing power of your computer, you may want to adjust the Level of Detail (LOD) setting by pressing one of the LOW, MEDIUM, or HIGH buttons.



These buttons control various parameters used to create the view of the outside world and determine the resulting “Level of Detail” implemented by these parameters. “Fast” computers can normally use a HIGH setting, while relatively “slower” computers may require a LOW or MEDIUM LOD setting. In addition, these same buttons can be used to select one of three Visual Detail presets.

Unlike the LOD parameter settings, which are broader in nature, the Visual Detail settings are related to specific lighting and scenery object elements. The processing power required to display these elements might cause the simulation to run sluggish on relatively slower computers. The Visual Detail panel allows you to tweak these settings to get the best performance possible from a given system.

Simply CTRL-click on any one of the LOW, MEDIUM, or HIGH buttons (turns orange) and its corresponding Visual Detail preset will become activated. Presets can then be modified manually as desired by selectively turning ON/OFF items in the Visual Detail panel. The selected LOW, MEDIUM, or HIGH button will remain orange as long as the Visual Detail buttons corresponding to that preset match. If the Visual Detail buttons are modified after selecting a preset, the selected LOW, MEDIUM, or HIGH button will return to gray to signify the preset has been modified. Experiment to determine what configuration yields the best combination of performance and visual detail.



SCENERY/RUNWAY LIGHTING (STANDARD VIEW)

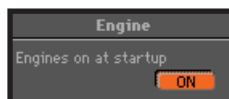
As mentioned in the previous section, software “performance” is directly related to the computer hardware used to run it. Based on the processing power of your computer, you may want to turn OFF various scenery elements, as these tend to increase computer workload and possibly cause the simulation to be less than smooth. Pressing the Detailed button under Scenery simply adds a grid of “city lights” for enhanced surface visual reference. To fly without this grid simply press the Basic button.



Engine Startup

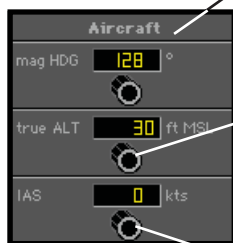
The engine(s) start automatically at initial program startup when the **ON** button is active.

Aircraft Panel



The heading, altitude, and airspeed panels found on the MAP page are duplicated here for convenient aircraft setup while using the **Control** page. These panels function exactly the same as those on the MAP page discussed earlier in the chapter.

Fuel / Load Panel



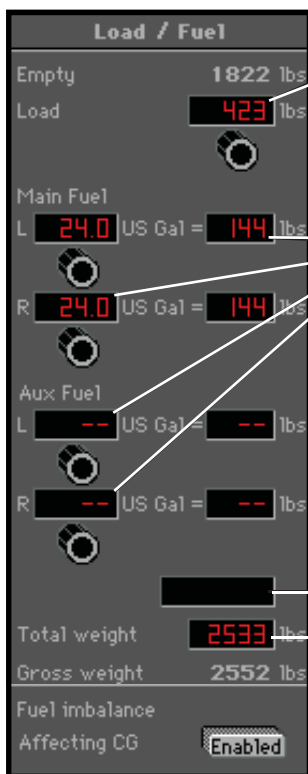
Set aircraft magnetic heading

Set MSL altitude. To increment by 500 ft., click in the number window. The knob will show an orange dot. When you use the knob, increments will be by 500 ft. Click again in the window to deactivate. Feature will deactivate itself in 5 seconds if there is no activity.

Set indicated airspeed (knots)

Fuel Imbalance

When ENABLED, allows for flight characteristics to be affected by lateral asymmetric fuel loading.



Set aircraft load weight (change from KGs to LBS. on CONFIGURATION page, under UNITS.

Variable fuel loading

Overload indicator

Total aircraft weight

Yaw Control.

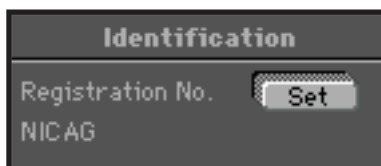
YAW Control enabled when lit (for use with rudder pedals). If not lit, aircraft stays in coordinated flight and tracks runway centerline on take-off.



Aircraft Identification

You can customize the aircraft identification "placard." Click on the **SET** button in the **Identification** panel.

Another dialog box will appear



Enter the aircraft "Registration number" to be displayed on the instrument panel in the cockpit.



NOTE: This identification number is NOT reflected in the Instrument Approach Scenario call sign.

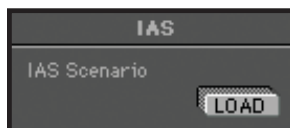
RUNNING THE INSTRUMENT APPROACH SCENARIOS (IAS)

The **Instrument Approach Scenarios** are scripted instrument approach exercises flown in a simulated ATC environment. During these exercises, you must listen for your call sign “on frequency” amidst the chatter of other aircraft and controllers to hear your instructions. Follow clearances and vectors closely or you will be reminded to get back to your assigned altitude or heading.

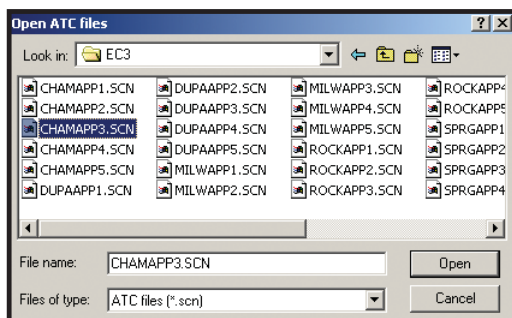
The scenarios generally begin with the aircraft at a predetermined altitude and positioned 15-20 miles from the IAF (initial approach fix) of the selected approach scenario.

There is 1 **IAS** sampler approach included in each ELITE package – an **ILS** approach into Champaign, Illinois. The Approach chart can be found in the “Supplements” section of this manual or viewed with HotPlates.

To load an IAS, click on the **IAS “LOAD”** button located at the bottom of the **MAP** page or use the LOAD button on the **CONTROL** page.



Highlight the IAS you wish to fly from those listed, then click **OPEN**.



NOTE: Ensure that the appropriate NAV database (region) is loaded for flying the IAS.

When you select OPEN, you will hear a succession of beeps followed by information and option dialog boxes. Make your selections and follow on-screen instructions.

After the last selections are made, you are ready to fly the approach. Return to the **Instrument** screen and release the **FREEZE** button.

NOTE: When you release the FREEZE button, the autopilot will engage and stabilize the aircraft. When the heading and altitude have stabilized, you can continue to use the autopilot or disengage it to manually fly the approach.

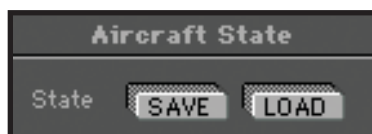
*NOTE: If you miss an ATC instruction, you can have it repeated by pressing **CTRL R** (R for repeat) on the keyboard.*

If you elect to have the copilot change frequencies, it's always a good idea to verify them anyway. Some copilots are better than others!

Loading and Playing Scenario Flight Paths:

1. Click on the **PATH** button on the MAP page and choose **LOAD**.
2. Choose the IAS path that you would like to see.
3. Click on **REPLAY** to review the flight path. Use the **PROFILE** and **EXTENDED** buttons on the MAP page as desired to display all associated aircraft data.

STATE PANEL

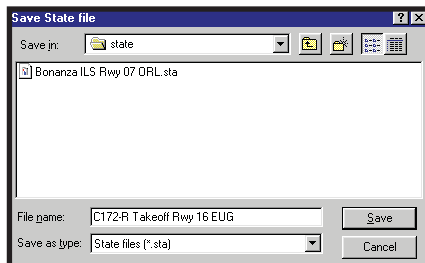


The **State** panel makes it possible to save and load aircraft “state” files. You can think of state files as a way to take a “snapshot” of the aircraft’s state at any given moment in time. When you save a state file the aircraft’s position, altitude, heading, airspeed, etc. are stored along with current avionics settings (frequencies, auto pilot configuration, etc.). In addition, you have the option of storing Navigation, Meteo (weather), and Malfunction data as well. The saved state file can then be loaded at anytime in the future and instantly position the aircraft where it was (with the same settings) when the file was saved. State files are very useful when you want to practice the same approach, procedure, flight, or situation repeatedly. Individual pilots and instructors often create a library of state files, which allow them to conveniently return to a desired “lesson” without having to setup the aircraft again manually.

State files can be saved at any time. Before saving a state file make sure that the aircraft is set up just the way you want it. Once everything is to your liking be sure to name the state file something that will be meaningful now and in the future. A good naming convention is to include an airport identifier or nearby Navaid and brief description such as “ORL ILS RWY 7 Low Ceilings.” Even if you haven’t loaded this file in a while it will be easily identified as the ILS approach into Orlando Executive’s runway 7 (with low ceilings). This is much better than “My first ILS.”

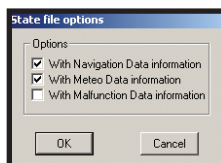
Saving States

To save the current aircraft state, click the **SAVE** button to bring up the **Save State file** window.



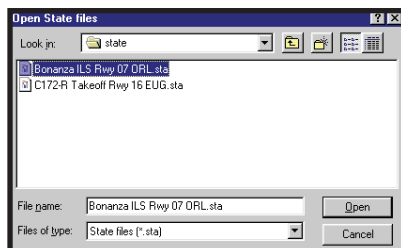
Type in a name for the “state” file and click **Save**.

Select “state” file options as desired, then click **OK**.



Loading States

To load an aircraft state file, click the **LOAD** button to bring up the **Open State files** window.



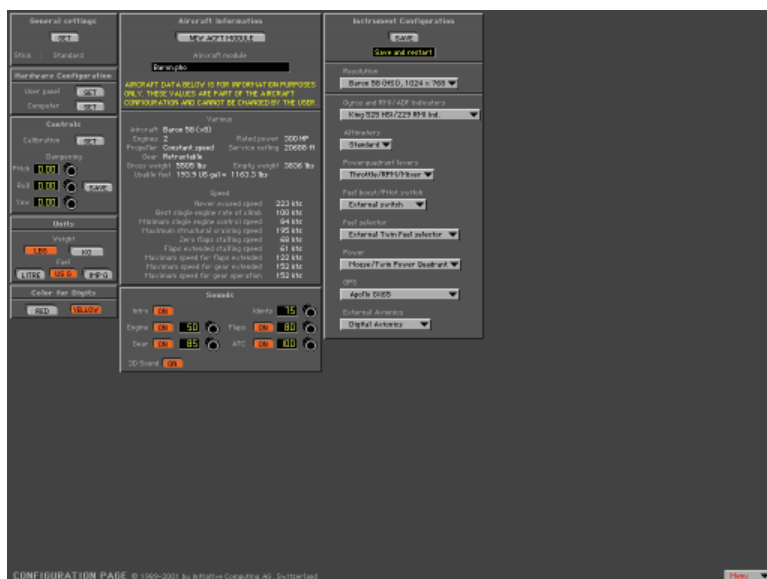
Highlight the “state” file you wish to load from those listed, then click **OPEN**.

TIME FLOWN PANEL



The **Time Flown** panel always indicates the elapsed time ELITE has been flown. Time automatically stops when the flight is frozen or while not flying on the **Instrument** panel.

CONFIGURATION PAGE



Configuration Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon, help is available for that item. Simply click on the item to display related help tips.

Use this page to configure flight controls, hardware, instrumentation, and sound. Some of these have already been covered during the Startup procedures in Chapter One.

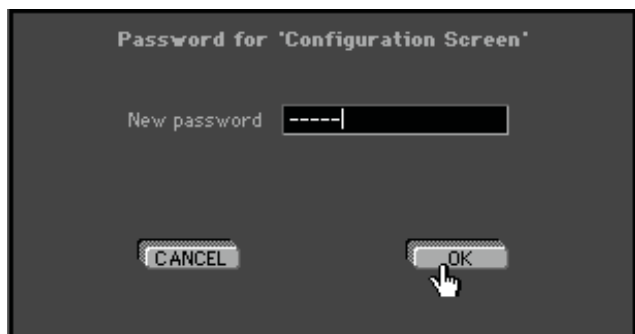
STATE FILES

When the “Ask for **State File** at Program Start” button is **ON**, ELITE will display a dialog box (on every startup) allowing you to choose any training “State File” previously saved. You will be positioned with the same aircraft in that specific state (including Nav data and Meteo State selected!).

VISUAL SETTINGS

When the “**Visual Settings** always store in Preference File” button is **ON**, all visual settings selected on the Control page are stored.

PASSWORD PROTECTION



You may protect the **Configuration** and **Modification** pages with a password. Click on the **SET** button, type a password and follow remove instructions on the screen. Click **OK** to save the settings. To delete the password, click the **SET** button and enter the password. When asked for a new password, select **OK** with the password field blank.

TIME DIFFERENCE LT TO UTC

For ELITE to properly calculate daylight (sunrise and sunset) times, you must set the difference between your local time (LT) and UTC (Zulu) time. First verify that your computer's clock is set correctly. Click on the **SET** button. Calculate your local time using 12:00UTC as a reference. For example in Orlando, Florida (UTC-5) you would set the local time value to 07:00, i.e. 12:00UTC - 5Hrs = 07:00. For periods of Daylight Saving Time (UTC-4) in Orlando, this value would be set to 08:00. To have ELITE perform this calculation automatically (recommended) simply click the “Take Local Time from Computer” SET button.



ATD DETECTION REPORT

With **ATD Detection Report** button **ON** (ATD version only), ELITE will verify (on every startup) connection and proper communication with the required hardware necessary for use as an approved ATD (**A**viation **T**raining **D**evice). If a required device(s) is not present or proper communication can not be established, a warning message will appear during program start advising the system may NOT be used for flying credit allowed by the FAA.

ACTIVATING FAILURES WITH KEYBOARD

Failures Activating with Keyboard ON allows the user to fail specific instruments and systems via the keyboard completely independent of the simulation. This is especially useful for system configurations not incorporating a separate graphical instructor's station (2nd monitor). The instructor can control failures without interruption of the simulation or the student's flight. Keyboard commands are as follows:

INSTRUMENT FAILURE	ACTIVATE INSTANT FAILURE	ACTIVATE GRADUAL FAILURE	DEACTIVATE FAILURE
Attitude Indicator	1	7	SHIFT 1 or 7
Directional Gyro	2	8	SHIFT 2 or 8
Vertical Speed Ind.	3	9	SHIFT 3 or 9
Altimeter	4	0	SHIFT 4 or 0
Airspeed Indicator	5	Q	SHIFT 5 or Q
Turn Coordinator	6	W	SHIFT 6 or W

**SYSTEM
FAILURES**

Vacuum	ALT 1	N/A	SHIFT&ALT 1
Static	ALT 2	N/A	SHIFT&ALT 2
Pitot Freeze	ALT 3	N/A	SHIFT&ALT 3
Pitot & Drain	ALT 4	N/A	SHIFT&ALT 4
Electrical	ALT 5	N/A	SHIFT&ALT 5
Left Engine(or single)	ALT 6	N/A	SHIFT&ALT 6
Right Engine	ALT 7	N/A	SHIFT&ALT 7

MEASUREMENT FOR WEIGHT & FUEL

You can choose what units of measurement are displayed for weight and fuel values as desired.

- Weight in pounds or kilos
- Fuel in liters, U.S. gallons or Imperial gallons

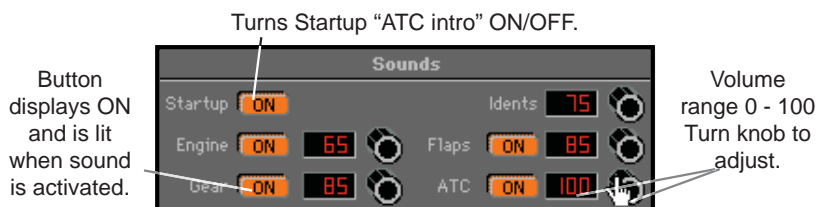


CHANGING HANGING COLOR OF NUMBERS



For readability, you can change the color of numbers shown on all pages (except the instrument panels.) Click on **RED** or **YELLOW** as desired.

SOUND AND VOLUME CONTROL



ELITE's **Advanced True Integrated Sound (ATIS)** smoothly mixes multiple-channel aircraft and ATC sounds providing a realistic, uninterrupted, high quality, ((stereo)) audio environment (stereo sound card and speakers required). The **Sounds** control panel illustrated on previous page lets you tailor, or mix individual sound elements, giving you complete control of your ELITE sound experience.

Engine sound can also be switched **ON** or **OFF** with the "E" key on the keyboard.

3D SOUND



When enabled, allows for an enhanced audio experience on 3D compatible sound systems.

AIRCRAFT INFORMATION

The **Aircraft Information** panel shows actual configuration details of the aircraft.

Figures cannot be changed and are for information purposes only.

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
Bonanza.pho	
AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.	
Various	
Aircraft	Bonanza A36 (v8)
Engines	1
Rated power	300 HP
Propeller	Constant speed
Service ceiling	18500 ft
Gear	Retractable
Gross weight	3693 lbs
Empty weight	2517 lbs
Usable fuel	74.0 US gal = 443.7 lbs
Speed	
Never exceed speed	205 kts
Best single engine rate of climb	---
Minimum single engine control speed	---
Maximum structural cruising speed	167 kts
Zero flaps stalling speed	68 kts
Flaps extended stalling speed	61 kts
Maximum speed for flaps extended	124 kts
Maximum speed for gear extended	154 kts
Maximum speed for gear operation	154 kts

Example

MODIFICATION PAGE



Modification Page

“HELP Tips” are available anytime by pressing ALT-H. Move the help cursor (?) over any on-screen item that you would like more information about. When the help cursor reveals its document icon help is available for that item. Simply click on the item to display related help tips.

The **Modification Page** allows you to create or modify up to 200 facilities, fixes, NAVaids or holding patterns in each navigation database worldwide.

CREATING FACILITIES

The desired facility can be created by clicking on the appropriate button. When a button is clicked, a window will appear showing the detailed data fields required to create the facility.



MODIFYING FACILITIES

Any facility can be modified by using the **MODIFY** button, shown on the **Modify** panel.



Click on the **MODIFY** button and then the desired facility to be changed. A window will appear with the specific data of the facility. Data can be changed and the change will take effect after clicking on the **OK** button.

DELETING FACILITIES

Facilities can be deleted as well as created and modified. Click on the **DELETE** button first and then on the facility you want to delete.

A pop-up window will ask for verification before the deletion takes place.

NOTE: A deletion or modification does not modify the original database file on your hard disk, but only a copy of the data.

If you choose to delete an original facility that has already been modified, a pop-up window asks for verification to delete the modification.

If you choose to delete a self-created facility, the pop-up window will ask you if you really want to irrevocably delete your self-created facility.

After creating, modifying or deleting a facility, click on the **OK** button to confirm the changes.

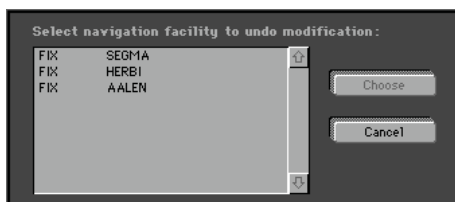
If you click on the **CANCEL** button, all previous instructions are cancelled and you return to the **Modification** page.

All self-created and modified facilities are displayed in red on the **Modification** page. When changing to the Map page, your modifications have the same appearance and

color as all original data. When changing back to the MOD page, however, your changes will again appear in red.

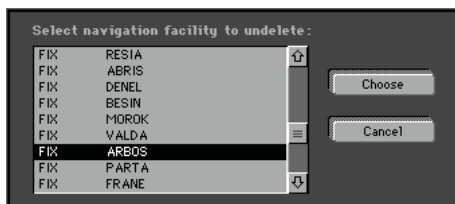
UNDO CHANGES

To return to the original status of facilities, you can undo modifications or deletions. Hold the **ALT** key while clicking on the **MODIFY** button. The following pop-up window will appear on the screen.



Now, select and choose to undo changes.

To restore an original facility that had been deleted, hold the **ALT** key while clicking on the **DELETE** button. The following pop-up window will appear on the screen.



You can now undo a previous facility deletion and it will once again be displayed on the Map.

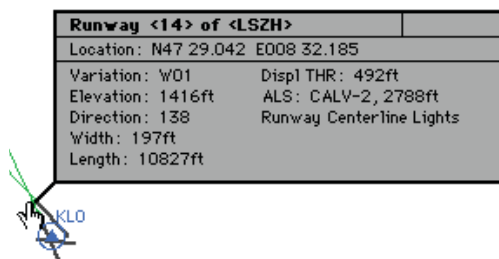
Deleting an existing (original) facility counts as one change. Deleting a self-created or modified facility releases one for further use. Undeleting a previous deletion of an original facility will also release a change for further use.

When 200 modifications have been made the following message appears:

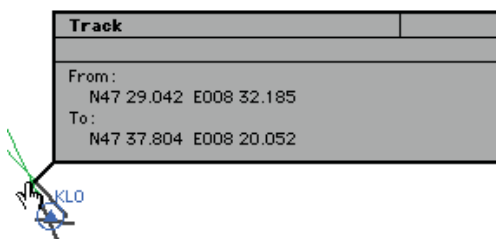


FACILITY INFO

Click and hold the mouse on any facility to display detailed information about that facility. For runway information, click on the runway threshold.



When facilities are in the same location or covered by other ones, click on the same spot once more and information about the next facility will appear.



In the example above, several facilities nearly occupy the same location or are co-located. Information on these facilities is layered. Clicking the same spot repeatedly cycles through these layers to reveal information about each specific facility.

VOR

Identification code:

Location: **N47 28.633** **E008 32.217**

Variation: **W00.0** ° Station elevation: **1000** ft

Frequency: **108.00** MHz DME bias: **0.0** nm

DME

Identification code:

Location: **N47 28.633** **E008 32.217**

Variation: **W00.0** ° Station elevation: **1000** ft

Frequency: **108.00** MHz DME bias: **0.0** nm

NDB

Identification code:

Location:

Variation: ° Station elevation: ft

Frequency: KHz

MARKER

Type:

Identification code (Awy /Term):

Location:

Variation: ° Station elevation: ft

Orientation: °

FIX

Identification code:

Location:

Variation: °

TRACK

From: **N47 28.633** **E008 32.217**

To: **N47 28.633** **E008 32.217**

or True HDG: **000** ° Distance: **0.0** nm

CANCEL OK

RUNWAY

Runway Identification: Airport ID: **I**

Magn.Rwy.Bearing: **000** ° **L C R** Rwy ID: **36**

Location: **N47 28.633** **E008 32.217**

Variation: **000.0** ° Station elevation: **1000** ft

Width: **150** ft Length: **10000** ft Disp1.THR: **0** ft

Lighting Systems: CENTRELINE ALS: BASIC ALSF-1 CALV-1
PAPI **3.0** ° SSALF ALSF-2 CALV-2
VASI REIL EFAS

Opposite Rwy: Rwy ID: **18** Disp1.THR: **0** ft

Lighting Systems: ALS: BASIC ALSF-1 CALV-1
PAPI **3.0** ° SSALF ALSF-2 CALV-2
VASI REIL EFAS

CANCEL OK

LOC/GS

LOC:

Identification code: Location:

Variation: ° Station elevation: ft Front Crse W.: °

Frequency: MHz Magn. Loc. Bearing: °

GS:

Location: GS Angle: °

or HDG: ° Distance: nm

DME equipped: DME bias: nm

HOLDING

Identification code:

Location:

Variation: ° Inbound course: °

Turn direction:

Leg length: nm Turn radius: nm

CHAPTER 3

EXTERNAL VISUAL DISPLAY - GENVIEW™

GENVIEW VISUAL DISPLAY

GenView™ is an add-on visual display database that will allow you to fly in the virtual world with accurate digital elevation models (DEM) and vector data accurately depicting rivers, lakes, highways, railroads and built up areas. In addition, every airport environment is highly rendered with runway designators, appropriate runway lighting, approach light systems and properly lighted generic taxiways. Inherent to the DEM is a fully programmable dynamic weather system that further enhances the realism of flight by providing 3-D obstructions to visibility, cloud coverages, and several transition zones or layers for IFR, MVFR, SVFR or VFR on top. Utilizing actual downloadable METAR reports, you can create a real-time flight experience and save the most challenging weather scenarios for recurrent training.

GENVIEW VECTOR DATA

Elements in the digital elevation model depicts rivers, lakes, highways, railroads and built up areas such as cities, towns, villages, etc.

GENVIEW RUNWAY DEFINITIONS

1. Runways will have number designators such as 08 (8 for USA) or 26.
2. Centerline lights if appropriate. Space between lights is 50m.
3. Runway edge lights if appropriate. Space between lights is 50m.
4. Approach lighting system. Distance in accordance with ICAO/FAA standard.

TAXIING IN GENVIEW

1. Generic taxiways have been implemented in GenView to allow the pilot to more closely follow the checklist sequence if used (conducting run ups, for example). Though the location of the runway and NAVaids are always accurate, the layout and orientation of taxi ways may not represent the exact layout at that airfield.
2. When ELITE is first loaded, the default position of the aircraft is on the end of the runway. You can reposition the aircraft relative to the taxiway in three ways:
 - a. Taxi the aircraft to the position you want to start (least recommended, especially if you are in a hurry)
 - b. Go to the **MAP Page**. Click on the aircraft symbol and hold the mouse button. Press the **ALT** key and drop the aircraft at the runway end and it will reposition to the taxiway parallel to the active runway.
 - c. Go to the **MAP Page**. Click on the aircraft symbol and hold the mouse button. Press the **SHIFT** key and drop the aircraft at the runway end and it will reposition perpendicular to the active runway.
3. The length of the runway determines the width of the taxiways (longer runways equal wider taxi ways). Wide taxiways have blue edge lights spaced at every 50m/164ft. Smaller taxiways have green centerline lights spaced at 50m/164ft. Runways with a width of 16m/52ft or less have no taxi way lights.

4. The length of the runway defines the amount of taxiway exits:

Runway length smaller 2500 ft	2 exits
Runway length smaller 4500 ft	3 exits
Runway length smaller 6500 ft	4 exits
Runway length equal or longer 6500 ft	5 exits

Intentionally
Left
Blank

CHAPTER 4

OPERATIONAL CONCEPTS

Before we begin flying, it is important to cover the basic operational concepts regarding control, instruments, and avionics manipulation.

The relationship between the pilot and ELITE is basically the same as between the pilot and the aircraft — the pilot's left hand moves a control device to control pitch and bank of the aircraft while his right hand is free for operations in the cockpit.



Mooney M20J

The avionics and instrumentation in the ELITE Photo Realistic aircraft modules are extremely accurate in every operational detail to give you the best procedural training possible on a PC-based simulator. As with every ELITE version, it is assumed that the operator is a pilot and familiar with operating aircraft avionics and controls. Our intent is to show you how to operate the equipment only as it relates to this software and your computer. Detailed description and operations of the King Flight Control Integrated Systems will require a Pilot's Guide or manufacturer's Operations Manual.

BASIC OPERATIONAL CONCEPTS

“Virtual” operations in the cockpit consist of using the mouse cursor shaped like a “hand” to push buttons, twist knobs, move handles, trim wheels, etc. With the use of optional external peripherals such as avionics panels and/or power quadrants, the use of the mouse for most cockpit operations can be avoided. Controls to fly the aircraft (yokes or flight sticks) are necessary. Rudder pedals are optional, but are highly recommended for single-engine operations in the twin-engine aircraft.

KEYBOARD CONTROL

The **keyboard** is not used to fly the aircraft, but rather only to provide shortcut key commands to assist the user in general operations and map functions. These functions can be found on the **MAIN MENU** dialog box, scrolling to **MAP** screen and pressing the “?” at the bottom of the screen.

MAP SCREEN SHORTCUTS:

Zoom

I	In
O	Out
N	Normal View
Alt + Click/Drag	Zoom In
Alt + Shift + Click	Zoom Out

Scroll

Left Arrow	Left
Right Arrow	Right
Up Arrow	Up
Down Arrow	Down

Route

Ctrl + Click	New Point
Ctrl + Shift + Click	Move Point

Ctrl + Alt + Click
Ctrl + "CLEAR"

Delete Points
Delete all Points

HDG/Dist

Shift + Click

Show heading and distance

Position

C
Ctrl + C

Center map to ACFT
Move ACFT to Map center

Custom Zoom

Ctrl + Click in
"Zoom level Window"
Click in
"Zoom level Window"

Store Actual zoom level
Set stored zoom level

GENERAL SHORTCUTS:

Visual

T
G
B
Shift + Left Arrow
Shift + Up Arrow
Shift + Right Arrow

Look Down
Look Center
Look Up
Look to left
Looks to Front
Look to Right

Simulation Speed

S
F

Slower
Faster

Control

V
Alt + F
Alt + Q
Alt + H

Toggle Visual
Freeze
Quit
Help

Engine Sound

E

On/Off

MOUSE CONTROL

Manipulation of ELITE controls are simple but may require practice. The mouse cursor is a hand.

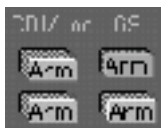
Press buttons, or turn knobs by placing the virtual “fingertip” on the button, knob or switch on the instrument panel and pressing the left mouse button and moving the mouse left or right (called click and drag). Operation is the same for stacked knobs or bezel rings. The fingertip is used as you would use your finger in the cockpit.

To move an actuator such as flaps or gear handle, move the fingertip over it, press and hold the mouse button (as if seizing the actuator in the cockpit), drag it to the desired position and then release the mouse button.

Always hold the mouse perpendicular to the computer display. This is best accomplished by sitting in front of the screen and holding the mouse at about the position where the power controls are mounted, relative to the cockpit seat. If you hold the mouse at the wrong angle, the hand does not move in a natural way.

PUSHING BUTTONS:

Push Buttons control many cockpit functions, and in ELITE, they appear three dimensional.



A **Push Button** is activated by moving the fingertip over it and pressing the mouse button. Any button that is in its *down* or *on* position appears “*pushed-in*,” a button in its *up* or *off* position appears “*popped-out*.” Some push buttons are *toggle buttons*. They remain *down* or *on* once they have been pushed. To release a toggle button just push it again. Some buttons also light up when pushed in and

others are labeled with text or a symbol, indicating their operation.

KNOBS AND ROTARY DIALS:

Knobs and rotary dials are common types of devices in a cockpit. They are used, for example, to set the heading bug and the Course Deviation Indicator (CDI) on the HSI, or to set radio frequencies. Where rotary dials are used in the real cockpit, there are knobs or push buttons to simulate them in ELITE.



Rotary Dials are activated by positioning the finger tip cursor on the edge of the dial, holding the mouse button down, and then moving the mouse diagonally. Right movement turns the dial to the right (clock wise) and increases numbers, movement to the left has the opposite effect. In order to continue turning, a rotary dial changes to “auto scroll” when the fingertip is held at the edge of the screen and can’t be moved further. The button keeps turning as long as the fingertip stays at the edge area or as long as the mouse button is held.

NOTE: An alternative to changing avionics frequencies is to click on the numbers themselves. Clicking on the right side of the number decreases and clicking on the left side increases the numerical count.

SWITCHES:

Switches work similarly to push buttons. Click on them to operate like a typical rocker switch.



POWER LEVERS:

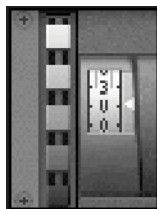
In the ELITE cockpit, power levers are graphically modeled and colored according to those in the aircraft, like throttle, propeller (RPM), mixture, flaps and gear.

Operate the levers by moving the fingertip cursor over the lever, press and hold the mouse button, then drag the lever up or down by moving the finger tip. Release the mouse button when the settings are as desired.



WHEELS:

Rudder and elevator trim wheels are operated like levers. Move the fingertip cursor over the wheel, press and hold the mouse button, rotate the wheel by moving the fingertip. Release the mouse button when the settings are as desired.



NOTE: The mouse “holds” the lever or wheel as long as the mouse button is held, even after the fingertip has left the lever or wheel symbol.

PROGRAM MENU

After starting the program, you will enter the simulation in the cockpit (in front of the Instrument panel).

The MENU button at the bottom right of your screen is your access to the many features.

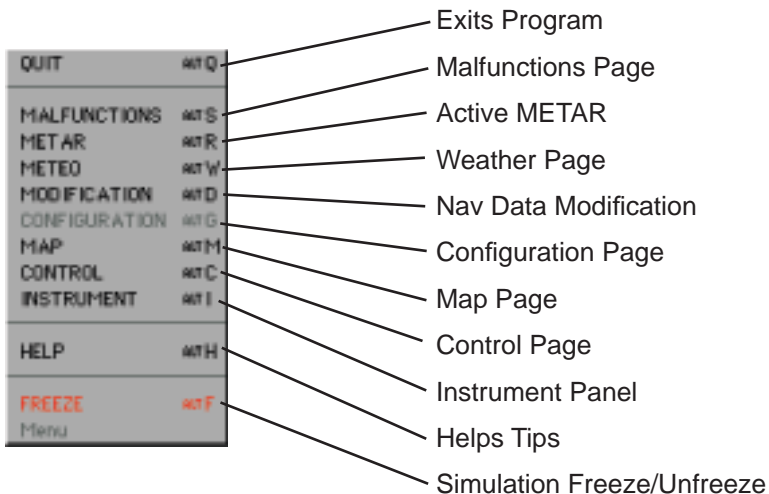


Click and hold on the MENU button to open the menu. While holding your mouse button, move the cursor to the menu selection and release. As you move through each selection, the item to be opened will be highlighted.

Keyboard shortcuts are listed beside their corresponding menu item. For shortcuts, hold the key board **ALT** key and the designated letter. CAPS Lock should be OFF.

NOTE: The simulation is in the FREEZE mode if Menu or FREEZE is colored red.

The following is only an overview of the MENU layout. For detailed capabilities and operations, see Chapter 4, Program Features.



MALFUNCTIONS PAGE

The MALFUNCTIONS Page is used to create failure scenarios. You have the opportunity to selectively or randomly fail individual instruments, systems, avionics, engines, gear, flaps, and more.

METEO PAGE

The METEO (meteorological) Page is used to create the weather environment. Various parameters such as visibility, ceiling, wind, turbulence, pressure and temperature can be adjusted as desired.

METAR PAGE

The METAR Page is used to download real-time weather reports from METAR reporting stations for use in ELITE GenView. When METAR weather is “engaged” (activated) to function in ELITE, the weather dynamically changes when flying between METAR reporting stations and METAR time.

MODIFICATION PAGE

The MODIFICATION Page is used to add, delete or modify navigation data base facilities.

Fifty modifications/additions are possible for each navigation data base. The US is divided into 9 areas.

CONFIGURATION PAGE

The CONFIGURATION Page is used to:

- set ELITE start up preferences
- adjust control sensitivity
- change units of measurement for fuel and weight
- turn sounds on/off; adjust volume levels
- calibrate steering devices

- load new aircraft modules
- save instrument configurations where applicable.

Aircraft operational characteristics and limitations are also shown (but cannot be modified).

MAP PAGE

The MAP Page is a graphical representation of the flying area showing navigation facilities, frequencies, lat/long, runways, boundaries and much more. An aircraft symbol shows the flight path in real time (both horizontal and vertical profile views) that can be replayed, saved and printed for evaluation. Over 15 map features can be displayed at 8 separate zoom levels. The aircraft flight parameters (magnetic heading, altitude and IAS) can be set from the map page. In addition, you can also save and load training states or load Instrument Approach Scenarios (IAS).

CONTROL PAGE

The CONTROL Page allows you to set date and time of day, airport lighting features and run way markings. Activate yaw control (for using rudder pedals), adjust fuel loading and aircraft weight configuration and call sign. Save and load training situations you created (training states) or load IAS.

INSTRUMENT

Selecting INSTRUMENT brings you back to the chosen aircraft's instrument panel (cockpit).

FREEZE

The FREEZE selection suspends the simulation. Aircraft parameters (i.e. power settings, frequency changes, OBS selections, etc.) can still be changed. When first entering ELITE, the program is in the FREEZE mode as indicated by a red MENU bar in the lower right corner of the screen.

When FREEZE mode is released, the aircraft engine(s) will be ON.

QUIT

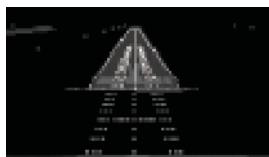
Selecting QUIT ends the program and returns you to the operating system.

INSTRUMENT SCREEN

The instrument screen incorporates all particular items needed to pilot an aircraft. A cockpit window in the upper left hand corner of the screen offers outside views such as runway environments, ground, and weather obstructions to visibility such as fog and low ceilings.

NOTE: The runway considered active by ELITE has its edge lights, centerline lights and approach lights on. ELITE determines the active runway based on the position of the aircraft and course relative to the runway, or in other words, the closest aligned run way with the aircraft. Depending on environmental settings, lighted runways can appear gradually out of fog.

As the aircraft descends below the programmable cloud base, the runway and ground become visible. When the aircraft is above the established ceiling, it is in the clouds, which show as a grey window.



This window shows a runway with a British CALVERT II high intensity approach light system in a night approach. The visibility is set such that the entire runway is visible.



This window shows the scene at decision height on an ILS approach with minimal visibility to a runway with an ALSF high intensity approach light system (HIALS) in daylight.

Relative motion of moving through the clouds is given by slight color changes in the “out-of-window” view. The effect is a distraction that adds realism to the flight. See Chapter 4, Program Features, for information on changing and customizing environmental conditions.

GENVIEW VISUAL DISPLAY

GenView™ is an add-on visual display database that will allow you to fly in the virtual world with accurate digital elevation models (DEM) and vector data accurately depicting rivers, lakes, highways, railroads and built up areas. In addition, every airport environment is highly rendered with runway designators, appropriate runway lighting, approach light systems and properly lighted generic taxiways. Inherent to the DEM is a fully programmable dynamic weather system that further enhances the realism of flight by providing 3-D obstructions to visibility, cloud coverages, and several transition zones or layers for IFR, MVFR, SVFR or VFR on top. Utilizing actual downloadable METAR reports, you can create a real-time flight experience and save the most challenging weather scenarios for recurrent training.

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(conducting run ups, for example). Though the location of the runway and NAVaids are always accurate, the layout and orientation of taxi ways may not represent the exact layout at that airfield.

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 - c. Go to the **MAP Page**. Click on the aircraft symbol and hold the mouse button. Press the **SHIFT** key and drop the aircraft at the runway end and it will reposition perpendicular to the active runway.
3. The length of the runway determines the width of the taxiways (longer runways equal wider taxi ways). Wide taxiways have blue edge lights spaced at every 50m/164ft. Smaller taxiways have green centerline lights spaced at 50m/164ft. Runways with a width of 16m/52ft or less have no taxi way lights.

4. The length of the runway defines the amount of taxiway exits:

Runway length smaller 2500 ft	2 exits
Runway length smaller 4500 ft	3 exits
Runway length smaller 6500 ft	4 exits
Runway length equal or longer 6500 ft	5 exits

ADJUSTING THE INSTRUMENT PANEL

While flying in GenView, you can control the size of the visual display with a simple “click and drag” on the dash board, scroll of a mouse wheel or keyboard for increased viewing area. The keyboard commands to lower and raise the instrument panel are Control & Page Up, Control & Page Down, Control & Home, Control & End.

Use Shift & left arrow and Shift & right arrow for a maximum of 150° side view to each side and Shift & up cursor for front view. Use the Shift & Ins for a left 90° degrees view or Shift & Del for a right 90° degrees view. “Click and Drag” on the dashboard to increase viewing area.



Piper Archer III

USING THE MENU INTERFACE

The menu selection box is located at the lower right side of the monitor. Click on the main menu button once and the menu box will remain on screen until a page is selected or you click the mouse outside of the menu box. When the instrument panel is lowered, the main menu tab will disappear. To access the menu selection box when the instrument panel is lowered, right mouse click at any location on the aircraft instrument panel. The menu selection box will disappear when a page is selected or a mouse click is made outside of the menu box.



Intentionally
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Blank

CHAPTER 5

AIRCRAFT

Many aircraft use the same instruments and avionics configuration. Basic features of this equipment will be listed here. Any variations specific to aircraft models will be explained in that aircraft's section.

GENERAL INSTRUMENTS

ARTIFICIAL HORIZON

The Artificial Horizon or attitude indicator is the most important instrument in the cockpit for instrument flying. It displays pitch and bank in the usual way. Pitch lines are spaced 5° apart.



AIRSPEED INDICATOR

The Airspeed Indicator (ASI) is indicated in knots on the ASI instrument. The white, green, and yellow arcs as well as the red line have the standard meaning. True airspeed may be calculated by applying the usual techniques assuming ISA temperature. Air speed indicator window adjustments for TAS function on all **ELITE** photo-realistic aircraft. If the air speed indication should decrease without speed reduction, the "Pitot" may be iced. In order to prevent "Pitot" icing, turn on the **PITOT HEAT**.



TURN INDICATOR

The Turn Indicator (Turn Coordinator) is actually a combination of two instruments. The aircraft symbol indicates rate of roll and rate of turn and is proportional to the roll rate. When the roll rate is reduced to zero, the instrument provides an indication of the rate-of-turn. The marks stand for a standard rate-of-turn (3° per second). The ball reacts to gravity and centrifugal force to indicate the need for rudder application.



ALTIMETER

The Altimeter is the conventional three-pointer type. The air pressure is indicated in inches Hg (on the right side) and millibar in hPa (on the left side). Be aware that the instrument only shows the true altitude when its pressure setting corresponds to the QNH setting in the Environment panel on the Meteo screen.



VERTICAL SPEED INDICATOR

The Vertical Speed Indicator (VSI) indicates the rate-of-climb or rate-of-descent. Vertical Speed is not instantaneous and will exhibit trend and lag effects.



GYRO COMPASS

The Gyro Compass indicates the actual heading. It has a turning compass card. The directional gyro (DG) is not

slaved with the compass and will precess. As in the actual aircraft, it must be adjusted.

The orange arrow (heading bug) can be set with the rotary dial at the bottom right.



The DG/ADF configuration can be changed to an HSI/RMI configuration in some ELITE aircraft such as the Piper Arrow IV. See the Air craft Information section on how to do this.

HORIZONTAL SITUATION INDICATOR

The Horizontal Situation Indicator (HSI) is connected to the NAV1 receiver. It consists of a turning compass card, a yellow course pointer (CDI) turned by the left rotary dial, an orange heading bug moved by the right rotary dial and a yellow glide slope mark on both sides (when on ILS). The actual course is indicated by the white lubber line on the compass card. The HSI replaces the standard directional gyro in the aircraft's panel, combining slaved heading and VOR/LOC/Glideslope deviation information into one compact display.



This HSI is set to a VOR



This HSI is set to an ILS

NOTE: A red HDG or NAV flag indicates absence of station reception or malfunction of the receiver.

VOR/LOC/GLIDESLOPE INDICATOR

The VOR/LOC/Glideslope Indicator utilizes the conventional crosspointer layout. It is connected to the NAV receivers (NAV1 or NAV2). The compass card is rotated by the OBS knob in the conventional manner.



Receiver is set to a VOR



Receiver is set to an ILS

RADIO MAGNETIC INDICATOR

The Radio Magnetic Indicator (RMI) incorporates a slaved (self-rotating) compass card, a green single pointer, and a yellow double pointer. The green single pointer may be switched between NAV1 receiver and NAV2 receiver. The double-line pointer is pointing to



the ADF receiver. If any navigation set is not receiving a valid signal from a station, the corresponding needle is parked in the horizontal position.

MOVING DIAL INDICATOR

The Moving Dial Indicator (MDI) is connected to the ADF receiver. It is an improved Relative Bearing Indicator (RBI) which has a fixed 360° compass card, where as the compass card of the MDI can be turned by the rotary dial. **Bearing Pointer** indicates relative or magnetic bearing to station as selected by HDG knob. If the relative heading of north is manually selected under the lubber line by the pilot, then the bearing pointer indicates the relative bearing to the station. If the aircraft's magnetic heading is selected under the lubber line by the pilot, then the bearing pointer indicates the magnetic bearing to the station.



MOVING MAP



The **Moving map** feature is available in all ELITE photo-realistic cockpits and is activated by pressing the King Crown symbol on the DME instrument panel (ADF on the Baron & Bonanza models). The map can be displayed in three modes:

Mode M = MAP. This display presents the view that is also shown on the MAP page. The aircraft symbol moves across the map. When the aircraft reaches the edge of the map display, the aircraft and map are recentered. True north is always oriented to the top of the screen. A track representing the last two minutes of flight will be shown.

Mode N = NORTH. The aircraft remains centered on the map screen at all times. The aircraft heading reflects the actual magnetic heading of flight. True north is oriented to the top of the screen. A track representing the last two minutes of flight will be shown.

Mode A = AIRCRAFT. The aircraft symbol is at the fixed centered position and is always oriented to the top of the map screen. The aircraft symbol is oriented in the direction of heading. A track representing the last two minutes of flight will be shown.

ZOOM: The plus button zooms in and the minus button takes you out. The facilities shown on the instrument panel moving map screen are the same as on the MAP page. Unlike the map page however, only VOR, DME, NDB, fixes and LOC/GS antennas are available for viewing on the moving map. You can use the SHOW FACILITIES feature on the MAP page to customize the display on the moving map.

ID Button: This button will toggle the facilities identification on or off. When the ID button is pressed and lit, the navigation facilities identifiers will be displayed.

BACK: Turns the moving map display off.

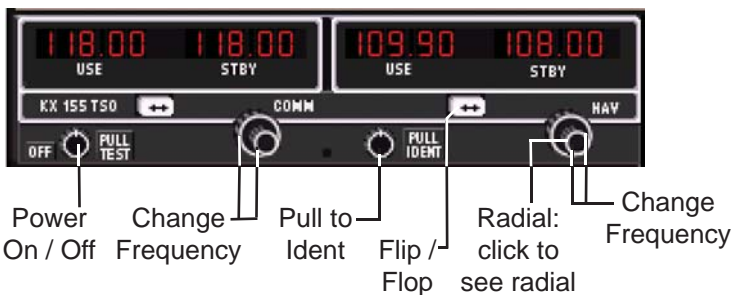
RADIO NAVIGATION RECEIVERS

ELITE is equipped with up to five radio navigation equipment receivers and two communication receivers. The two “NAV” receivers are combined with the “COMM” receivers (COMM1/NAV1), (COMM2/NAV2).



NAV/COMM

Nav / Comm KX 165 TSO

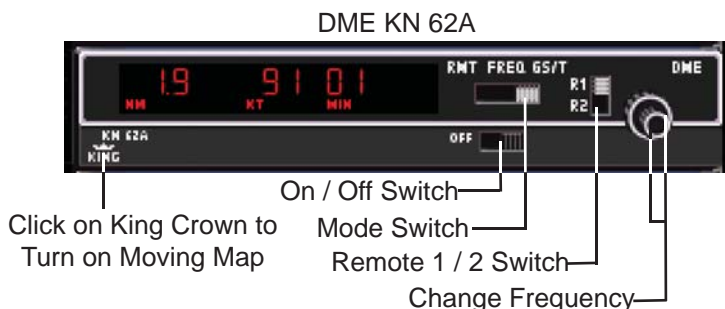


On the “COMM1/NAV1”, “COMM2/NAV2”, and the “ADF” receivers, the right window displays the stand by frequency and the left one displays the active frequency. Setting a frequency is done in the same way as on a real receiver. Use the rotary to count up or down the standby

frequency, or click on the numbers themselves (Clicking on the right side of the number decreases and clicking on the left side increases the numerical count). Pushing the double-arrow button will toggle (“flip-flop”) the frequencies. Each receiver may be switched on and off individually by dragging the **ON/OFF** button. The receivers are initially all on. The identification code of the currently selected “NAV” station will be audible over the computer’s built-in speaker, or external speakers, when the **ID** button is pressed.

When the **RAD** button (Radial) on the NAV1 or NAV2 receiver is activated, the actual radial from the VOR station is displayed in place of the standby frequency. While in the radial mode, direct tuning of the active frequency is available using the methods described above. There is, of course, no radial available when an ILS frequency is tuned.

DME RECEIVER



Frequency Mode:

Distance and selected frequency are displayed.

The DME receiver is in the frequency mode by default. It is then channeled internally with its own two concentric frequency selection knobs (rotary dials) which count up or down the active frequency. If a tuned station is DME equipped the relative distance to the station is indicated.

GS/T Mode:

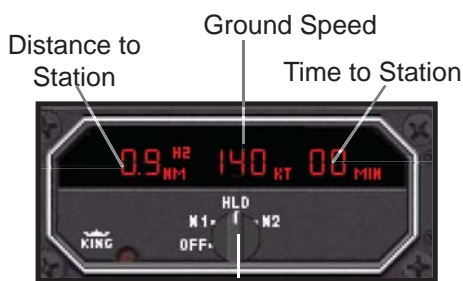
Distance, Ground Speed and TTS are displayed.

Activating the **Ground Speed** (GS) button results in displaying the Ground Speed relative to the DME station (in knots) instead of the DME frequency. In addition, the **Time-to-Station** (TTS) is displayed. Rotating the frequency selector will have no effect on the display, because the DME is in “Frequency Hold.” This mode prevents accidental rechanneling of the DME when the frequency is not displayed.

RMT Mode:

Distance, Ground Speed and TTS of remote frequency are displayed.

By activating the **R1** or **R2** button, the corresponding frequency is automatically taken

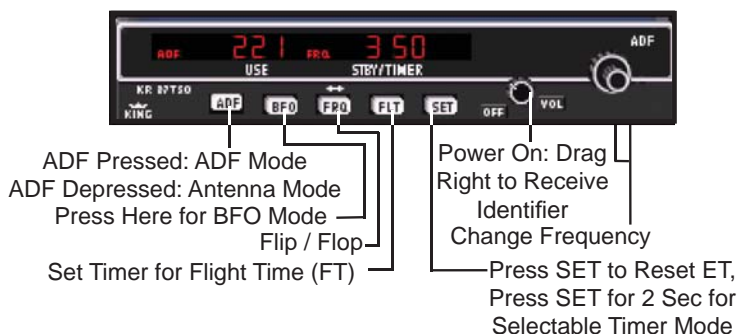


Nav Selection and Hold (Click and drag knob left or right)

from the NAV1 or the NAV2 receiver. Search time is about one second. When no ground station can be locked, “dashes” will be displayed. Distance, Ground Speed and TTS are only available if the station remotely tuned is DME equipped.

ADF RECEIVER

ADF KR 27 TSO

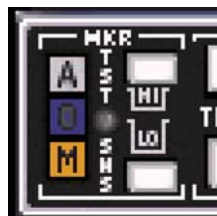


The Automatic Direction Finder Receiver (ADF) in ELITE selects a Non Directional Beacon (NDB) in the frequency range ± 600 Hz around the frequency set. This means that, for example, an NDB with a frequency of 371.5 kHz may be received with the ADF set to either 371 or 372.

NOTE: When a receiver is tuned to a frequency, the closest NAVaid with this frequency is received. When two facilities in the same area have identical frequencies, ELITE will show a dialog box to select the desired one.

MARKER RECEIVER

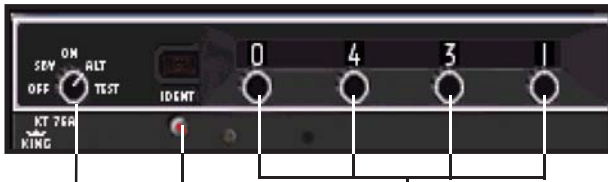
The Marker Receiver can be switched to LO, HI and TEST. The LO selection may be made to set marker reception to low sensitivity, i.e. markers will only receive data at a short distance, such as during the approach. The marker lamp panel consists of the conventional: A lamp (white when lit, airway marker, inner marker), O lamp (blue when lit, outer marker), M lamp (amber when lit, middle marker).



When passing a marker, the appropriate identification code is heard while the corresponding marker lamp flashes. The duration of the marker reception as well as the reception range depends on the type of marker.

TRANSPONDER

Transponder KN 67A



Push button to
IDENT

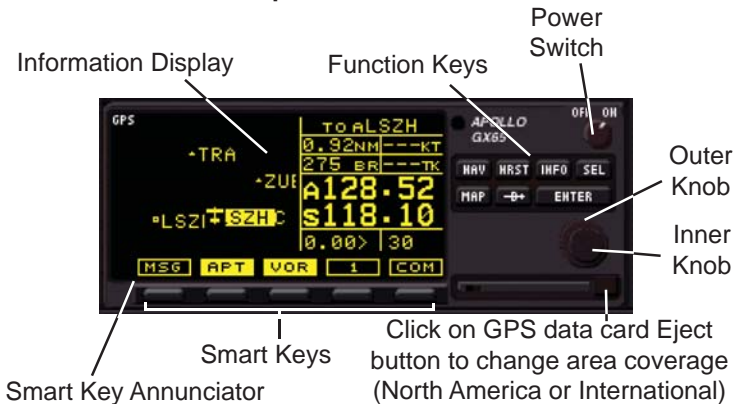
Change transponder code (Click
mouse on knob and drag left or
right to change number)

Change transponder mode (Click mouse on knob and drag
left or right to activate transponder features)

The Transponder is a radio transmitter and receiver which operates on radar frequencies. Receiving ground radar interrogations at 1030 MHz, it returns a coded response of pulses to ground-based radar on frequency of 1090 MHz.

GPS RECEIVER

UPS Apollo GX Series GPS



The Apollo GX products are high performance GPS products with a high resolution moving map display. The Apollo GX's use a powerful, accurate 8-channel GPS engine designed specifically for high performance aviation use.

The GX50 and GX55 are GPS receivers. The GX60 and GX65 combines the GPS receiver with a VHF comm radio in a single package.

GX55

The Apollo GX55 is TSO-C129 Class A2 authorized for IFR en route and terminal operation.

GX50

The Apollo GX50 GPS receiver possesses all of the performance features of the GX55, plus more. The GX50 is TSO-C129a Class A1 authorized for IFR non-precision approach operation.

GX60

The Apollo GX60 combines the physical package of the GX50 GPS receiver with a revolutionary VHF Comm transceiver.

GX65

The Apollo GX65 possesses the same features as the GX60, except it is not certified for IFR approaches.

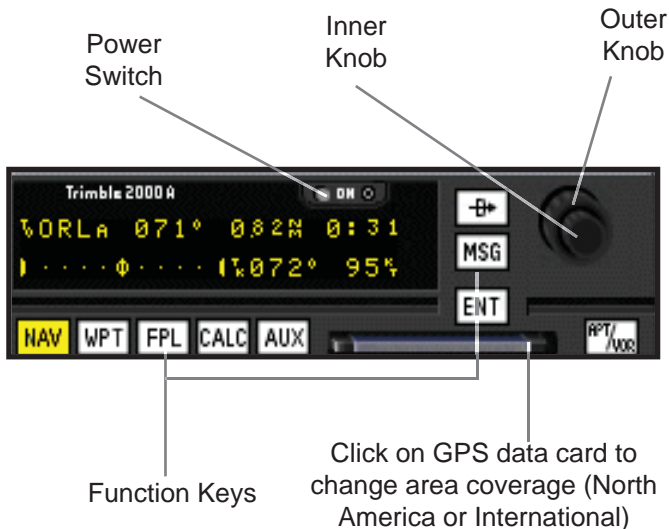
You can find the manuals for all GX models in the ELITE directory in the folder MANUALS.

Trimble 2000 Approach Plus GPS

The Trimble 2000 Approach Plus GPS receiver is a powerful navigation management system. GPS (Global Positioning System) is a navigation system based on satellite ranging from a constellation of 24 satellites orbiting the earth. The Trimble 2000 GPS receiver can be used for several functions including: direct navigation, flight planning, navigation, position finding, ETA/fuel consumption, emergency navigation, controlled air space identification, preflight planning, and many navigator information functions (com frequencies, run way lengths,

ground track, ground speed, winds aloft, TAS, and density altitude calculations).

Trimble 2000 Approach Plus GPS

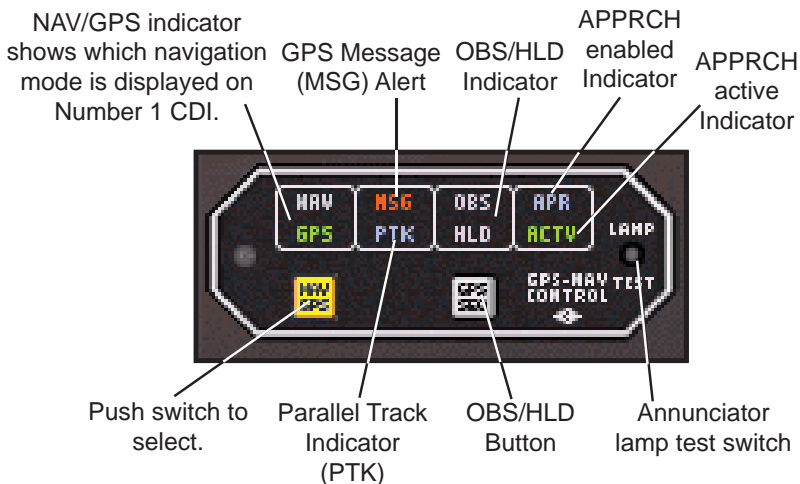


The Trimble GPS unit in ELITE functions exactly like the real Trimble 2000 Approach Plus GPS, because it uses the exact program code and navigational data that the real Trimble 2000 GPS uses. The navigational data supplied by Jeppesen is intentionally shipped expired (expires every 56 days). Even though the data has every detail that is used in the real GPS, we use the “Database Expired” message as a reminder that the data is not to be used for real world navigation.

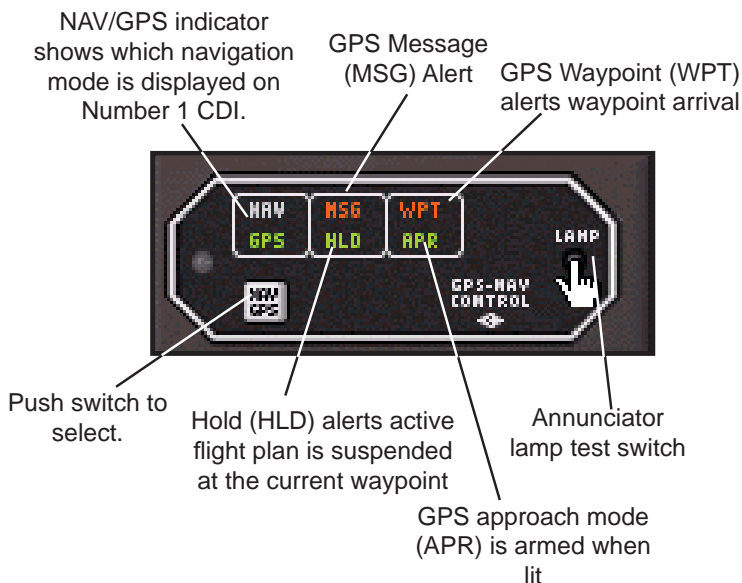
Included in back of this manual is a quick reference guide that covers most of the functions of the Trimble 2000 GPS. You find the complete Trimble 2000 GPS manual in the ELITE directory in the folder MANUALS.

GPS ANNUNCIATOR

With Apollo GPS



With Trimble GPS

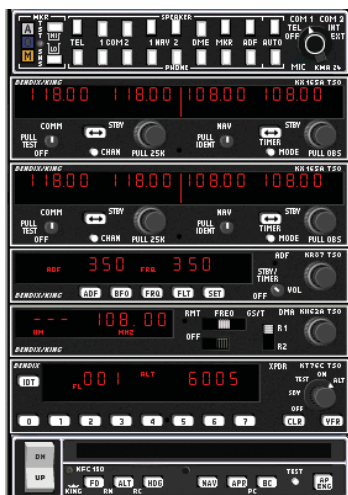


Silver Crown Plus Avionics System

The Bendix/King Silver Crown Plus avionics system is an advanced version of the venerable Silver Crown avionics system used by ELITE. The Silver Crown Plus avionics system incorporates all of the familiar usefulness and functionality found in the previous system while introducing new features to enhance an already popular product.

The Bendix/King Silver Crown Plus avionics system is available for use in all ELITE aircraft modules. To use the Silver Crown Plus avionics system simply go to the CONFIGURATION Page of that particular aircraft module and select the Bendix/King Silver Crown Plus option from the item labeled Avionics Stack in the Instrument Configuration column. ELITE must be restarted to activate the Silver Crown Plus avionics system for use. The Silver Crown Plus avionics system will automatically be the default avionics system upon program start until another system is chosen to replace it.

Please refer to the SUPPORT section of the ELITE website (www.flyelite.com/support.html) for information and specific operating instructions pertaining to the Bendix/King Silver Crown Plus avionics system.



EFS 40 - EADI/EHSI

The Bendix/King EFS 40 is an advanced Electronic Flight Instrumentation System (EFIS) designed to meet the demands of today's complex flight environment. The actual real-world EFS 40 has numerous installation options/configurations that can be tailored to an individual aircraft and owner's preferences. The ELITE EFS 40 installation consists of the ED 461 control/display unit, ED 462 display unit, & the CP 470 control panel. The ED 461 and ED 462 function as the EHSI (electronic horizontal situation indicator) and EADI (electronic attitude direction indicator) respectively while the CP 470 is a separate control panel for the EADI. The EFS 40 EFIS is selectable in the following aircraft:

- TB10
- TB20
- Baron 58
- Seneca III
- Bonanza A36
- Arrow IV
- Mooney M20J
- King Air B200

To select and add the EFS 40 EHSI by itself or the EHSI/EADI combination to any aircraft listed (above) simply go to the CONFIGURATION Page and select the corresponding option as desired under the Instrument Configuration column. Press and HOLD the mouse button over the small down-arrow under HSI/ADI to view available options. Move the mouse cursor over the desired selection and release the mouse button to select. Once the selection has been made, press and HOLD the SAVE button at the top of the Instrument Configuration column. Holding the SAVE button

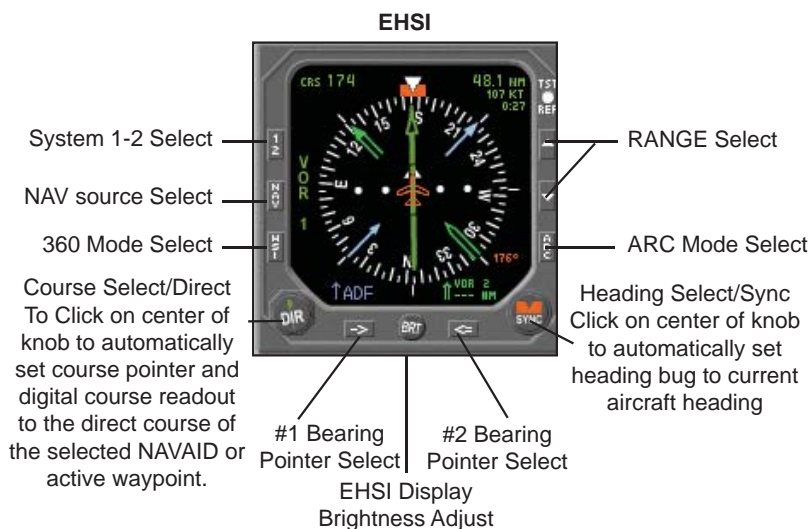
will save the selection(s) and Quit ELITE in one step. Restart ELITE to use the new configuration changes.

The complete EFS 40 Pilot's Guide can be found in the ELITE "Manuals" folder and is also available at www.bendixking.com or www.flyelite.com. Refer to the Pilot's Guide for specific operational techniques. Some of the EFS 40 functions are briefly outlined in the following diagrams. Please note that although most of the actual EFS 40 features/functions have been implemented in the ELITE EFS 40 unit, due to the numerous real-world installation options/configurations possible, not all features/functions are available.

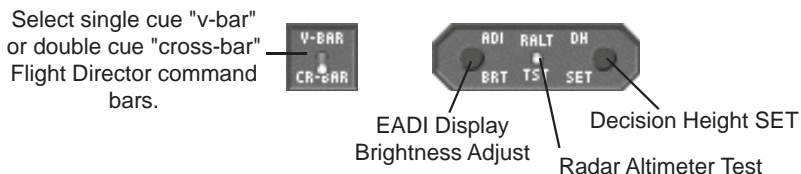
Bendix / King EFS 40

EADI





CP 470 EADI Control Panel



The EFS 40 EADI utilizes the CP 470 control panel pictured (below). Mode controls that are used with the EHSI are located on the periphery of the EHSI instrument itself.

AUTOPILOT

KAP 150 / KFC 150



The KFC 150 and KAP 150 are both two-axis automatic pilot systems that operate almost identically. These autopilots each provide pitch and roll stabilization and automatic trim as well as automatic response to all selected autopilot modes. The only difference being the KFC 150 also has a flight director (FD) function. Since the KAP 150 does not have a FD function it uses a standard attitude reference without V-bar commands.

To use the KAP 150 and KFC 150 autopilots please follow these simple instructions:

Before each use please press the TEST button and wait for the system to perform its self-test function.

AP ENG:

The most basic form of autopilot operation is to engage only the auto-pilot engage (AP ENG) mode button. In this mode, with no other modes selected, the aircraft will maintain the pitch attitude existing at the time of AP ENG engagement and will fly with the wings level. Use of the vertical trim (UP/DN) switch in this mode will affect an approximate 0.9 degree per second pitch change.

HDG:

In heading (HDG) mode the aircraft will maintain the heading selected by the heading 'bug'. Be sure to place the heading bug in the desired position before engaging the HDG button, as the aircraft will immediately begin turning in the shortest direction toward the 'bug'.

NAV:

In navigation (NAV) mode the autopilot will intercept and track VOR courses. To use the autopilot with a conventional CDI-type VOR indicator first make sure the autopilot is in HDG mode and then tune the desired navigation frequency. Set the OBS to the desired course and then depress the NAV button causing the NAV indicator to flash signifying the mode is armed. Within five seconds move the heading 'bug' to the same value as selected on the OBS. The autopilot will then fly a 45 degree intercept heading until course capture where up on the system will track the desired course.

NOTE: The NAV indicator will not flash if the NAV mode is selected while the aircraft is level within +/- 4 degrees and 2-3 dots of course deviation, but will rather go immediately into NAV mode directly.

To use the navigation feature of the autopilot with an HSI first tune the navigation frequency. Use the Course Set Knob to select the desired course line value. Set the intercept angle by placing the heading 'bug' on the desired heading and press the HDG button, if not already in HDG mode. Now press NAV button and fly the selected heading until course capture. The NAV light will flash until course interception to indicate that it is armed. (See the NOTE above.)

APR / GS / BC:

To use the autopilot in approach (APR) mode first make sure that the system is in HDG mode if using a conventional CDI-type VOR indicator. Tune the appropriate ILS, LOC or VOR frequency. Set the OBS to the final approach course. (NOTE: if intending to fly a back course be sure to use the front course setting. Press the BC button after pressing the APR button.) Press the APR button causing the APR light to flash indicating it is armed. Turn the heading 'bug' to the

inbound course within five seconds. The system will fly a 45 degree intercept heading until capturing the course. If flying an ILS the GS will be captured automatically causing the GS light to illuminate.

If using the APR mode with an HSI please tune the appropriate ILS, LOC or VOR frequency first. Use the Course Set Knob to set the desired final approach course. Turn the heading 'bug' and press the HDG button if not already in HDG mode. Press the APR button. The autopilot will fly the desired heading until course capture. The BC and GS features operate the same way as described above.

ALT:

To operate in altitude hold (ALT) mode first fly to and level off at the desired altitude and then press ALT. Altitude adjustments may be made in ALT mode by using the vertical trim (UP/DN) switch. Moving this switch in either direction while in ALT mode will cause the aircraft to climb or descend at approximately 500 fpm. When the switch is released the autopilot will maintain the new altitude.

CWS:

The control wheel steering (CWS) button located on the control yoke allows the pilot to maneuver the aircraft in pitch and roll without disengaging the autopilot. The autopilot resumes control when the button is released.

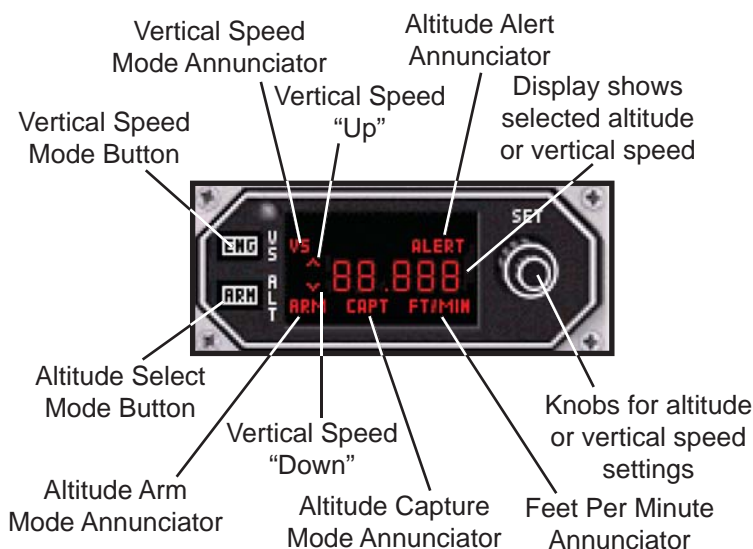
FD: (KFC 150 only)

The KFC 150 has a flight director (FD) function that the KAP 150 does not. ELITE aircraft modules using this autopilot have a V-bar that appears on the attitude indicator anytime the FD or AP ENG features are selected. If the FD function only is selected the V-bar will command the user to make control inputs to satisfy the system requirements by maneuvering the orange delta wing into the V-bar.

ALTITUDE/VERTICAL SPEED SELECTOR

This feature is available only with the Bonanza, Baron, Seneca III and King Air (King radio option) aircraft modules only. The KAS 297B offers the user the ability to pre-select altitudes and vertical speeds while using the autopilot.

Altitude Pre-Select - to pre-select an altitude the unit must first be indicating FT. If it is not then either push in the inner concentric knob if using a mouse or flip the toggle switch to ALT if using an ELITE avionics panel. Using the knob(s), choose the desired altitude and then press the ARM button to arm the altitude capture mode. This will cause ARM to appear on the indicator. Use pitch attitude hold or select a vertical speed to guide the aircraft to the desired altitude. As the aircraft nears the desired altitude the system computes a roundout and will indicate altitude capture (CAPT) as the aircraft levels off. Once the aircraft has leveled off the vertical speed mode disengages and the CAPT indication disappears.



Altitude alerting is provided by the KAS 297B and alerts the user with a two second aural tone at ± 1000 ft from the target altitude. An ALERT annunciation comes on with the tone and stays on until 300 ft from the target altitude. The aural tone also sounds again for two seconds when the aircraft reaches its selected altitude. The system also provides an aural warning any time the aircraft's altitude varies more than 300 feet from the selected altitude after level off.

Vertical Speed Pre-Select - to pre-select a vertical speed the unit must first be indicating FT/MIN. If not, pull the inner concentric knob when using a mouse or flip the toggle switch to V/S when using an ELITE avionics panel. Use the knob(s) to select the desired vertical speed. The indicated up/down arrows show whether a climb or descent has been selected. To engage the selected rate press ENG and VS will appear on the indicator. Engaging the vertical speed function will cancel the ALT mode if being used. There are several ways to change the rate of vertical speed once the function is engaged:

1. by rotating the knob while in V/S mode
2. by pressing the CWS button on the yoke and pitching to a new vertical speed value
3. by pressing the vertical trim switch on the autopilot. Using the vertical trim switch will affect a 100 feet per minute change in vertical speed for every second it is pressed

SINGLE ENGINE

CESSNA 172R



Cockpit Functions

Click on instrument knobs and drag mouse to adjust TAS, set aircraft symbol or adjust altimeter.



EGT/Fuel flow gauge: indicator serves as a visual aid to help adjust mixture through monitoring of exhaust gas temperature. Click mouse on screw and drag to adjust peak EGT indicator.



Emergency Locator Transmitter, (ELT):

ON - Activates ELT immediately.

AUTO - Arms ELT for automatic activation if "G" switch senses a predetermined deceleration.

RESET - Deactivates ELT & rearms transmitter.

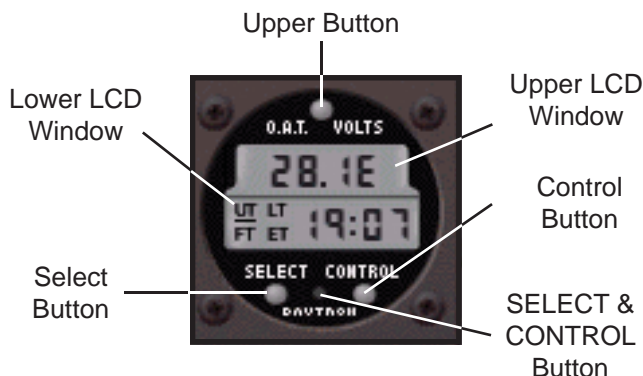


Model 3000-11

The ELT will activate with hard landings or crashes...reset to stop the alarm.

Clock / OAT Gauge:

Test Mode



The unit may be tested by holding the SELECT button down for 3 seconds. Proper operation is indicated by the display 88:88 and activation of all four annunciators.

O.A.T./Voltmeter Operation

The upper portion of the LCD window is dedicated to O.A.T. and voltmeter operations. The voltmeter reading is preselected upon startup and is indicated by an "E" following the display reading. Pushing the upper control button will sequence the window from voltage to Fahrenheit ("F") to centigrade ("C"), and back again to voltage.

Clock Operations

The lower portion of the LCD window is dedicated to clock and timing operations. Pushing the **SELECT** button will sequence the window from universal time (UT) to local time (LT) to flight time (FT) to elapsed time (ET) and back again to universal time. Pushing the **CONTROL** button allows for timing functions with in the four **SELECT** menus. Setting procedures are as follows:

1. Setting Universal Times

Use the **SELECT** button to select universal time (UT). With the actual instrument, you would simultaneously press both the **SELECT** and **CONTROL** buttons to enter the set mode. With the ELITE model, press the **SELECT & CONTROL** button as shown in picture to enter the set mode with a single mouse click.

When ELITE is NOT in the **FREEZE** Mode, the tens of hours digit will start flashing. The **CONTROL** button has full control of the flashing digit, and each button push increments the digit. Once the tens of hours is set the **SELECT** button selects the next digit to be set. After the last digit has been selected and set with the **CONTROL** button, a final push of the **SELECT** button exits the set mode. The lighted annunciator will resume its normal flashing, indicating the clock is running in universal time mode.

2. Setting Local Times

Use the **SELECT** button to select local time (LT). Press the **SELECT & CONTROL** button with a single mouse click to enter the set mode. The tens of hours digit will start flashing. The set operation is the same as for UT, except that minutes are already synchronized and the UT clock cannot be set in local time.

3. Flight Time Reset

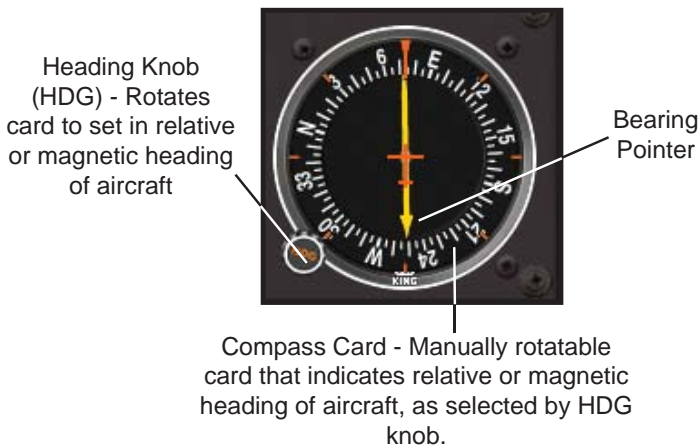
Use the **SELECT** button to select flight time (FT). Hold the **CONTROL** button down for 3 seconds or until 99:59 appears on the display. Flight time will be zeroed upon release of the **CONTROL** button.

4. Setting Flight Time Flashing Alarm

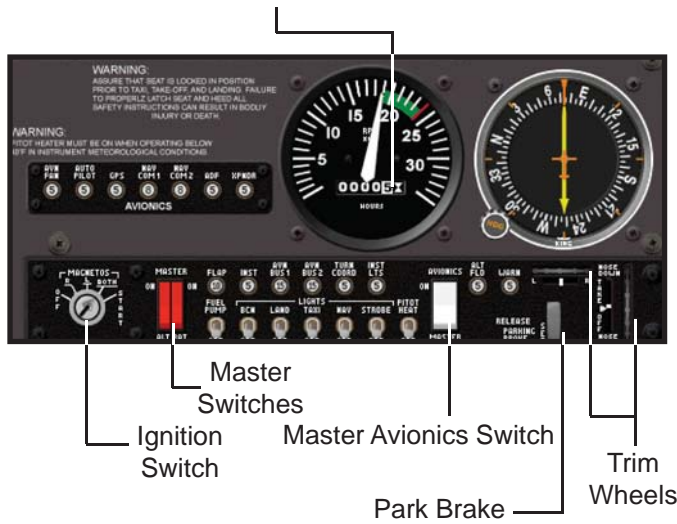
Use the **SELECT** button to select flight time (FT). Simultaneously press both the **SELECT** and the **CONTROL** buttons by mouse clicking on the **SELECT & CONTROL** button to enter the set mode. The tens of hours digit will start flashing. The set operation is the same as for UT. When actual flight time equals the alarm time, the display will flash. Pressing either the **SELECT** or **CONTROL** button will turn the flashing off and zero the alarm time. Flight time is unchanged and continues counting.

5. Setting Elapsed Time Count Up

Use the **SELECT** button to select elapsed time (ET). Press the **CONTROL** button and elapsed time will start counting. Elapsed time counts up to 59 minutes, 59 seconds, and then switches to hours and minutes. It continues counting up to 99 hours and 59 minutes. Pressing the **CONTROL** button again resets elapsed time to zero.

KI-209A Indicator**KI-208 Indicator****KR-87 Automatic Direction Finder (ADF)**

Engine driven mechanical tachometer is calibrated in increments of 100 RPM and indicates both engine and propeller speed. An hour meter in the dial records elapsed engine time in hours and tenths. The meter stops when the simulation is in FREEZE mode.



Aircraft Checklist**Before Starting Engine:**

Brakes	TEST and Set
Electrical Equipment	OFF
Avionics Power Switch	OFF
Fuel Selector Valve	BOTH
Fuel Shutoff Valve	ON

Starting Engine:

Throttle	OPEN 1/4 INCH
Mixture	IDLE CUT OFF
Master Switch	ON
Auxiliary Fuel Pump Switch	ON
Mixture	ADVANCE to obtain 3-5GPH fuel flow, then return to IDLE CUT OFF position.
Ignition Switch	START
Mixture	ADVANCE smoothly to RICH as engine fires.
Oil Pressure	CHECK
Auxiliary Fuel Pump	OFF
Beacon Light	ON
Avionics Power Switch	ON
Radios	ON

Before Takeoff:

Parking Brake	SET
Flight Instruments	CHECK and SET
Fuel Quantity	CHECK
Mixture	RICH
Fuel Selector Valve	RECHECK BOTH
Elevator Trim	SET for Takeoff
Throttle	1800 RPM
a. Magnetos	CHECK

- b. Suction Gauge
- c. Engine Instruments

Annunciator Panel

Throttle

Radios and Avionics

Wing Flaps

Brakes

CHECK

CHECK

Ensure none are lit

1000 RPM or less

SET

SET for Takeoff; 0-10°

RELEASE

Takeoff (Normal):

Wing Flaps

Throttle

Mixture

Elevator Control

0-10°

FULL OPEN

RICH

LIFT NOSE WHEEL at
55 KIAS

70-80 KIAS

Climb Speed

Wing Flaps

RETRACT after

reaching safe altitude
and 60 KIAS.

En Route Climb:

Airspeed

Throttle

Mixture

70-85 KIAS

FULL OPEN

RICH

Cruise:

Power

Elevator Trim

Mixture

2000-2400 RPM

ADJUST

LEAN

Descent:

Power

Mixture

Fuel Selector Valve

AS DESIRED

ADJUST

BOTH

Before Landing:

Fuel Selector Valve	BOTH
Mixture	RICH
Landing/Taxi Lights	ON

Landing (Normal):

Airspeed	65-75 KIAS (flaps UP)
Wing Flaps	AS DESIRED
Airspeed	60-70 KIAS (flaps DOWN)
Touchdown	MAIN WHEELS FIRST
Landing Roll	LOWER NOSE WHEEL GENTLY
Braking	MINIMUM REQUIRED

Balked Landing:

Throttle	FULL OPEN
Wing Flaps	RETRACT to 20°
Climb Speed	55 KIAS
Wing Flaps	10°; RETRACT after reaching safe altitude and 60 KIAS.

After Landing:

Wing Flaps	UP
------------	----

Securing Airplane:

Parking Brake	SET
Avionics Power Switch,	
Electrical Equipment	OFF
Mixture	IDLE CUT OFF
Ignition Switch	OFF
Master Switch	OFF
Fuel Selector Valve	LEFT or RIGHT

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
C172HR.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	Cessna F172R (v8)
Engines	1
Rated power	160 HP
Propeller	Fixed pitch
Service ceiling	13500 ft
Gear	Fixed
Gross weight	2452 lbs
Empty weight	1667 lbs
Usable fuel	56.0 US gal = 335.8 lbs
Speed	
Never exceed speed	163 kts
Best single engine rate of climb	--- kts
Minimum single engine control speed	--- kts
Maximum structural cruising speed	129 kts
Zero flaps stalling speed	44 kts
Flaps extended stalling speed	33 kts
Maximum speed for flaps extended	85 kts
Maximum speed for gear extended	--- kts
Maximum speed for gear operation	--- kts

Configuration Page

Climb

PRESS ALT FT	CLIMB SPEED KIAS	RATE OF CLIMB - FPM			
		-20°C	0°C	20°C	40°C
S.L.	79	830	770	705	640
2000	77	720	655	595	535
4000	76	645	585	525	465
6000	74	530	475	415	360
8000	72	420	365	310	250
10,000	71	310	255	200	145
12,000	69	200	145	---	---

PRESS ALT FT	TEMP °C	CLIMB SPEED KIAS	RATE OF CLIMB FPM	FROM SEA LEVEL		
				TIME IN MIN	FUEL USED GAL	DIST NM
S.L.	15	79	720	0	0.0	0
1000	13	78	670	1	0.4	2
2000	11	77	625	3	0.7	4
3000	9	76	575	5	1.2	6
4000	7	76	560	6	1.5	8
5000	5	75	515	8	1.8	11
6000	3	74	465	10	2.1	14
7000	1	73	415	13	2.5	17
8000	-1	72	365	15	3.0	21
9000	-3	72	315	18	3.4	25
10,000	-5	71	270	22	4.0	29
11,000	-7	70	220	26	4.6	35
12,000	-9	69	170	31	5.4	43

Cruise

CESSNA
MODEL 172RSECTION 5
PERFORMANCE

CRUISE PERFORMANCE

CONDITIONS:

2450 Pounds

Recommended Lean Mixture At All Altitudes (Refer to Section 4, Cruise)

PRESS ALT FT	RPM	20°C BELOW STANDARD TEMP			STANDARD TEMPERATURE			20°C ABOVE STANDARD TEMP		
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2000	2250	---	---	---	79	115	9.0	74	114	8.5
	2200	79	112	9.1	74	112	8.5	70	111	8.0
	2100	69	107	7.9	65	106	7.5	62	105	7.1
	2000	61	101	7.0	58	99	6.6	55	97	6.4
	1900	54	94	6.2	51	91	5.9	50	89	5.8
4000	2300	--	---	---	79	117	9.1	75	117	8.6
	2250	80	115	9.2	75	114	8.6	70	114	8.1
	2200	75	112	8.6	70	111	8.1	66	110	7.6
	2100	66	106	7.6	62	105	7.1	59	103	6.8
	2000	58	100	6.7	55	98	6.4	53	95	6.2
	1900	52	92	6.0	50	90	5.8	49	87	5.6
6000	2350	--	---	---	80	120	9.2	75	119	8.6
	2300	80	117	9.2	75	117	8.6	71	116	8.1
	2250	76	115	8.7	71	114	8.1	67	113	7.7
	2200	71	112	8.1	67	111	7.7	64	109	7.3
	2100	63	105	7.2	60	104	6.9	57	101	6.6
	2000	56	98	6.4	53	96	6.2	52	93	6.0

NOTE:

1. Cruise speeds are shown for an airplane equipped with speed fairings. Without speed fairings, decrease speeds shown by 2 knots.

Figure 5-8. Cruise Performance (Sheet 1 of 2)

Aircraft Checklist**Before Starting Engine:**

Brakes	TEST and SET
Electrical Equipment	OFF
Avionics Power Switch	OFF
Cowl Flaps	OPEN
Fuel Selector Valve	BOTH

Starting Engine (With Battery):

Throttle	1/4 in. open
Propeller	HIGH RPM
Mixture	IDLE CUT OFF
Propeller Area	CLEAR
Master Switch	ON
Auxiliary Fuel Pump Switch	ON
Mixture	ADVANCE to full rich for 3-4 seconds, then return to IDLE CUT OFF position.
Ignition Switch	START
Mixture	Advance smoothly to RICH hen engine fires.

NOTE: If engine floods, turn off auxiliary fuel pump, place mixture in idle cut off, open throttle 1/2 to full, and crank engine. When engine fires, advance to full rich and retard throttle promptly.

Oil Pressure	CHECK
Auxiliary Fuel Pump	OFF
Flashing Beacon Nav Lights	ON as required
Avionics Power Switch	ON
Radios	ON

Before Takeoff:

Parking Brake	SET
Flight Instruments	CHECK and SET
Fuel Quantity	CHECK
Mixture	RICH
Fuel Selector Valve	RECHECK BOTH
Elevator and Rudder Trim	SET for takeoff
Throttle	1800 RPM
Magnetos	CHECK (RPM drop should not exceed 150 RPM on either magneto or 50 RPM differential between magnetos).
Propeller	CYCLE from high to low RPM, return to high RPM.
Suction Gauge	CHECK
Engine Instruments	CHECK
Ammeter	CHECK
Throttle	800 - 1000 RPM
Throttle Friction Lock	ADJUST
Strobe Lights	AS DESIRED
Radios and Avionics	SET
Wing Flaps	SET for takeoff; 0° - 20°
Cowl Flaps	OPEN
Brakes	RELEASE

Takeoff (Normal Takeoff):

Wing Flaps	0° - 20°
Power	FULL THROTTLE and 2400 RPM

Mixture	LEAN to obtain Max Power Fuel Flow placard value.
Brakes	RELEASE
Elevator Control	MAINTAIN SLIGHTLY TAIL
Climb Speed	LOW ATTITUDE
Wing Flaps	58 KIAS until all obstacles are cleared
	RETRACT slowly after reaching 70 KIAS

Normal Climb:

Airspeed	85-95 KIAS
Power	23 in. Hg or FULL THROTTLE (which ever is less) and 2400 RPM
Mixture	15 FULL RICH (which ever is less)
Fuel Selector Valve	BOTH
Cowl Flaps	OPEN as required

Cruise:

Power	15-23"Hg 2000-2400 RPM
Elevator & Rudder Trim	ADJUST
Mixture	LEAN
Cowl Flaps	CLOSED

Descent:

Power	AS DESIRED
Mixture	ENRICHEN
Cowl Flaps	CLOSED
Fuel Selector Valve	BOTH

Wing Flaps

AS DESIRED

Before Landing:

Fuel Selector Valve
Mixture
Propeller
Landing/Taxi Lights
Autopilot (if installed)

BOTH
RICH
HIGH RPM
ON
OFF

Normal Landing:

Airspeed
Wing Flaps
Airspeed
Power

70-80 KIAS flaps UP
AS DESIRED
60-70 KIAS FULL flaps
REDUCE to idle when
obstacles cleared
ADJUST
MAIN WHEELS FIRST
LOWER NOSE
WHEEL GENTLY
MINIMUM REQUIRED

Trim
Touchdown
Landing Roll

Braking

Balked Landing:

Power

Wing Flaps
Climb Speed
Wing Flaps
Cowl Flaps

FULL THROTTLE
and 2400 RPM
RETRACT to 20°
55 KIAS
RETRACT
OPEN

After Landing:

Wing Flaps
Cowl Flaps

UP
OPEN

Securing the Airplane:

Parking Brake	SET
Throttle	IDLE
Electrical Equipment	OFF
Mixture	IDLE CUT-OFF
Ignition Switch	OFF
Master Switch	OFF
Fuel Selector Valve	LEFT

Aircraft Settings Panel

Aircraft Information

NEW ACFT MODULE

Aircraft module

C182.pho

AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.

Various

Aircraft	Cessna F182S (v5)		
Engines	1	Rated power	230 HP
Propeller	Constant speed	Service ceiling	14000 ft
Gear	Fixed		
Gross weight	3113 lbs	Empty weight	1906 lbs
Usable fuel	88.1 US gal = 528.2 lbs		

Speed

Never exceed speed	175 kts
Best single engine rate of climb	--- kts
Minimum single engine control speed	--- kts
Maximum structural cruising speed	140 kts
Zero flaps stalling speed	43 kts
Flaps extended stalling speed	36 kts
Maximum speed for flaps extended	140 kts
Maximum speed for gear extended	--- kts
Maximum speed for gear operation	--- kts

Configuration Page

MAXIMUM RATE-OF-CLIMB AT 3100 POUNDS**CONDITIONS:**

Flaps Up
2400 RPM, Full Throttle, Mixture Set to Climb Schedule
Cowl Flaps Open

PRESS ALT FT	CLIMB SPEED KIAS	RATE OF CLIMB - FPM			
		-20°C	0°C	20°C	40°C
S.L.	80	1055	980	905	835
2000	79	945	875	805	735
4000	78	840	770	705	635
6000	77	735	670	605	535
8000	75	625	560	495	430
10,000	74	520	455	390	330
12,000	73	410	350	285	225
14,000	72	310	250	190	130

**CRUISE PERFORMANCE
PRESSURE ALTITUDE SEA LEVEL****CONDITIONS:**

3100 Pounds
Recommended Lean Mixture
Cowl Flaps Closed

NOTE: Maximum cruise power is 80% MCP. Those powers above that value in the table are for interpolation purposes only.

RPM	MP	20°C BELOW STANDARD TEMP -5°C			STANDARD TEMPERATURE 15°C			20°C ABOVE STANDARD TEMP 35°C		
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	27	---	---	---	82	133	13.7	76	132	12.7
	26	---	---	---	78	131	13.0	72	129	12.1
	25	80	129	13.3	73	128	12.3	68	126	11.5
	24	75	126	12.6	69	125	11.7	64	123	10.9
	23	70	123	11.9	65	122	11.0	60	119	10.3
	22	66	120	11.2	61	117	10.4	56	116	9.8
	21	61	116	10.5	57	114	9.9	52	112	9.3
	20	57	112	9.9	53	110	9.3	49	107	8.7
	20	57	112	9.9	53	110	9.3	49	107	8.7
2300	27	---	---	---	79	132	13.2	73	130	12.2
	26	81	130	13.6	75	129	12.5	69	127	11.6
	25	77	127	12.8	71	126	11.9	65	124	11.1
	24	72	124	12.2	67	123	11.3	62	120	10.6
	23	68	121	11.5	63	119	10.7	58	117	10.0
	22	64	118	10.9	59	116	10.2	54	114	9.5
	21	59	114	10.2	55	112	9.6	51	110	9.0
	20	55	110	9.6	51	108	9.0	47	105	8.5
	20	55	110	9.6	51	108	9.0	47	105	8.5
2200	27	82	131	13.7	76	129	12.7	70	128	11.8
	26	78	128	13.0	72	127	12.1	66	125	11.2
	25	74	125	12.4	68	124	11.5	63	121	10.7
	24	70	122	11.7	64	121	10.9	59	119	10.2
	23	66	119	11.1	60	117	10.4	56	115	9.7
	22	61	116	10.5	57	114	9.9	52	112	9.3
	21	57	112	10.0	53	110	9.3	49	108	8.8
	20	53	109	9.4	49	106	8.8	45	103	8.3
	20	53	109	9.4	49	106	8.8	45	103	8.3

CRUISE PERFORMANCE PRESSURE ALTITUDE 4000 FEET

CONDITIONS:

•3100 Pounds •Recommended Lean Mixture •Cowl Flaps Closed

NOTE: Maximum cruise power is 80% MCP. Those powers above that value in the table are for interpolation purposes only.

RPM	MP	20°C BELOW STANDARD TEMP -13°C				STANDARD TEMPERATURE 7°C				20°C ABOVE STANDARD TEMP 27°C			
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	25	---	---	---	78	136	13.1	72	134	12.1			
	24	80	134	13.4	74	133	12.4	69	130	11.5			
	23	75	131	12.7	69	130	11.7	64	127	10.9			
	22	71	128	11.9	65	125	11.1	60	123	10.4			
	21	66	124	11.2	61	122	10.5	56	119	9.8			
2300	20	61	120	10.5	57	118	9.9	52	115	9.2			
	25	81	135	13.6	75	133	12.6	69	132	11.7			
	24	77	132	12.9	71	131	12.0	66	128	11.1			
	23	73	129	12.2	67	127	11.3	62	125	10.6			
	22	68	126	11.5	63	123	10.7	58	121	10.1			
2200	21	64	122	10.9	59	120	10.2	54	117	9.5			
	20	59	118	10.2	55	115	9.6	50	113	9.0			
	25	78	133	13.1	72	131	12.1	67	129	11.3			
	24	74	130	12.4	68	128	11.5	63	126	10.8			
	23	70	127	11.8	64	124	10.9	59	122	10.2			
2100	22	66	124	11.1	60	121	10.4	56	119	9.7			
	21	61	119	10.5	57	117	9.8	52	115	9.2			
	20	57	116	9.9	53	113	9.3	49	110	8.7			
	25	74	130	12.5	68	129	11.6	63	126	10.8			
	24	70	127	11.9	65	125	11.0	60	123	10.3			
2000	23	66	124	11.2	61	122	10.5	56	119	9.8			
	22	62	120	10.7	57	118	10.0	53	116	9.4			
	21	58	117	10.1	54	115	9.5	50	111	8.9			
	20	54	113	9.5	50	111	8.9	46	106	8.4			
	25	71	127	11.9	65	125	11.0	60	123	10.3			
	24	67	125	11.3	61	122	10.5	57	120	9.9			
	23	63	121	10.8	58	119	10.1	54	116	9.4			
	22	59	118	10.2	55	115	9.6	50	112	9.0			
	21	55	114	9.7	51	112	9.1	47	108	8.5			

CRUISE PERFORMANCE PRESSURE ALTITUDE 2000 FEET

CONDITIONS:

3100 Pounds

•Recommended Lean Mixture
•Cowl Flaps Closed

NOTE: Maximum cruise power is 80% MCP. Those powers above that value in the table are for interpolation purposes only.

RPM	MP	20°C BELOW STANDARD TEMP -9°C				STANDARD TEMPERATURE 11°C				20°C ABOVE STANDARD TEMP 31°C			
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	26	---	---	---	80	135	13.4	74	133	12.4			
	25	82	133	13.8	76	132	12.7	70	130	11.8			
	24	78	130	13.0	71	129	12.0	66	126	11.2			
	23	73	127	12.3	67	126	11.4	62	123	10.6			
	22	68	124	11.6	63	121	10.8	58	119	10.1			
2300	21	64	120	10.9	59	118	10.2	54	115	9.5			
	20	59	116	10.2	55	114	9.6	50	111	9.0			
	26	---	---	---	77	132	12.9	71	131	12.0			
	25	79	131	13.2	73	130	12.2	67	128	11.4			
	24	75	128	12.5	69	127	11.6	64	124	10.8			
2200	23	70	125	11.8	65	123	11.0	60	121	10.3			
	22	66	122	11.2	61	119	10.4	56	117	9.8			
	21	62	118	10.6	57	116	9.9	52	113	9.3			
	20	57	114	9.9	53	112	9.3	49	109	8.7			
	26	80	132	13.4	74	130	12.4	68	129	11.5			
	25	76	129	12.7	70	128	11.8	65	125	11.0			
	24	72	126	12.1	66	125	11.2	61	122	10.5			
	23	68	123	11.4	62	121	10.7	58	119	10.0			
	22	64	120	10.8	59	118	10.1	54	115	9.5			
	21	59	116	10.2	55	114	9.6	51	111	9.0			
	20	55	112	9.7	51	110	9.0	47	106	8.5			

CRUISE PERFORMANCE PRESSURE ALTITUDE 6000 FEET

CONDITIONS:

3100 Pounds
Recommended Lean Mixture
Cowl Flaps Closed

RPM	MP	20°C BELOW STANDARD TEMP -17°C			STANDARD TEMPERATURE 3°C			20°C ABOVE STANDARD TEMP 23°C		
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	23	78	135	13.0	72	134	12.1	66	131	11.2
	22	73	132	12.3	67	129	11.4	62	127	10.6
	21	68	128	11.6	63	126	10.8	58	123	10.1
	20	64	123	10.9	59	121	10.1	54	119	9.5
	19	59	120	10.2	54	117	9.5	50	113	8.9
2300	23	75	133	12.6	69	131	11.6	64	129	10.9
	22	70	130	11.9	65	127	11.0	60	125	10.3
	21	66	126	11.2	61	124	10.4	56	121	9.8
	20	61	122	10.5	57	119	9.8	52	116	9.2
	19	57	117	9.9	52	115	9.3	48	111	8.7
2200	23	72	131	12.1	66	128	11.2	61	126	10.5
	22	68	127	11.4	62	125	10.7	58	122	10.0
	21	63	123	10.8	58	121	10.1	54	119	9.5
	20	59	120	10.2	54	117	9.5	50	114	9.0
	19	55	115	9.6	51	112	9.0	47	108	8.4
2100	23	68	128	11.6	63	126	10.8	58	123	10.1
	22	64	124	10.9	59	122	10.2	55	119	9.6
	21	60	121	10.4	56	118	9.7	51	115	9.1
	20	56	117	9.8	52	114	9.2	48	110	8.6
	19	52	112	9.2	48	109	8.6	44	104	8.1
2000	23	65	125	11.0	60	123	10.3	55	120	9.6
	22	61	121	10.5	56	119	9.8	52	116	9.2
	21	57	118	9.9	53	115	9.3	49	111	8.7
	20	53	114	9.4	49	110	8.8	45	106	8.3
	19	50	109	8.9	46	105	8.3	42	99	7.8

MAXIMUM RATE OF CLIMB

CONDITIONS:

Flaps Up
2400 RPM, Full Throttle, Mixture Set to Climb Schedule
Cowl Flaps Open
Standard Temperature

PRESS ALT FT	CLIMB SPEED KIAS	RATE OF CLIMB FPM	FROM SEA LEVEL		
			TIME IN MIN	FUEL USED GAL	DIST NM
S.L.	80	925	0	0.0	0
2000	79	835	2	0.8	3
4000	78	750	5	1.5	7
6000	77	660	8	2.3	11
8000	75	565	11	3.2	16
10,000	74	470	15	4.2	21
12,000	73	375	20	5.2	29
14,000	72	285	26	6.5	38

CESSNA 182RG



Aircraft Checklist**Before Starting Engine:**

Brakes	TEST and Set
Avionics Power Switch	OFF
Electrical Equipment	OFF
Landing Gear Lever	DOWN
Cowl Flaps	OPEN
Fuel Selector Valve	BOTH

Starting Engine:

Carburetor Heat	COLD
Throttle	OPEN ¼ inch
Propeller	HIGH RPM
Mixture	RICH
Master Switch	ON
Auxiliary Fuel Pump	ON, check for rise in fuel pressure, then OFF
Ignition Switch	START
Oil Pressure	CHECK
Avionics Power Switch	ON
Radios	ON

Before Takeoff:

Parking Brake	SET
Flight Instruments	CHECK and SET
Fuel Quantity	CHECK
Mixture	RICH
Fuel Selector Valve	RECHECK BOTH
Elevator Trim	SET for Takeoff
Throttle	1800 RPM
a. Magnetos	CHECK
b. Suction Gauge	CHECK
c. Engine Instruments	CHECK
Annunciator Panel	No items lit

Throttle	1000 RPM or less
Radios and Avionics	SET
Wing Flaps	SET for Takeoff; 0-10°
Brakes	RELEASE

Takeoff (Normal):

Wing Flaps	0-10°
Throttle	FULL OPEN
Mixture	RICH
Elevator Control	LIFT NOSE WHEEL at 55 KIAS
Climb Speed	70-80 KIAS
Wing Flaps	RETRACT after reaching safe altitude and 60 KIAS

En Route Climb:

Airspeed	70-85 KIAS
Throttle	FULL OPEN
Mixture	RICH

Cruise:

Power	2000-2400 RPM
Elevator	Adjust
Mixture	LEAN

Descent:

Power	AS DESIRED
Mixture	ADJUST
Fuel Selector Valve	BOTH

Before Landing:

Fuel Selector Valve	BOTH
Mixture	RICH

Landing (Normal):

Airspeed	65-75 KIAS; flaps up
Wing Flaps	AS DESIRED
Airspeed	60-70 KIAS; flaps down
Touchdown	MAIN WHEELS FIRST
Landing Roll	LOWER NOSE WHEEL GENTLY

Balked Landing:

Throttle	FULL OPEN
Wing Flaps	RETRACT to 20°
Climb Speed	55 KIAS
Wing Flaps	10°; RETRACT after reaching safe altitude and 60 KIAS

After Landing:

Wing Flaps	UP
Securing Airplane:	
Parking Brake	SET
Avionics Power	OFF
Electrical Equipment	OFF
Mixture	IDLE CUT OFF
Ignition Switch	OFF
Master Switch	OFF
Fuel Selector Valve	LEFT or RIGHT

MAXIMUM RATE OF CLIMB

CONDITIONS:
Flaps Up
Gear Up
2400 RPM
Full Throttle
Mixture Full Rich
Cowl Flaps Open

NOTE:

Mixture may be leaned above 3000 feet.

WEIGHT LBS	PRESS ALT FT	CLIMB SPEED KIAS	RATE OF CLIMB - FPM			
			-20°C	0°C	20°C	40°C
3100	S.L.	88	1270	1195	1120	1045
	2000	85	1110	1035	960	890
	4000	82	945	875	805	730
	6000	80	785	715	645	570
	8000	77	625	555	485	415
	10,000	75	465	395	325	---
	12,000	72	305	235	165	---
	14,000	69	145	75	---	---

TIME, FUEL, AND DISTANCE TO CLIMB

MAXIMUM RATE OF CLIMB

CONDITIONS:

Flaps Up
Gear Up
2400 RPM
Full Throttle
Mixture Full Rich
Cowl Flaps Open
Standard Temperature

NOTES:

1. Add 2.0 gallons of fuel for engine start, taxi and takeoff allowance.

2. Mixture may be leaned above 3000 feet.

3. Increase time, fuel and distance by 10% for each 10°C above standard temperature.

4. Distances shown are based on zero wind.

WEIGHT LBS	PRESSURE ALTITUDE FT	TEMP °C	CLIMB SPEED KIAS	RATE OF CLIMB FPM	FROM SEA LEVEL		
					TIME MIN	FUEL USED GALLONS	DISTANCE NM
3100	S.L.	15	88	1140	0	0	0
	2000	11	85	995	2	0.8	3
	4000	7	82	850	7	1.6	6
	6000	3	80	700	12	2.4	10
	8000	-1	77	560	10	3.7	15
	10,000	-5	75	415	14	5.1	21
	12,000	-9	72	265	20	7.1	30
	14,000	-13	69	120	32	10.6	47

CRUISE PERFORMANCE PRESSURE ALTITUDE 4000 FEET

CONDITIONS:
3100 Pounds
Recommended Lean Mixture
Cowl Flaps Closed

NOTE
For best fuel economy, operate at the leanest mixture that results in smooth engine operation or at peak EGT if an EGT indicator is installed.

	RPM	20°C BELOW STANDARD TEMP -13°C			STANDARD TEMPERATURE 7°C			20°C ABOVE STANDARD TEMP 27°C		
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	23	---	---	---	78	153	14.0	75	154	13.6
	22	76	145	13.7	73	149	13.2	71	150	12.6
	21	71	144	12.8	69	145	12.4	66	146	12.0
	20	66	140	12.0	64	141	11.6	62	142	11.2
2300	23	77	149	14.0	75	150	13.5	72	151	13.0
	22	73	145	13.1	70	147	12.7	68	148	12.2
	21	68	142	12.3	66	143	11.9	64	144	11.5
	20	64	138	11.5	61	139	11.1	59	140	10.8
2200	23	74	146	13.3	71	148	12.9	69	149	12.4
	22	70	143	12.5	67	144	12.1	65	145	11.7
	21	65	139	11.8	63	140	11.4	61	141	11.0
	20	61	135	11.0	59	136	10.7	57	137	10.3
2100	23	70	143	12.7	68	145	12.2	65	146	11.8
	22	66	140	11.9	64	141	11.5	62	142	11.2
	21	62	136	11.2	60	137	10.9	58	138	10.5
	20	58	132	10.5	55	133	10.1	54	134	9.8
	19	53	125	9.8	51	126	9.3	49	127	8.8
	18	49	123	9.1	47	124	8.8	46	124	8.5

CRUISE PERFORMANCE PRESSURE ALTITUDE 2000 FEET

CONDITIONS:
3100 Pounds
Recommended Lean Mixture
Cowl Flaps Closed

NOTE
For best fuel economy, operate at the leanest mixture that results in smooth engine operation or at peak EGT if an EGT indicator is installed.

	RPM	20°C BELOW STANDARD TEMP -9°C			STANDARD TEMPERATURE 11°C			20°C ABOVE STANDARD TEMP 31°C		
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	23	---	---	---	76	148	13.6	73	149	13.2
	22	74	143	13.3	71	145	12.8	69	146	12.4
	21	69	140	12.4	67	141	12.0	64	142	11.6
	20	64	136	11.6	62	137	11.3	60	138	10.9
2300	23	75	145	13.5	72	146	13.1	70	147	12.6
	22	71	141	12.7	68	143	12.3	66	144	11.9
	21	67	138	11.9	64	140	11.5	62	141	11.2
	20	61	134	11.2	59	135	10.8	57	135	10.5
2200	23	72	142	12.9	69	143	12.5	67	144	12.1
	22	67	139	12.1	65	140	11.7	63	141	11.4
	21	63	135	11.4	61	136	11.0	59	137	10.7
	20	59	131	10.7	57	132	10.3	55	133	10.0
2100	23	68	139	12.2	66	140	11.8	63	141	11.5
	22	64	136	11.5	62	137	11.2	60	137	10.8
	21	60	132	10.9	58	133	10.5	56	134	10.2
	20	55	128	10.1	54	129	9.8	52	129	9.5
	19	51	124	9.4	49	125	9.1	47	126	8.8
	18	47	119	8.7	45	119	8.5	44	120	8.2

CRUISE PERFORMANCE PRESSURE ALTITUDE 6000 FEET										
CONDITIONS: 3100 Pounds Recommended Lean Mixture Cowl Flaps Closed			NOTE For best fuel economy, operate at the leanest mixture that results in smooth engine operation or at peak EGT if an EGT indicator is installed.							
RPM	MP	20°C BELOW STANDARD TEMP -17°C			STANDARD TEMPERATURE 3°C			20°C ABOVE STANDARD TEMP 23°C		
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	22	---	---	---	75	154	13.6	73	155	13.1
	21	73	148	13.2	71	150	12.7	68	151	12.3
	20	69	145	12.3	66	146	11.9	64	147	11.5
	19	64	140	11.5	61	141	11.1	59	142	10.8
2300	23	---	---	---	77	155	13.9	74	156	13.4
	22	75	150	13.5	72	151	13.0	70	152	12.6
	21	70	146	12.7	68	147	12.2	66	148	11.8
	20	66	142	11.9	63	143	11.5	61	144	11.1
2200	23	76	151	13.7	74	152	13.3	71	153	12.8
	22	72	147	12.9	69	148	12.5	67	150	12.1
	21	67	144	12.1	65	145	11.7	63	146	11.4
	20	63	140	11.4	61	141	11.0	59	141	10.7
2100	23	72	148	13.1	70	149	12.6	68	150	12.2
	22	68	144	12.3	66	145	11.9	64	146	11.5
	21	64	141	11.6	62	142	11.2	60	142	10.8
	20	60	137	10.9	57	137	10.5	56	138	10.2
18	19	55	132	9.1	53	133	8.6	52	133	8.5
	18	51	128	8.4	49	128	8.1	48	128	8.8

CRUISE PERFORMANCE

PRESSURE ALTITUDE 8000 FEET

CONDITIONS:

3100 Pounds
Recommended Lean Mixture
Cowl Flaps Closed

NOTE

For best fuel economy, operate at the leanest mixture that results in smooth engine operation or at peak EGT if an EGT indicator is installed.

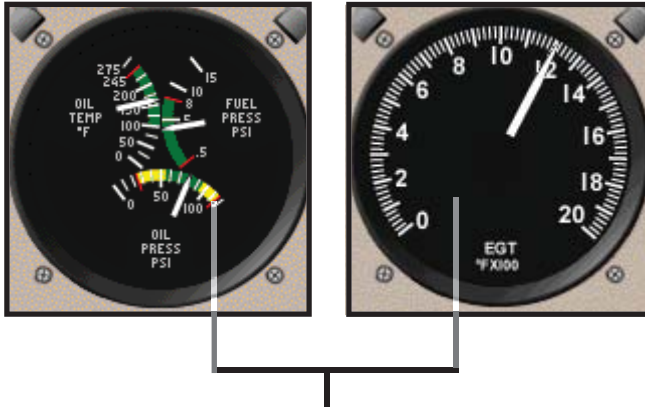
		20°C BELOW STANDARD TEMP -21°C			STANDARD TEMPERATURE -1°C			20°C ABOVE STANDARD TEMP 19°C		
RPM	MP	% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2400	21	76	153	13.6	73	154	13.1	70	155	12.7
	20	71	149	12.7	68	150	12.3	66	151	11.9
	19	66	145	11.9	63	146	11.5	61	147	11.1
	18	61	140	11.1	59	141	10.7	57	142	10.3
2300	21	73	151	13.1	70	152	12.6	68	153	12.2
	20	68	147	12.2	65	148	11.8	63	149	11.4
	19	63	142	11.4	61	143	11.1	59	144	10.7
	18	58	138	10.6	56	138	10.3	54	139	9.9
2200	21	70	148	12.5	67	149	12.1	65	150	11.7
	20	65	144	11.7	63	145	11.3	60	146	11.0
	19	60	140	10.9	58	141	10.6	56	142	10.3
	18	56	135	10.2	54	136	9.9	52	136	9.5
2100	21	66	145	11.9	64	146	11.5	61	147	11.2
	20	62	141	11.2	59	142	10.8	57	142	10.5
	19	57	137	10.5	55	137	10.1	53	138	9.8
	18	53	132	9.7	51	132	9.4	49	133	9.1
	17	49	127	9.0	47	127	8.7	45	127	8.4

PIPER ARCHER III

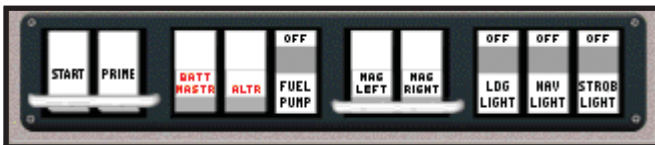


Cockpit Functions

ELITE makes use of “pop-ups” to compensate for limited screen space when the display of more instruments or features is required.



To change the engine oil temperature/oil pressure/fuel pressure tri-gauge to the EGT gauge simply click on the center of the instrument or press F2 on the keyboard. Toggle back in the same manner.



To display the ceiling mounted switch panel press F1 on the keyboard.



NOTE - Due to FAA regulation changes the amber light on the Annunciator Panel labeled PITOT HEAT OFF/INOP will remain illuminated. Selecting pitot heat ON will extinguish the light.

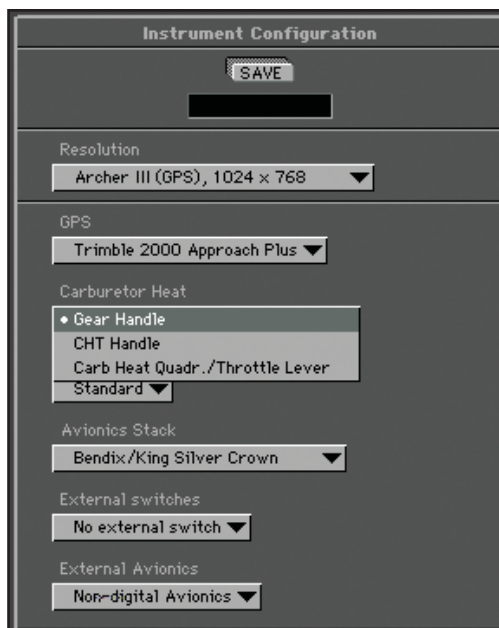
Archer Carb Heat Lever

The carburetor heat function may be operated by using the mouse or through use of several other mechanisms which may be assigned on the CONFIGURATION page.



Archer CH Choice

In the Instrument Configuration column go to the Carburetor Heat item and select the appropriate choice. Selecting Gear Handle will cause the landing gear control to operate the carburetor heat function. Moving the landing gear handle to the UP position will cause the carburetor heat to be OFF. The carburetor heat



will be ON when the landing gear lever is in the DOWN position. Selecting CHT Handle will activate the carburetor heat control found on some consoles manufactured by Precision Flight Controls. Selecting the Carb Heat Quadr./Throttle Lever option will cause the throttle lever to control the carburetor heat function while the propeller and mixture levers will operate the throttle and mixture controls respectively.

Aircraft Checklist

Before Starting Engine:

Brakes	SET
Circuit Breakers	CHECK IN
Alternate Static Source	OFF
Carburetor Heat	FULL COLD
Avionics	OFF
Fuel Selector	DESIRED TANK

Normal Start:

Throttle	1/4 in. OPEN
Battery master switch	ON
Alternator switch	ON
Magnetos	ON
Electric fuel pump	ON
Mixture	FULL RICH
Propeller	CLEAR
Starter	ENGAGE
Throttle	ADJUST
Oil Pressure	CHECK

Warm-up:

Throttle	800-1000 RPM
----------	--------------

Taxiing:

Taxi area	CLEAR
Parking brake	RELEASE
Throttle	APPLY SLOWLY
Brakes	CHECK
Steering	CHECK

Ground Check:

Parking Brake	SET
Throttle	2000 RPM

Magnetos	max. drop 175 RPM
Vacuum	Max. diff. 50 RPM
Oil temperature	4.8 to 5.2 in. Hg.
Oil pressure	CHECK
Ammeter	CHECK
Annunciator panel	press-to-test
Carburetor heat	approx. 75 RPM drop
Electric fuel pump	OFF
Fuel pressure	CHECK
Throttle	RETARD

Before Takeoff:

Battery master switch	verify ON
Alternator switch	verify ON
Magnetos	verify ON
Flight instrument	CHECK
Fuel selector	PROPER TANK
Electric fuel pump	ON
Engine gauges	CHECK
Carburetor heat	OFF
Mixture	SET
Flaps	SET
Trim	SET

Takeoff:

Normal Technique

Flaps	SET
Trim	SET
Accelerate to 57 KIAS	
Control wheel	BACK PRESSURE to smoothly rotate to climb attitude

Climb:

Best rate (flaps up)	76 KIAS
Best angle (flaps up)	64 KIAS
En route	87 KIAS
Electric fuel pump	OFF at desired altitude

Cruising:

Power	SET per power table
Mixture	ADJUST

Descent:*Normal*

Throttle	2500 RPM
Airspeed	122 KIAS
Mixture	RICH
Carburetor heat	ON if required

Power Off

Carburetor heat	ON if required
Throttle	CLOSED
Airspeed	AS REQUIRED
Mixture	AS REQUIRED
Power	verify with throttle every 30 seconds

Approach and Landing:

Fuel selector	PROPER TANK
Electric fuel pump	ON
Mixture	SET
Flaps	SET - 102 KIAS max
Initial approach speed	75 KIAS
Final approach speed (flaps 40°)	66 KIAS

Stopping Engine:

Flaps	RETRACT
Electric fuel pump	OFF
Avionics master switch	OFF
Electrical switches	OFF
Throttle	CLOSED
Mixture	IDLE CUT-OFF
Magneto switches	OFF
Alternator switch	OFF
Battery master switch	OFF

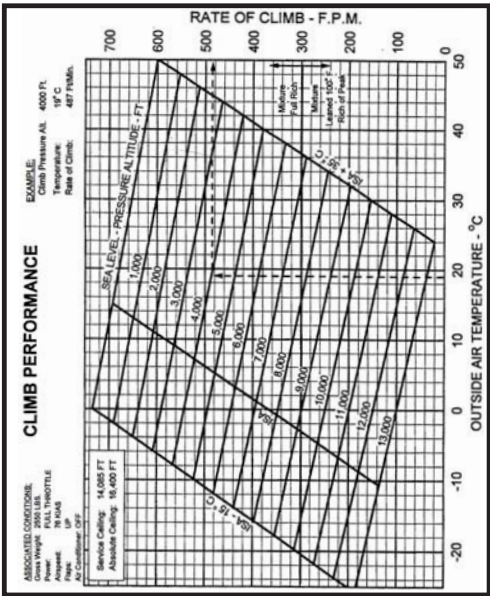
Aircraft Settings Panel

Aircraft Information			
NEW ACFT MODULE			
Aircraft module			
ArcherIII.pho			
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>			
Various			
Aircraft	Archer III (v4)		
Engines	1	Rated power	180 HP
Propeller	Fixed pitch	Service ceiling	14000 ft
Gear	Fixed		
Gross weight	2552 lbs	Empty weight	1822 lbs
Usable fuel	48.0 US gal = 288.1 lbs		
Speed			
	Never exceed speed	154 kts	
	Best single engine rate of climb	--- kts	
	Minimum single engine control speed	--- kts	
	Maximum structural cruising speed	125 kts	
	Zero flaps stalling speed	50 kts	
	Flaps extended stalling speed	45 kts	
	Maximum speed for flaps extended	102 kts	
	Maximum speed for gear extended	--- kts	
	Maximum speed for gear operation	--- kts	

Configuration Page

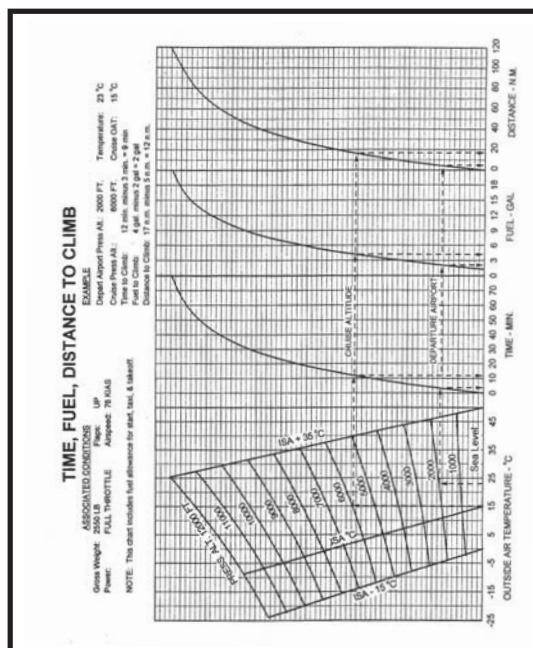
Engine / Cruise Performance for Non-ISA OAT*						
RPM for Constant 55% Power						
Fuel Flow: Best Economy Mixture, 8.2 GPH						
Pressure Altitude Feet	Indicated Outside Air Temperature			Engine Speed RPM	True Air Speed Knots **	
Sea Level	°C	°F				
2000	ISA-15	0	32	2245	105	
	ISA	15	59	2265		
	ISA +10	25	77	2275		
	ISA +20	35	95	2285		
	ISA +30	45	113	2295	106	
4000	ISA-15	-4	25	2265	106	
	ISA	11	52	2280		
	ISA +10	21	70	2295		
	ISA +20	31	88	2305		
	ISA +30	41	106	2315	107	
6000	ISA-15	-8	18	2285	106	
	ISA	7	45	2300		
	ISA +10	17	63	2315		
	ISA +20	27	81	2325		
	ISA +30	37	99	2335	108	
8000	ISA-15	-12	10	2305	107	
	ISA	3	37	2320		
	ISA +10	13	55	2330		
	ISA +20	23	73	2345		
	ISA +30	33	91	2355	108	
9000	ISA-15	-16	3	2320	107	
	ISA	-1	30	2340		
	ISA +10	9	48	2350		
	ISA +17.5	16.5	62	2360	108	
	ISA-15	-18	0	2330	107	
10000	ISA	-3	27	2350		
	ISA +8.5	5.5	42	2360	108	
	ISA-15	-20	-4	2340	107	
	ISA	-5	23	2360	108	

NOTE: * Aircraft weight 2550 Lbs., Wheel pants and strut fairings installed
** Subtract 3 KTAS if wheel pants are removed.



Engine / Cruise Performance for Non-ISA OAT* RPM for Constant 65% Power Fuel Flow: Best Economy Mixture, 9.5 GPH					
Pressure Altitude Feet	Indicated Outside Air Temperature °C	°F	Engine Speed RPM	True Air Speed Knots **	
Sea Level	ISA-15	0	2385	113	
	ISA	15	2405		
	ISA +10	25	2415		
	ISA +20	35	2430		
	ISA +30	45	2440	116	
2000	ISA-15	-4	25	2405	114
	ISA	11	52	2425	
	ISA +10	21	70	2440	
	ISA +20	31	88	2450	
	ISA +30	41	106	2465	117
4000	ISA-15	-8	18	2430	115
	ISA	7	45	2450	
	ISA +10	17	63	2460	
	ISA +20	27	81	2475	
	ISA +30	37	99	2485	118
6000	ISA-15	-12	10	2450	116
	ISA	3	37	2470	
	ISA +10	13	55	2485	
	ISA +20	23	73	2495	
	ISA +30	33	91	2510	119
8000	ISA-15	-16	3	2475	117
	ISA	-1	30	2495	
	ISA +10	9	48	2505	
	ISA +17.5	16.5	62	2515	119
	ISA-15	-18	0	2485	117
9000	ISA	-3	27	2505	
	ISA +8.5	5.5	42	2515	119
	ISA -15	-20	4	2495	118
	ISA	-5	23	2515	119
	ISA +8.5	5.5	42	2515	119

NOTE: * Aircraft weight 2550 lbs., Wheel pants and strut fairings installed
 ** Subtract 3 KTAS if wheel pants are removed.



PIPER ARROW IV

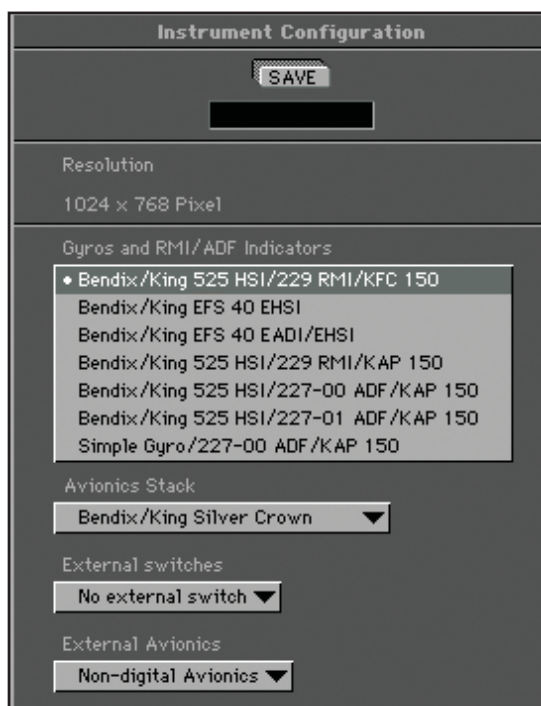


Cockpit Functions



To adjust TAS, click on knob and drag up or down

Arrow IV CONFIGURATION page allows you to choose between HSI/RMI or DG/ADF-Dual VORs. You can also choose a slaved or non-slaved ADF.

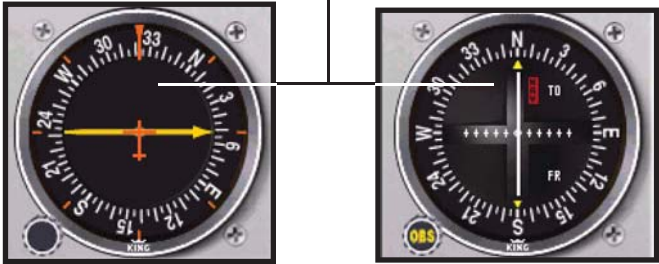




Assign #1 needle to Nav 1
or Nav 2 receiver



Click on instrument face to change ADF to Nav 2 and vice versa



Aircraft Checklist

Before Starting Engine:

Brakes	SET
Alternate Air	OFF
Propeller	FULL INCREASE RPM
Avionics	OFF
Fuel Selector	DESIRED TANK

Starting Engine (Normal):

Throttle	1/4 INCH OPEN
ALTR Switch	ON
BATT MASTR Switch	ON
Electric Fuel Pump	ON
Mixture	RICH - then IDLE CUT OFF
Starter	ENGAGE
Mixture	FULL RICH
Throttle	ADJUST
Oil Pressure	CHECK

Warm Up:

Throttle	1400 to 1500 RPM
----------	------------------

Ground Check:

Parking Brake	SET
Propeller	FULL INCREASE
Throttle	2000 RPM
Magnetos	CHECK
Vacuum	4.8 to 5.1 inches Hg
Oil Temperature	CHECK
Oil Pressure	CHECK
Ammeter	CHECK
Annunciator Panel	PRESS-TO-TEST

Propeller

EXERCISE then FULL
INCREASE

Alternate Air

CHECK

Electric Fuel Pump

OFF

Fuel Pressure

CHECK

Throttle

RETARD

Before Takeoff:

BATT MASTR Switch

ON

ALTR Switch

ON

Flight Instruments

CHECK

Fuel Selector

PROPER TANK

Electric Fuel Pump

ON

Engine Gauges

CHECK

Alternate Air

CLOSED

Mixture

SET

Propeller

SET

Flaps

SET

Trim

SET

Takeoff (Normal):

Flaps

SET

Trim

SET

Accelerate

65 to 75 KIAS

Control Wheel

ROTATE to CLIMB
ATTITUDE

Climb:

Best Rate

(Gear Up/Flaps Up)

90 KIAS

Best Angle

(Gear Up/Flaps Up)

78 KIAS

En Route

104 KIAS

Electric Fuel Pump

OFF at desired altitude

Cruise:

Normal Maximum Power	75%
Power	SET per power table
Mixture	ADJUST

Approach and Landing:

Fuel Selector	PROPER TANK
Electric Fuel Pump	ON
Mixture	SET
Propeller	FULL INCREASE
Gear	DOWN – 29 KIAS max
Flaps	SET – 103 KIAS max
	Trim to 75 KIAS

Stopping Engine:

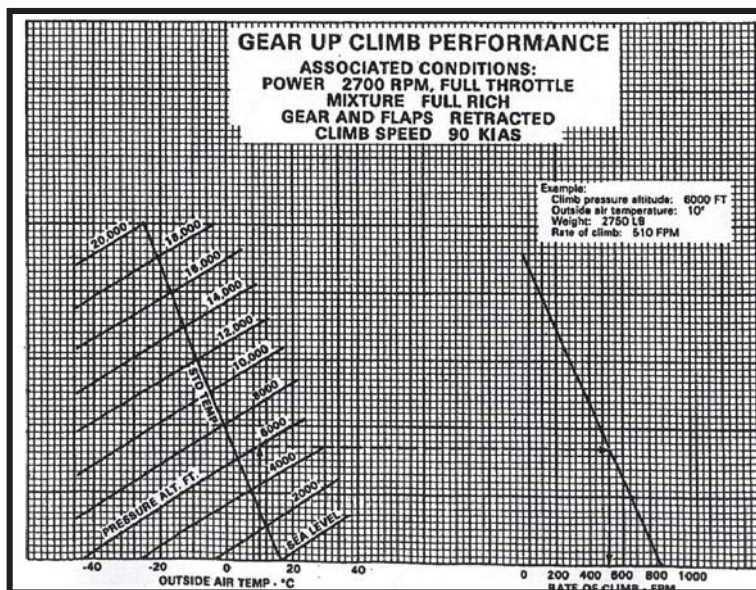
Flaps	RETRACT
Electric Fuel Pump	OFF
Avionics	OFF
Electrical Switches	OFF
Propeller	FULL INCREASE
Throttle	CLOSED
Mixture	IDLE CUT OFF
Magnetos	OFF
ALTR Switch	OFF
BATT MASTR Switch	OFF

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
Arrow4HR.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	Arrow IV, PA 28RT-201 (v1)
Engines	1 Rated power 197 HP
Propeller	Constant speed Service ceiling 18000 ft
Gear	Retractable
Gross weight	2749 lbs Empty weight 1790 lbs
Usable fuel	77.0 US gal = 461.9 lbs
Speed	
Never exceed speed	190 kts
Best single engine rate of climb	...--- kts
Minimum single engine control speed	--- kts
Maximum structural cruising speed	149 kts
Zero flaps stalling speed	58 kts
Flaps extended stalling speed	53 kts
Maximum speed for flaps extended	108 kts
Maximum speed for gear extended	130 kts
Maximum speed for gear operation	109 kts

Configuration Page

Climb Performance



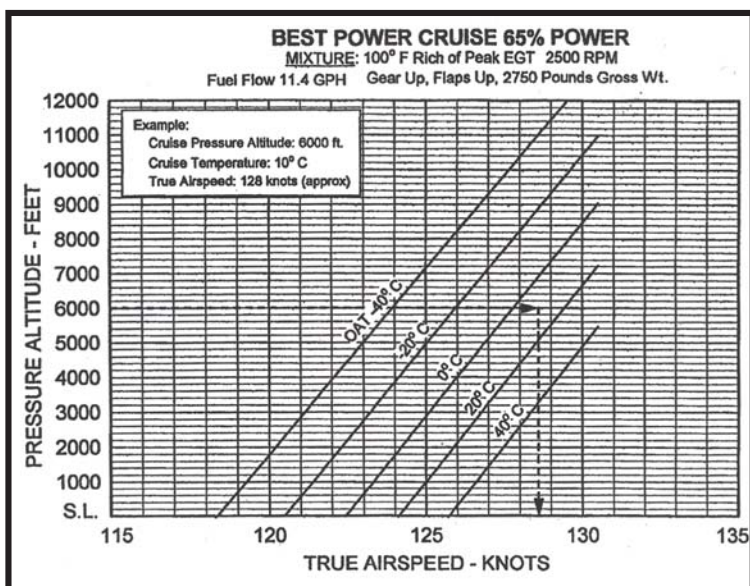
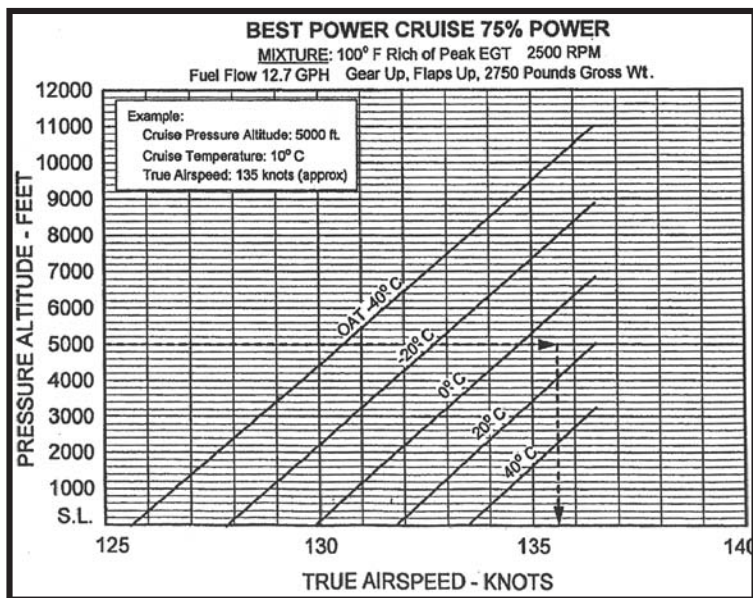
Power Setting Table for Lycoming Model IO-360-C1C6
Engine as Installed in PA-28R-201 Arrow Best Power Mixture

Pressure Altitude	ISA Temperature		55% power 110 BHP @ Prop Mixture Peak EGT + 100° F RPM and Manifold Press.		65% power 130 BHP @ Prop Mixture Peak EGT + 100° F RPM and Manifold Press.		75% power 150 BHP @ Prop Mixture Peak EGT + 100° F RPM and Manifold Press.		Pressure Altitude
	Feet	°F	°C	2200 RPM	2500 RPM	2200 RPM	2500 RPM	2500 RPM	
S.L.	59	15		23.7	21.7	28.1	24.1	26.3	S.L.
1000	55	13		23.4	21.4	25.8	23.7	28.0	1000
2000	52	11		23.0	21.1	25.4	23.4	25.6	2000
3000	48	9		22.6	20.8	25.1	23.1	25.3	3000
4000	45	7		22.3	20.5	24.7	22.8	24.9	4000
5000	41	5		21.9	20.2	24.3	22.4	24.6	5000
6000	38	3		21.6	19.9	24.0	22.1	24.3	6000
6800	35	2		21.3	19.7	23.7	21.9	F.T.	6800
7000	34	1		21.2	19.6	23.6	21.8		7000
7500	32	0		21.0	19.4	F.T.		21.6	7500
8000	30	-1		20.8	19.3		21.5		8000
9000	27	-3		20.5	19.0		21.1		9000
9400	25	-4		20.3	18.9		F.T.		9400
10000	23	-5		F.T.	18.7				10000
11000	19	-7			18.4				11000
12000	16	-9			18.1				12000
13000	12	-11			17.8				13000
* 14000	9	-13			17.5				14000

Note:

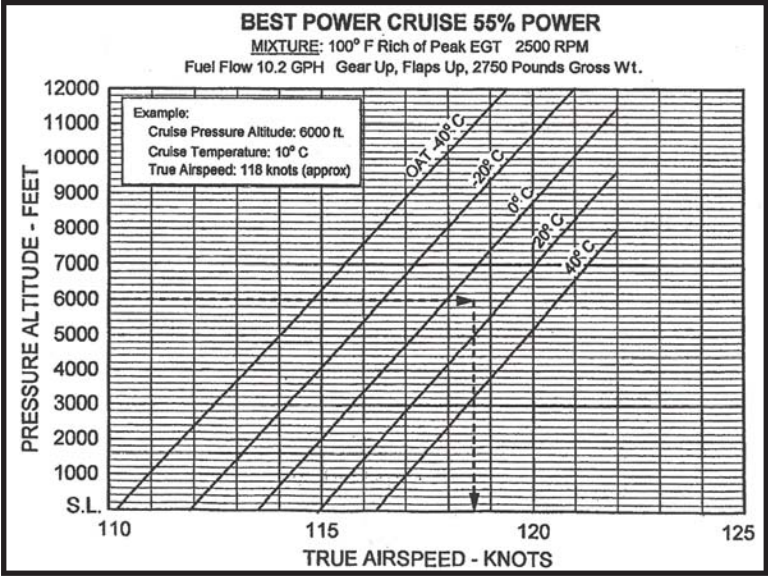
To maintain constant power, correct manifold pressure approximately 0.10" Hg for each 10° F (5.5° C) variation in inlet air temperature from standard altitude temperature. Add manifold pressure for air temperatures above standard; subtract for temperatures below standard. Full throttle manifold pressure values may not be obtainable when atmospheric conditions are non-standard.

Cruise Performance



MOONEY M20J





Cockpit Functions



As in all ELITE photo-realistic modules, the Mooney M20J provides unbelievable cockpit detail. From full functioning warning annunciator panel, alternate air source, standby vac to the gear safety bypass switch.



Choose between standard or digital altimeter
(see Sec. III, Instrument Configuration)



Fully integrated cowl flaps

Gear safety bypass switch overrides the safety features of the airspeed switch (which automatically prevents retraction below approximately 65 knots)



Aircraft Checklist**Before Starting Check:**

Magneto/Starter Switch	OFF
Master Switch	OFF
Alternator Field Switch	OFF
Radio Master Switch	OFF
Fuel Boost Pump	OFF
Alternate Static Source Push	OFF
Lights	OFF
Pitot Heat	OFF
Throttle	CLOSED
Propeller	HIGH RPM
Mixture	IDLE CUTOFF
Cowl Flaps	VERIFY OPEN
Parking Brakes	SET
Flap Switch	Centered (Flaps UP)
Fuel Selector	FULLEST TANK
ELT	ARM
Landing Gear Switch	DOWN

Starting Engine (Normal):

Throttle	¼ OPEN
Propeller	HIGH RPM
Mixture	FULL FORWARD (RICH)
Master Switch	ON
Alternator Field Switch	ON
Annunciator Lights	PRESS TO TEST
Fuel Boost Pump	ON to establish pressure, then OFF
Mixture	IDLE CUTOFF
Magneto/Starter Switch	TURN and PUSH
Mixture	Move slowly to RICH
Throttle	Set at 1000 to 1200 RPM

Oil Pressure
 Voltmeter
 Fuel Flow Indicator

CHECK
 CHECK

Before Taxi:

Radio Master Switch
 Radios
 Altimeter
 Fuel Selector
 Cowl Flaps

ON
 CHECK and SET
 SET
 CHECK TANKS
 CHECK OPERATION
 then as desired

Before Takeoff:

Parking Brake
 Throttle
 Propeller
 Mixture
 Cowl Flaps
 Magneto/Starter Switch
 Throttle
 Magnetos
 Propeller
 Throttle
 Trim
 Wing Flaps

SET
 1200 RPM
 HIGH RPM
 RICH (Full Forward)
 FULL OPEN
 GROUND CHECK
 1900-2000 RPM
 CHECK
 CYCLE
 IDLE
 Takeoff Setting
 CHECK OPERATION
 then takeoff setting
 CHECK
 Press to Test
 ON
 RELEASE

Avionics
 Annunciator Lights
 Lights
 Parking Brake

Takeoff (Normal):

Electric Fuel Boost Pump
 Power

ON
 FULL THROTTLE and
 2700 RPM

Aircraft Attitude	Lift Nose Wheel
Climb Speed	63 KIAS
Landing Gear	71 KIAS
Wing Flaps	RETRACT before
Electric Fuel Boost Pump	107 KIAS
	RETRACT in climb
	OFF

Climb (Best Rate, Vy):

Power	FULL THROTTLE
Mixture	and 2700 RPM
Cowl Flaps	FULL RICH
Airspeed	FULL OPEN
	88 KIAS

Cruise and Descent:

See Mooney manual for full details.

Approach for Landing:

Landing Gear	XTEND below
Mixture	132 KIAS
Propeller	FULL RICH
Fuel Boost Pump	HIGH RPM
Fuel Selector	ON
Wing Flaps	FULLEST TANK
Trim	AS DESIRED; FULL
Parking Brake	DOWN below 115 KIAS
	AS DESIRED
	OFF

Go Around (Balked Landing):

Power	FULL THROTTLE and
Mixture	2700 RPM
Airspeed	FULL RICH
	65 KIAS

Flaps	TAKEOFF position after climb established
Trim	Nose down to relieve control force
Airspeed	73 KIAS
Landing Gear	RETRACT
Wing Flaps	RETRACT
Cowl Flaps	OPEN
Airspeed	91 KIAS

Landing (Normal):

Airspeed on Final	71 KIAS (Full Flaps)
Brakes	Minimum required
Wing Flaps	RETRACT after clearing runway
Boost Pump	OFF after landing
Trim	TAKEOFF position

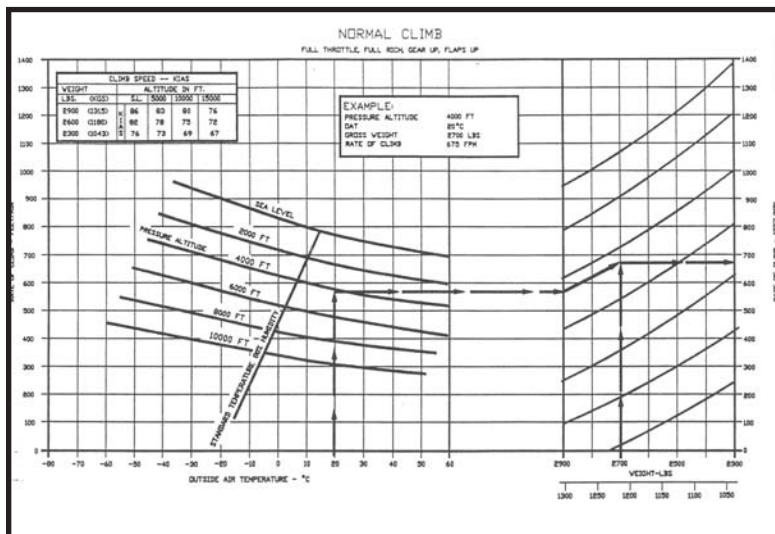
Shutdown:

Parking Brake	SET
Throttle	1000 to 1200 RPM to drop cylinder head temps
Radio Master	OFF
Magneto/Starter Switch	Grounding Check
Mixture	IDLE CUTOFF
Magneto/Starter Switch	OFF
Alternator Field Switch	OFF
Master Switch	OFF


Aircraft Settings Panel

Aircraft Information			
NEW ACFT MODULE			
Aircraft module			
Mooney.pho			
AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER			
Various			
Aircraft	Mooney M20J (v11)		
Engines	1	Rated power	200 HP
Propeller	Constant speed	Service ceiling	18000 ft
Gear	Retractable		
Gross weight	2742 lbs	Empty weight	1900 lbs
Usable fuel	64.0 US gal = 383.8 lbs		
Speed			
Never exceed speed	196 kts		
Best single engine rate of climb	--- kts		
Minimum single engine control speed	--- kts		
Maximum structural cruising speed	174 kts		
Zero flaps stalling speed	58 kts		
Flaps extended stalling speed	54 kts		
Maximum speed for flaps extended	112 kts		
Maximum speed for gear extended	132 kts		
Maximum speed for gear operation	107 kts		

Configuration Page







EXAMPLE:

CRUISE ALT.

OAT

POWER

RPM

M.P.

9000 FT.

10°C(50°F)

65%

2600

22.0

(7° C CORRECTION)

CRUISE POWER SCHEDULE

1. BEST POWER IS 55°C(100°F) RICH OF PEAK EGT.

2. ECONOMY CRUISE IS 14°C(25°F) RICH OF PEAK EGT.

NOTE: ADD .4" M.P. FOR EACH 10°C(50°F) OAT ABOVE STANDARD DAY TEMPERATURE. SUBTRACT .4" M.P. FOR EACH 10°C(50°F) BELOW STD. DAY TEMPERATURE. IF OAT ABOVE STANDARD PRECLUDES OBTAINING THE DESIRED M.P. USE THE NEXT HIGHER RPM/M.P. WITH APPROPRIATE TEMPERATURE CORRECTION TO M.P.

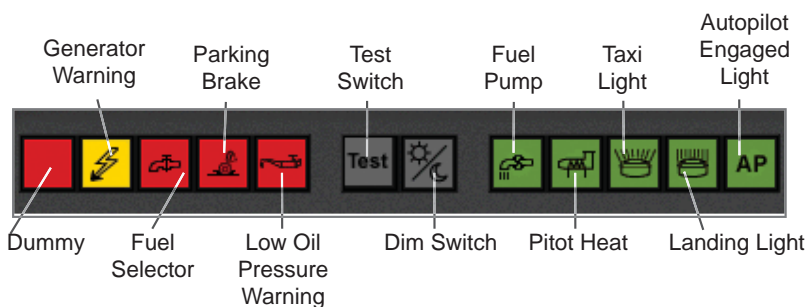
Pressure Altitude Feet Std. Day	RPM Fuel Flow Std. Temp.	75% Power (150 BHP)				70% Power (140 BHP)				65% Power (130 BHP)			
		2400	2500	2600	2700	2400	2500	2600	2700	2400	2500	2600	2700
		10.3	10.4	10.5	10.8	9.7	9.8	9.9	10.2	9.2	9.3	9.4	9.6
		12.0	12.2	12.3	12.5	11.3	11.5	11.7	11.9	10.5	10.8	11.0	11.2
MANIFOLD PRESSURE — INCHES OF MERCURY													
S.L.	15°C	27.0	25.8	24.5	23.5	25.5	24.3	23.0	22.0	24.0	22.9	21.7	21.0
2000	11°C	26.8	25.6	24.4	23.3	25.1	24.1	23.0	22.0	23.6	22.6	21.6	20.6
4000	7°			24.4	23.2	24.9	23.9	22.9	21.8	23.3	22.4	21.5	20.5
6000	3°			24.1	23.1	24.4	23.6	22.7	21.7	22.8	22.1	21.3	20.4
8000	-1°				23.6			22.7	21.7			21.2	20.4
10000	-5°								21.4			21.1	20.2
12000	-9°												
14000	-13°												

EXAMPLE:
CRUISE ALT. 6000 FT.
OAT 10°C(50°F)
POWER 65%
RPM 2600
M.P. 22.0
(7° C CORRECTION)

SOCATA TB10 TOBAGO



Cockpit Functions



Dummy light: Not used.

Generator Warning light: Illuminates when the voltage is low or the engine is operated below 1000 RPM.

Fuel Selector light: Illuminates when the fuel tank selector is in the 'off' position.

Parking Brake light: Illuminates when the parking brake is set.

Low Oil Pressure Warning light: Illuminates when oil pressure is low or the engine is not running.

Test Switch: Click on this switch to test all annunciator lights.

Dim Switch: Dims all lights for use at night.

Fuel Pump light: Illuminates when the electric fuel pump is activated.

Pitot Heat light: Illuminates when the pitot heat is activated.

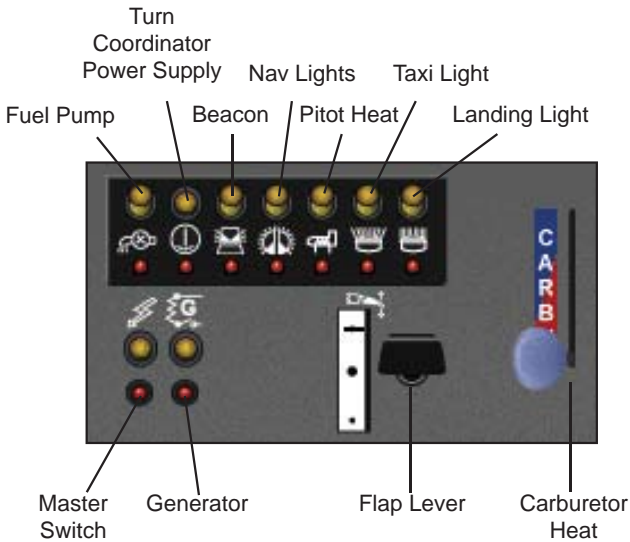
Taxi / Landing Light: Illuminates when the Taxi or Landing light switches are activated.

Autopilot Engaged light: Illuminates when the autopilot is engaged.

Turn knob to
set and
release the
parking brake



Turn knob to
select desired
fuel tank. The
top position
shuts off the
fuel supply.



Aircraft Checklist**Before Starting Check:**

Main switch	OFF
Parking brake	SET
Fuel selector	OPEN (L.H or R.H.)
Magneto selector	OFF
Radio master	OFF
Alternate static source	Pushed

Engine Starting:

Anticollision light	ON
Carburetor heating	OFF
Propeller	FULL FORWARD
Mixture	FULL RICH
Main switch	ON
Fuel pump	ON
Pump warning light	ON
Fuel pressure	Green sector
Injection	Throttle operated a few times
Throttle	$\frac{1}{4}$ OPEN
Magneto/start selector	START
Magneto selector	BOTH when engine starts
Oil pressure	Green sector
Fuel pump	OFF
Engine	1000 to 1200 RPM

After Starting Engine:**Electrical Generation Check:**

Alternator switch	OFF
a. Generation warning light	ON
b. Voltmeter	Yellow sector
Alternator switch	ON
a. Generation warning light	OFF

b. Voltmeter
Turn and bank indicator
Vacuum gauge
Advisory panel test
Radio master
All radios and nav aids
Fuel selector
Flaps

Green sector
ON
Checked
Positive
ON
ON
Set to fullest tank
Checked and
RETRACTED

Taxiing:

Parking brake
Flight instruments
Taxi light

RELEASE
Checked
As required

Engine Run-up:

Parking brake
Oil temperature
Oil pressure
Fuel pressure
Mixture
Carburetor heating
Fuel selector

SET
Green sector
Green sector
Green sector
FULL RICH
OFF
Set to fullest tank

Propeller Check:

Propeller
Throttle
Propeller

FULL FORWARD
2000 RPM
Cycle twice and return
to HIGH RPM

Magneto Check:

Throttle
Magneto selector

2000 RPM
L. then BOTH
R. then BOTH

Max RPM drop on each Mag	175 RPM
Max difference between Mags	50 RPM

Carburetor Heating Check:

Carburetor heating	ON
Manifold pressure	Decrease
Carburetor temperature indicator	Increase
Carburetor heating	OFF

Maximum Power Check:

Full throttle	2700 RPM
---------------	----------

Before Take-off:

Pitch trim	TAKE-OFF
Flaps	TAKE-OFF
Magneto selector	BOTH
Propeller	FULL FORWARD
Carburetor heating	OFF
Mixture	FULL RICH
Fuel selector	Check to fullest tank
Fuel pump	ON
Oil temperature	Green sector
Oil pressure	Green sector
Fuel pressure	Green sector
Voltmeter	Green sector
Altimeter	SET
Heading indicator	SET
Horizontal attitude gyro	SET
Parking brake	RELEASE

Takeoff:

Throttle	FULL POWER
----------	------------

Standard airspeeds:

Rotation	63 KIAS
Initial climb	70 KIAS

When Safely Airborne:

Brakes	Apply
--------	-------

At 300 Feet:

Climb speed	73 KIAS
Flaps	RETRACT

At 1000 Feet:

Fuel pump	OFF
-----------	-----

Climb:

Mixture	FULL RICH
Throttle	FULL POWER
Propeller	FULL FORWARD (2700 RPM)
Optimum climb speed	78 KIAS

Cruise:

Power	As required
Pitch trim	As required
Mixture	As required

Descent:

Power setting as required for descent.

Approach - Landing:

Final:	
Airspeed	78 KIAS
Flaps	TAKE-OFF

Fuel pump	ON
Mixture	FULL RICH
Propeller	FULL FORWARD
Carburetor heating	ON or OFF as required

Short Final:

Flaps	LANDING
Airspeed	72-80 KIAS

Go-Around:

Carburetor heating	OFF
Throttle	FULL POWER
Airspeed	70-73 KIAS
When climb rate is positive:	
Flaps	TAKE-OFF
Airspeed	73 KIAS
Flaps	RETRACTED
Climb	78 KIAS

After Landing:

Fuel pump	OFF
Flaps	RETRACTED
Trim	TAKE-OFF
Radio equipment	As required
Carburetor heating	OFF

Shutdown / Securing Airplane:

Parking brake	SET
Turn and Bank indicator	OFF
Radio master	OFF
Throttle	REDUCE

CLIMB PERFORMANCE

CONDITIONS :

Climb speed : 78 KIAS - 90 MPH IAS

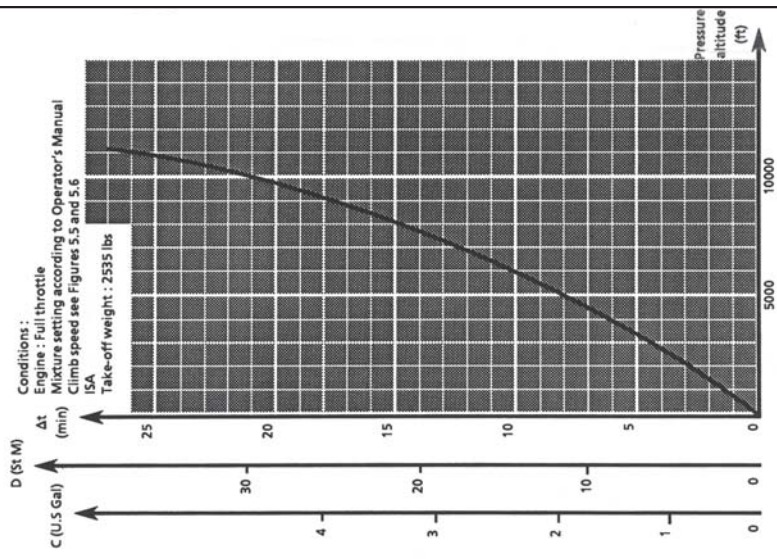
Weight: 2535 lbs (1150 kg)

Airplane equipped with wheel fairings

Flaps retracted

PRESSURE ALTITUDE (ft)		CLIMB SPEED									
		-4°F (-20°C)		+32°F (0°C)		+59°F (+15°C)		+86°F (+30°C)		+104°F (+40°C)	
		m/s	ft/min	m/s	ft/min	m/s	ft/min	m/s	ft/min	m/s	ft/min
0	4.68	921	4.29	844	4.00	787	3.72	732	3.54	697	
2000	4.06	799	3.68	724	3.40	669	3.14	618	2.97	585	
4000	3.41	671	3.04	598	2.78	547	2.53	498	2.36	465	
6000	2.78	547	2.43	478	2.17	427	1.93	380	1.77	348	
8000	2.17	427	1.84	362	1.59	313	1.35	266	1.20	236	

CLIMB - CONSUMPTION - TIME - DISTANCE COVERED



PRESSURE ALTITUDE : 2000 ft

ISA : 52°F (11°C)

Airplane with wheel fairings

N (RPM)	2700	2600	2500	2400	2300
MP (in.Hg)	22.1 20.7 19.2	23.6 22.1 20.7	23.6 22.1 20.7	25 23.6 22.1	25 23.6 22.1
% BHP (rounded)	73 67 60	78 72 65	76 70 63	81 74 68	78 72 66
TAS	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH
	119 137	122 141	121 140	124 143	122 141
	114 132	118 136	117 135	120 138	118 136
C (U.S. Gal/hr)	108 124	113 130	112 129	115 133	113 130
	11.4	11.7	11	11.5	11.1
	10.4	10.6	10	10.5	10.1
Distance to be cleared without reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	4.42 646	4.37 649	4.53 684	4.40 665	4.41 662
	5.12 687	5.05 690	5.22 724	5.07 708	5.20 727
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	5.43 711	5.36 727	5.54 758	5.38 749	5.51 764
	6.06 743	6.25 764	6.10 783	6.23 792	6.06 783

CLIMB PERFORMANCE

CONDITIONS :

Climb speed : 78 KIAS - 90 MPH IAS

Weight : 2535 lbs (1150 kg)

Airplane equipped with wheel fairings

Flaps retracted

PRESSURE ALTITUDE (ft)	CLIMB SPEED									
	-4°F (-20°C)		+32°F (0°C)		+59°F (+15°C)		+86°F (+30°C)		+104°F (+40°C)	
	m/s	ft/min	m/s	ft/min	m/s	ft/min	m/s	ft/min	m/s	ft/min
0	4.68	921	4.29	844	4.00	787	3.72	732	3.54	697
2000	4.06	799	3.68	724	3.40	669	3.14	618	2.97	585
4000	3.41	671	3.04	598	2.78	547	2.53	498	2.36	465
6000	2.78	547	2.43	478	2.17	427	1.93	380	1.77	348
8000	2.17	427	1.84	362	1.59	313	1.35	266	1.20	236

PRESSURE ALTITUDE : 6000 ft ISA : 37°F (3°C) <i>Airplane with wheel fairings</i>										
N (RPM)	2700	2600	2500	2400	2300					
MP (in.Hg)	22.1 20.7 19.2	22.1 20.7 19.2	22.1 20.7 19.2	22.1 20.7 19.2	22.1 20.7 19.2					
% BHP (rounded)	78 71 64	76 69 63	74 68 61	73 66 60	70 64 58					
TAS	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH					
	127	146	125	144	125	144	123	142	121	139
	122	140	120	139	119	137	117	135	115	132
C (U.S Gal/hr)	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH					
	115	132	113	130	111	128	109	126	105	121
	12.2	11.3	10.7	10.2	9.9	9.7	9.3	8.5	8.2	8.2
Distance to be cleared without reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	4.25	643	4.46	687	5.02	721	5.16	746	5.28	761
	4.52	684	5.14	724	5.33	761	5.48	783	6.00	792
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	5.25	718	5.48	755	6.06	783	6.21	795	6.32	789
	3.53	550	4.10	587	4.23	615	4.35	634	4.44	646
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	4.15	581	4.33	618	4.49	646	4.61	665	5.11	671
	4.42	612	5.00	640	5.16	665	5.28	671	5.37	668

PRESSURE ALTITUDE : 4000 ft ISA : 45°F (7°C) <i>Airplane with wheel fairings</i>										
N (RPM)	2700	2600	2500	2400	2300					
MP (in.Hg)	22.1 20.7 19.2	23.6 22.1 20.7	23.6 22.1 20.7	23.6 22.1 20.7	23.6 22.1 20.7					
% BHP (rounded)	76 69 62	80 74 67	79 72 66	77 70 64	74 68 62					
TAS	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH					
	123	142	126	145	125	144	124	142	122	140
	118	136	122	140	120	139	119	137	117	135
C (U.S Gal/hr)	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH					
	112	129	117	135	115	132	113	130	111	128
	11.8	12.1	11.4	10.9	10.4	10.3	9.9	9.6	9.6	8.7
Distance to be cleared without reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	4.32	640	4.27	646	4.43	677	4.57	702	5.09	724
	5.02	684	4.55	690	5.13	721	5.27	746	5.40	764
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	5.34	715	5.25	730	5.32	733	6.00	783	6.12	792
	5.57	749	6.19	777	6.30	785	6.30	785	6.30	785
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	3.58	550	3.53	553	4.07	581	4.19	603	4.29	618
	4.28	587	4.17	590	4.32	618	4.44	637	4.54	652
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM
	4.49	612	4.42	624	4.48	624	5.11	668	5.23	677
	5.08	640	5.26	665	5.35	671	5.35	671	5.35	671

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
TB10.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	TB-10 (v1)
Engines	1
Propeller	Constant speed
Gear	Fixed
Gross weight	2535 lbs
Usable fuel	55.4 US gal =
Rated power	180 HP
Service ceiling	13000 ft
Empty weight	1543 lbs
332.2 lbs	
Speed	
Never exceed speed	165 kts
Best single engine rate of climb	--- kts
Minimum single engine control speed	--- kts
Maximum structural cruising speed	128 kts
Zero flaps stalling speed	60 kts
Flaps extended stalling speed	53 kts
Maximum speed for flaps extended	95 kts
Maximum speed for gear extended	--- kts
Maximum speed for gear operation	--- kts

Configuration Page

SOCATA TB20 TRINIDAD



Cockpit Functions



Press-to-test

TB20 Landing Gear

The small knob labeled TEST below the right green light is a press-to-test switch which, when pressed, will illuminate all the lights including the red, 'in transit' light. The red light will also illuminate if the throttle is closed with the gear in the up position.

TB20 Rudder Trim



The rudder trim knob is only functional when used in conjunction with rudder pedals or if the Yaw Control feature is 'Enabled' on the CONTROL Page. If the Yaw Control is 'Disabled' the ELITE software locks out the rudder trim and the aircraft maintains coordinated flight.

Aircraft Checklist**Before Starting Engine:**

Main switch	OFF
Parking brake	SET
Fuel selector	OPEN (L.H. or R.H.)
Magneto selector	OFF
Radio master	OFF
Landing gear lever	DOWN
Alternate air	PUSHED
Alternate static source	PUSHED

Engine Starting:

Anticollision light	ON
Main switch	ON
Propeller	FULL FORWARD
Throttle	$\frac{1}{4}$ OPEN
Mixture	IDLE CUT-OFF
Fuel pump	FULL RICH until fuel flow displayed then IDLE CUT-OFF
Magneto selector	BOTH when engine starts
Oil pressure	CHECK

After Starting Engine:

Electrical Power Check:	
ALTr FLD switch-breaker	OFF
a. ALTr warning light	ON
b. Voltmeter	Yellow sector
ALTr FLD switch-breaker	ON
a. ALTr warning light	OFF
b. Voltmeter	Green sector
Turn and bank indicator	ON
Vacuum gauge	Checked
Advisory panel test	Positive

Landing gear indicator
lights test

Radio master

All radios and nav aids

Fuel selector

Fuel selector

Flaps

Positive

ON

ON

Check engine
operation on each tank

Set to fullest tank

Checked and
RETRACTED

Taxiing:

Parking brake

Flight instruments

Taxi light

RELEASE

Checked

As required

Engine Run-up:

Parking brake

Oil temperature

Oil pressure

Mixture

Fuel selector

SET

Green sector

Green sector

FULL RICH

Set to fullest tank

Propeller Check:

Propeller

Throttle

Propeller

FULL FORWARD

2000 RPM

Cycle twice and return
to HIGH RPM

Magneto Check:

Throttle

Magneto selector

2000 RPM

L. then BOTH

R. then BOTH

Maximum RPM

drop on each Mag

175 RPM

Maximum difference between Mags	50 RPM
------------------------------------	--------

Alternate Air Check:

Alternate air	PULLED
Manifold pressure	Maintained
Alternate air	PUSHED

Maximum Power Check:

Full throttle	2575 RPM
---------------	----------

Before Takeoff:

Pitch trim	TAKE-OFF
Rudder trim	TAKE-OFF
Flaps	TAKE-OFF
Magneto selector	BOTH
Propeller	FULL FORWARD
Mixture	FULL RICH
Fuel selector	Check to fullest tank
Fuel pump	ON
Oil temperature	Green sector
Oil pressure	Green sector
Voltmeter	Green sector
Altimeter	SET
Heading indicator	SET
Horizontal attitude gyro	SET
Parking brake	RELEASE

Takeoff:

Throttle	FULL POWER
----------	------------

Standard Airspeeds:

Rotation	68 KIAS
Initial climb	75 KIAS

When Safely Airborne:

Brakes	Apply
Landing gear	RETRACT

At 300 Feet:

Flaps	RETRACT
-------	---------

At 1000 Feet:

Fuel pump	OFF
-----------	-----

Climb:

Mixture	FULL RICH
Throttle	FULL POWER
Propeller	FULL FORWARD (2575 RPM)
Optimum climb speed	95 KIAS

Cruise:

Power	As required
Pitch trim	As required
Mixture	As required

Descent:

Power setting as required for descent.

Approach - Landing:

Final:	
Airspeed	86-92 KIAS
Flaps	TAKE-OFF below 129 KIAS
Landing gear lever	DOWN
Fuel pump	ON
Mixture	FULL RICH

Propeller	FULL FORWARD
Brakes	Checked

Short final:

Flaps	LANDING below 103 KIAS
Airspeed	68-76 KIAS
Go-Around	
Throttle	FULL POWER
Airspeed	76-81 KIAS

When climb rate is positive:

Landing gear lever	UP
Flaps	TAKE-OFF
Airspeed	90 KIAS
Flaps	RETRACTED
Climb	95 KIAS

After Landing:

Fuel pump	OFF
Flaps	RETRACTED
Trim	TAKE-OFF
Radio equipment	As required

Shut-down / Securing Airplane:

Parking brake	SET
Turn and bank indicator	OFF
Radio master	OFF
Throttle	REDUCE

CLIMB PERFORMANCE

CONDITIONS :

Landing gear UP
Weight : 3086 lbs (1400 kg)
Indicated speed : 95 KIAS - 109 MPH IAS
Mixture : FULL-RICH
Flaps retracted
Power : 2575 RPM - full throttle

PRESSURE ALTITUDE	CLIMB SPEED					
	ISA - 20°C (-36°F)			ISA		
	m/s	ft/min	m/s	ft/min	m/s	ft/min
500	6.32	1244	5.59	1100	4.96	977
2500	5.65	1112	4.94	972	4.34	853
4500	4.98	979	4.29	844	3.70	729
6500	4.31	848	3.64	716	3.07	604
8500	3.64	716	2.99	588	2.43	479
10500	2.97	585	2.34	460	1.80	353
12500	2.31	455	1.69	332	1.16	228

PRESSURE ALTITUDE : 2500 ft

ISA : 50°F (10°C)

CONDITIONS : - Mixture adjusted to the BEST POWER
- Speed without antennas nor external lights
- Weight : 2943 lbs (1335 kg)

NOTE : Bold-faced types represent recommended power.

%	N RPM	PA in-Hg	CAS		TAS MPH	kt	MIXTURE ADJUSTING		SPECIFIC CONSUMPTION	
			MPH	kt			l/h	U.S. Gal / hr	l/100 NM	U.S. Gal / 100 NM
75 %	2500	23.0					61.3	16.2	39.9	10.5
	2400	23.8					60.4	15.9	39.2	10.4
	2300	24.5	171	148	177	154	59.4	15.7	38.6	10.2
	2200	25.4					58.5	15.5	38.0	10.0
70 %	2500	21.9					58.4	15.4	39.0	10.3
	2400	22.6					57.4	15.2	38.4	10.1
	2300	23.3	166	144	172	150	56.5	14.9	37.7	10.0
	2200	24.2					55.5	14.7	37.1	9.8
65 %	2500	20.7					55.4	14.6	38.1	10.1
	2400	21.4					54.5	14.4	37.5	9.9
	2300	22.1	161	140	167	145	53.6	14.2	36.8	9.7
	2200	22.9					52.6	13.9	36.2	9.6
60 %	2500	19.6					52.5	13.9	37.3	9.9
	2400	20.2					51.6	13.6	36.6	9.7
	2300	20.9	156	136	162	141	50.6	13.4	36.0	9.5
	2200	21.6					49.7	13.1	35.3	9.3
55 %	2500	18.5					49.6	13.1	36.6	9.7
	2400	19.0					48.6	12.8	35.9	9.5
	2300	19.6	150	131	156	136	47.7	12.6	35.2	9.3
	2200	20.3					46.7	12.4	34.5	9.1
50 %	2500	17.3					46.7	12.3	35.9	9.5
	2400	17.8					45.7	12.1	35.2	9.3
	2300	18.4	144	125	150	130	44.8	11.8	34.4	9.1
	2200	19.0					43.8	11.6	33.7	8.9

PRESSURE ALTITUDE : 6500 ft ISA : 35.6°F (2°C)											
CONDITIONS : - Mixture adjusted to the BEST POWER - Speed without antennas nor external lights - Weight : 2943 lbs (1335 kg)											
NOTE : Bold-faced types represent recommended power.											
%	N	PA	CAS		TAS		MIXTURE ADJUSTING		SPECIFIC CONSUMPTION		
BHP	RPM	in.Hg	MPH	kt	MPH	kt	l/h	U.S. Gal / hr	l / 100 NM	U.S. Gal / 100 NM	
75 %	2500	22.1	167	145	184	160	61.3	16.2	38.4	10.1	
	2500	20.9					58.4	15.4	37.6	9.9	
70 %	2400	21.6	162	141	178	155	57.4	15.2	37.0	9.8	
	2300	22.3					56.5	14.9	36.3	9.6	
	2500	19.8					55.4	14.6	36.8	9.7	
65 %	2400	20.5	157	137	173	151	54.5	14.4	36.1	9.5	
	2300	21.1					53.6	14.1	35.5	9.4	
	2200	21.9					52.6	13.9	34.9	9.2	
	2500	18.7					52.5	13.9	36.0	9.5	
60 %	2400	19.3	152	132	168	146	51.6	13.6	35.4	9.4	
	2300	19.9					50.6	13.4	34.7	9.2	
	2200	20.6					49.7	13.1	34.1	9.0	
	2500	17.6					49.6	13.1	35.4	9.4	
55 %	2400	18.2	146	127	161	140	48.6	12.9	34.7	9.2	
	2300	18.8					47.7	12.6	34.0	9.0	
	2200	19.4					46.7	12.3	33.3	8.8	
	2500	16.5					46.7	12.3	35.2	9.3	
50 %	2400	17.0	138	120	152	132	45.7	12.1	34.5	9.1	
	2300	17.6					44.8	11.8	33.8	8.9	
	2200	18.2					43.8	11.6	33.1	8.7	

PRESSURE ALTITUDE : 4000 ft ISA : 45°F (7°C) <i>Airplane with wheel fairings</i>											
N (RPM)	2700	2600	2500	2400	2300						
MP (in.Hg)	22.1	23.6	23.6	23.6	23.6						
	20.7	22.1	22.1	22.1	22.1						
	19.2	20.7	20.7	20.7	20.7						
	19.2	19.2	19.2	19.2	19.2						
% BHP (rounded)	76	80	79	77	74						
	69	74	72	70	68						
	62	67	66	64	62						
	60	59	58								
TAS	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH	KTAS MPH						
	123	142	126	145	124						
	118	136	122	140	120						
	112	129	117	135	119						
		112	126	107	123						
		110	126	107	123						
C (U.S Gal/hr)	11.8	12.1	11.4	10.9	10.4						
	10.7	11	10.3	9.9	9.6						
	9.7	9.9	9.7	9	8.7						
		9.1	8.5	8.3							
Distance to be cleared without reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM						
	4.32	640	4.27	646	4.43						
	5.02	684	4.55	690	5.13						
	5.34	715	5.25	730	5.32						
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM						
	5.57	749	6.19	777	6.30						
	786										
Distance to be cleared with reserves	h.min SM	h.min SM	h.min SM	h.min SM	h.min SM						
	3.58	550	3.53	553	4.07						
	4.28	587	4.17	590	4.32						
	4.49	612	4.42	624	4.48						
	624	5.11	668	5.23	677						
	677										

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
TB10.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	TB-10 (v1)
Engines	1
Propeller	Constant speed
Gear	Fixed
Gross weight	2535 lbs
Usable fuel	55.4 US gal = 332.2 lbs
Rated power	180 HP
Service ceiling	13000 ft
Empty weight	1543 lbs
Speed	
Never exceed speed	165 kts
Best single engine rate of climb	--- kts
Minimum single engine control speed	--- kts
Maximum structural cruising speed	128 kts
Zero flaps stalling speed	60 kts
Flaps extended stalling speed	53 kts
Maximum speed for flaps extended	95 kts
Maximum speed for gear extended	--- kts
Maximum speed for gear operation	--- kts

Configuration Page

BONANZA A36

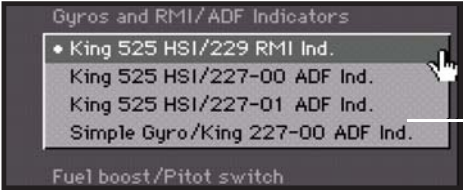


Cockpit Functions

The standard configuration for the Bonanza A36 is the HSI and RMI. The Configuration page allows you to change the avionics configuration: HSI with slaved ADF; HSI with non-slaved ADF; Directional Gyro (DG) with slaved ADF. When in the ADF (slaved or non-slaved) mode, click on the ADF instrument face to change it to a VOR #2.



Possible changes to the avionics configuration and type of altimeters can be chosen on the Bonanza's Configuration Page





DG with ADF

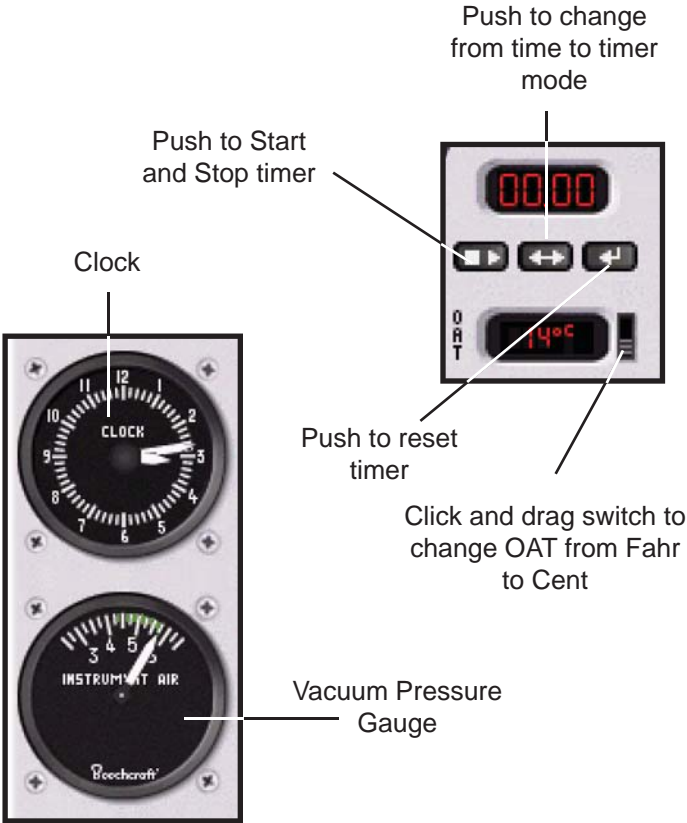


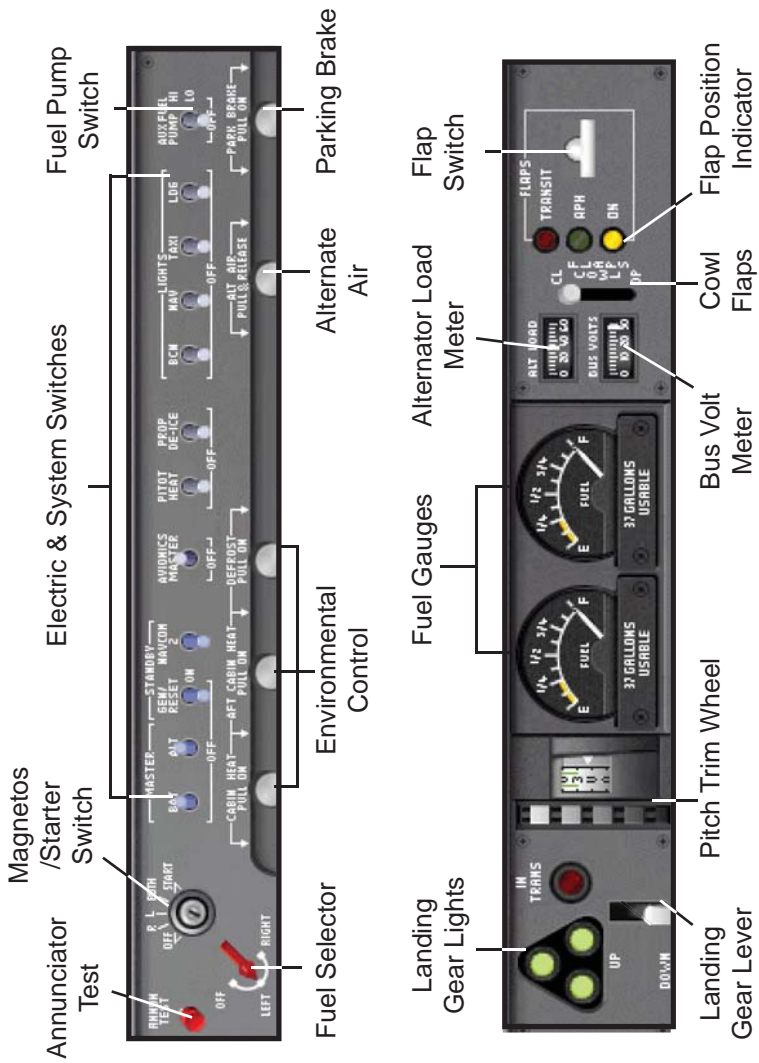
DG with CDI #2

NOTE: The HSI / RMI mode comes with the KFC 150 Flight Director & Autopilot. When in the DG mode, the Autopilot is changed to the KAP150 mode.



Radar Altimeter, click on button to test or click and drag knob to set the Decision Height (DH) bug. The DH light on the radar altimeter and attitude indicator will light when designated height above ground is reached.





Bonanza cockpit switches and controls

Aircraft Checklist**Before Starting:**

Parking Brake	SET
Avionics	OFF
Landing Gear Handle	DOWN
Cowl Flaps	OPEN
Fuel Selectors	CHECK ON
Circuit Breakers, Switches, Controls	CHECK
Battery / Alternator Switches	ON
Fuel Quantity Indicators	CHECK
Landing Gear Position Lights	CHECK

Starting Engine:

Mixture	FULL RICH
Propeller	HIGH RPM
Throttle	FULL OPEN
Fuel Boost Pump	HI, then OFF
Throttle	CLOSE, then open ½ inch
Magneto/Start Switch	START position and release
Throttle	900-1000 RPM
Oil Pressure	10 PSI within 30 seconds
Warm-up	900-1000 RPM
Alternator Switch	ON
Loadmeters and Voltmeter	CHECK for battery charge
Voltmeter	CHECK for 28 volts
Red START Annunciator Light	CHECK
Start other engine	Same procedure

After Starting and Taxi:

Avionics Equipment	ON as required
Brakes	RELEASE and CHECK

Before Takeoff:

Parking Brake	SET
Fuel Boost Pumps	OFF
Engine / Flight Instruments	CHECK
Fuel Indicators	CHECK
Mixture	FULL RICH
Fuel Selectors	CHECK ON
Starter Annunciator Light	CHECK
Throttles	2200 RPM
Propellers	EXERCISE
Throttles	1700 RPM
Magnetos	CHECK
Throttles	1500 RPM
Propellers	FEATHERING CHECK
Throttles	IDLE
Throttles	900-1000 RPM
Trim	As Required for Take-off
Flaps	CHECK
Parking Brake	OFF

Takeoff:

Take-off Power	FULL THROTTLE, 2700 RPM
Oil Temperature	CHECK at 24°C Minimum
Airspeed	Accelerate to Take-off Speed
Landing Gear	RETRACT when rate-of-climb positive

Airspeed

Establish Desired
Climb Speed**Cruise Climb:**

Mixture

FULL RICH

Cowl Flaps

As Required

Power

FULL THROTTLE

Propellers

2500 RPM

Engine Temperatures

Monitor

Fuel Boost Pumps

OFF

Cruise:

Cowl Flaps

CLOSED

Power

SET

Fuel Boost Pumps

OFF

Mixtures

SET using EGT

Descent:

Altimeter

SET

Mixture

FULL RICH

Cowl Flaps

CLOSED

Flaps

As Required

Power

As Required

Before Landing:

Fuel Selector Valves

CHECK ON

Fuel Boost Pumps

OFF

Cowl Flaps

As Required

Mixture Controls

FULL RICH

Flaps

APPROACH

Landing Gear

DOWN

Flaps

FULL DOWN

Airspeed

Normal Approach
Speed

Propellers

HIGH RPM

Balked Landing:

Propellers	HIGH RPM
Power	MAXIMUM ALLOWABLE
Airspeed	95 KTS
Flaps	UP
Landing Gear	UP
Cowl Flaps	As Required

After Landing:

Lights	As Required
Flaps	UP
Trim Tabs	RESET
Cowl Flaps	OPEN
Fuel Boost Pumps	As Required

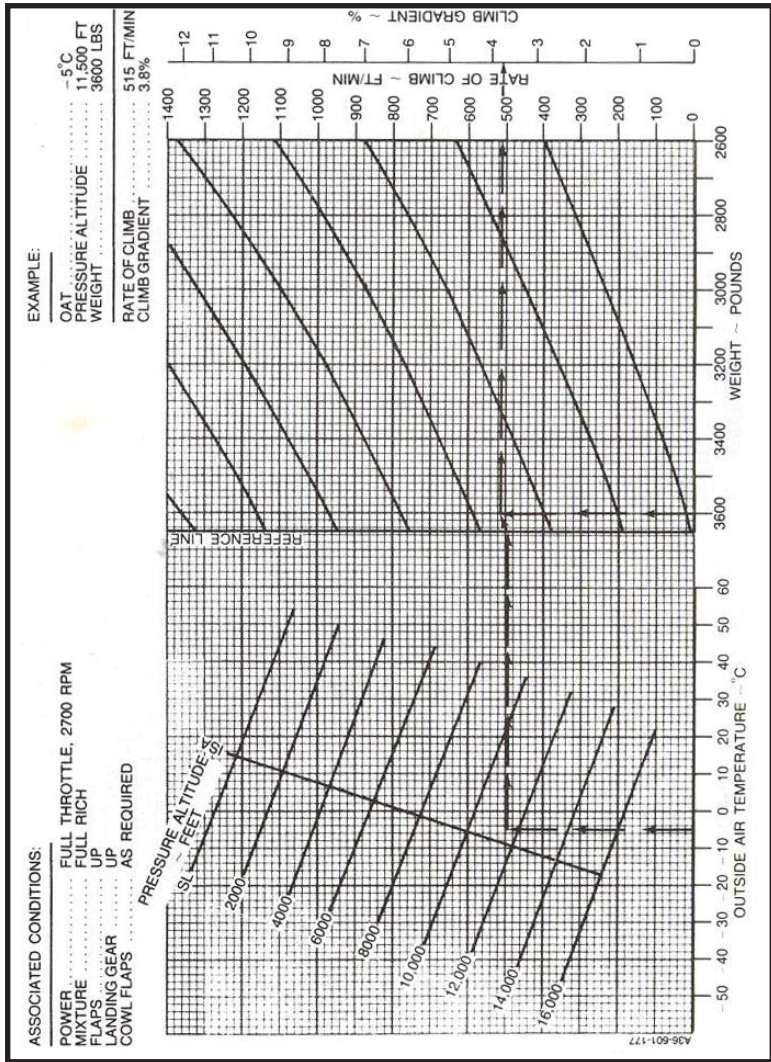
Shutdown:

Parking Brake	SET
Propellers	HIGH RPM
Throttles	1000 RPM
Fuel Boost Pumps	OFF
Electrical Switches / Avionics	OFF
Mixture Controls	IDLE CUT-OFF
Magneto / Start Switches	OFF
Battery / Alternator Switches	OFF

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
Bonanza.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	Bonanza A36 (v8)
Engines	1
Rated power	300 HP
Propeller	Constant speed
Service ceiling	18500 ft
Gear	Retractable
Gross weight	3693 lbs
Empty weight	2517 lbs
Usable fuel	74.0 US gal = 443.7 lbs
Speed	
Never exceed speed	205 kts
Best single engine rate of climb	--- kts
Minimum single engine control speed	--- kts
Maximum structural cruising speed	167 kts
Zero flaps stalling speed	68 kts
Flaps extended stalling speed	61 kts
Maximum speed for flaps extended	124 kts
Maximum speed for gear extended	154 kts
Maximum speed for gear operation	154 kts

Configuration Page



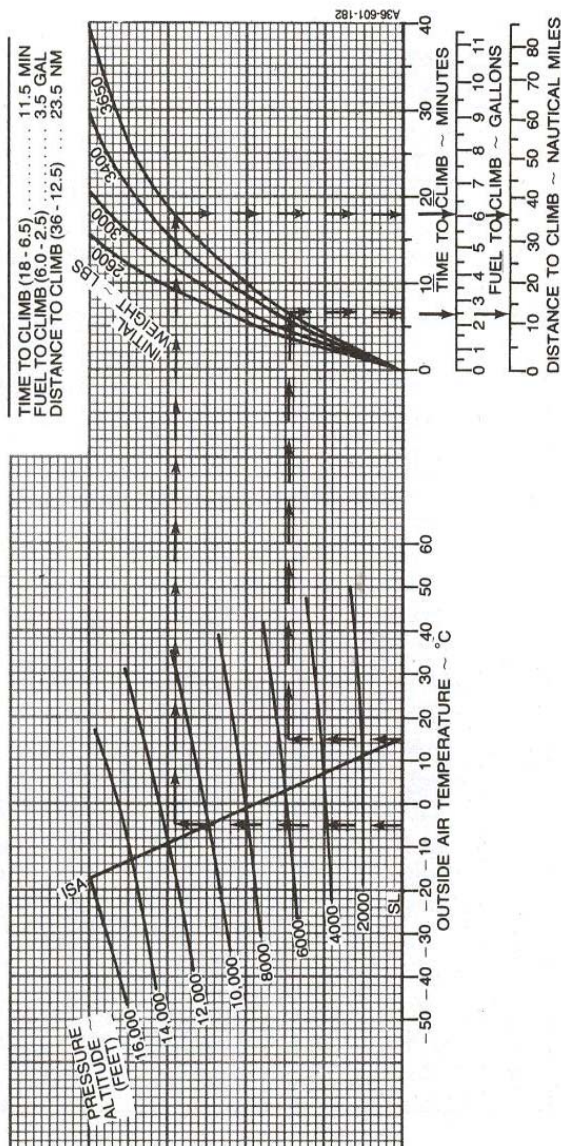
ASSOCIATED CONDITIONS:

POWER FULL THROTTLE, 2500 RPM
FUEL DENSITY 6.0 LBS/GAL
MIXTURE FULL RICH
COWL FLAPS AS REQUIRED

EXAMPLE:

OAT AT TAKEOFF 15°C
OAT AT CRUISE -5°C
AIRPORT PRESSURE ALTITUDE 5653 FT
CRUISE PRESSURE ALTITUDE 11,500 FT
INITIAL CLIMB WEIGHT 3650 LBS

TIME TO CLIMB (18 - 6.5) 11.5 MIN
FUEL TO CLIMB (6.0 - 2.5) 3.5 GAL
DISTANCE TO CLIMB (36 - 12.5) 23.5 NM



21.0 IN. HG (OR FULL THROTTLE) @ 2100 RPM
CRUISE RICH MIXTURE
3400 LBS

20°C RICH

OF PEAK EGT

PRESS. ALT	FEET	IOAT		MAN. PRESS.	FUEL FLOW		AIR- SPEED	
		°C	°F		PPH	GPH	KIAS	KTAS
SL	2000	-4	26	21.0	66.0	11.0	135	128
	4000	-7	19	21.0	67.5	11.3	137	134
	6000	-11	12	21.0	69.3	11.6	138	139
	8000	-15	5	21.0	71.1	11.9	139	144
	10,000	-19	-2	21.0	73.4	12.2	140	149
ISA - 20° C (ISA - 36° F)	12,000	-23	-9	20.8	74.9	12.5	140	153
	14,000	-27	-16	19.3	70.9	11.8	132	149
	16,000	-31	-23	17.9	68.2	11.4	123	144
	18,000	-35	-31	16.5	65.6	10.9	112	135
	20,000	-39	-38	15.2	63.2	10.6	103	127
STANDARD DAY (ISA)	2000	13	55	21.0	66.3	11.1	131	133
	4000	9	48	21.0	67.9	11.3	133	138
	6000	5	41	21.0	69.7	11.6	134	144
	8000	1	34	21.0	71.5	11.9	135	149
	10,000	-3	27	20.8	72.9	12.2	134	153
ISA + 20° C (ISA + 36° F)	12,000	-7	20	19.3	69.5	11.6	126	148
	14,000	-11	12	17.9	67.2	11.2	116	141
	16,000	-15	5	16.5	64.9	10.8	101	127
	18,000	-19	-2	15.2	62.6	10.5	92	124
	20,000	-23	-9	14.0	60.3	10.2	83	121
ISA + 20° C (ISA + 36° F)	2000	33	91	21.0	65.5	10.9	126	132
	4000	29	84	21.0	66.6	11.1	127	137
	6000	25	77	21.0	68.3	11.4	128	143
	8000	21	70	21.0	70.0	11.7	129	148
	10,000	17	63	20.8	71.0	11.8	128	152
ISA + 20° C (ISA + 36° F)	12,000	13	56	19.3	68.1	11.4	119	145
	14,000	9	48	17.9	66.1	11.0	107	135
	16,000	5	41	16.5	63.8	10.7	98	132
	18,000	1	34	15.2	61.5	10.4	89	129
	20,000	-3	27	14.0	59.2	10.1	80	126

PRESS. ALT	FEET	IOAT		MAN. PRESS.	FUEL FLOW		AIR- SPEED	
		°C	°F		PPH	GPH	KIAS	KTAS
SL	2000	-3	27	23.0	81.6	13.6	158	150
	4000	-7	20	23.0	84.2	14.0	158	154
	6000	-11	13	23.0	86.9	14.5	158	159
	8000	-14	6	23.0	89.7	15.0	158	164
	10,000	-18	-1	22.4	92.4	15.5	156	166
ISA - 20° C (ISA - 36° F)	12,000	-22	-8	20.7	82.7	13.8	148	163
	14,000	-26	-16	19.2	77.1	12.9	141	160
	16,000	-31	-23	17.8	73.2	12.2	133	155
	18,000	-35	-30	16.4	69.2	11.5	124	150
	20,000	-39	-38	15.0	65.2	10.8	115	142
STANDARD DAY (ISA)	2000	13	56	23.0	81.4	13.6	153	155
	4000	9	49	23.0	83.9	14.0	153	160
	6000	6	42	23.0	86.5	14.4	153	165
	8000	2	35	22.4	85.8	14.3	150	167
	10,000	-2	28	20.7	80.0	13.3	143	163
ISA + 20° C (ISA + 36° F)	12,000	-6	20	19.2	75.1	12.5	135	159
	14,000	-11	13	17.8	71.5	11.9	127	154
	16,000	-15	6	16.4	67.9	11.3	117	147
	18,000	-19	-2	15.0	63.9	10.6	108	144
	20,000	-23	-9	14.0	60.9	10.0	100	141
ISA + 20° C (ISA + 36° F)	2000	33	92	23.0	76.5	12.8	148	151
	4000	29	85	23.0	81.0	13.5	148	160
	6000	25	78	23.0	83.4	13.9	148	165
	8000	22	71	22.4	82.8	13.8	145	167
	10,000	18	64	20.7	77.3	12.9	138	163
ISA + 20° C (ISA + 36° F)	12,000	14	56	19.2	73.0	12.2	130	159
	14,000	9	49	17.8	69.8	11.6	121	152
	16,000	5	41	16.4	66.6	11.1	109	142
	18,000	1	34	15.0	62.6	10.5	100	139
	20,000	-3	27	14.0	59.2	10.0	92	136

20°C RICH

25.0 IN. HG (OR FULL THROTTLE) @ 2100 RPM
CRUISE RICH MIXTURE
3400 LBS

OF PEAK EGT

	PRESS. ALT	IOAT		MAN. PRESS.	FUEL FLOW		AIR- SPEED	
	FEET	°C	°F	IN. HG	PPH	GPH	KIAS	KTAS
ISA -20° C (ISA - 36° F)	SL	-3	27	25.0	79.5	13.3	155	148
	2000	-7	20	25.0	82.6	13.8	156	153
	4000	-11	13	25.0	85.8	14.3	157	158
	6000	-15	6	24.3	85.1	14.2	154	159
	8000	-19	-1	22.5	79.5	13.3	147	157
	10,000	-23	-9	20.8	74.9	12.5	140	153
	12,000	-27	-16	19.3	70.9	11.8	132	149
	14,000	-31	-23	17.9	68.2	11.4	123	144
	16,000	-35	-31	16.5	65.6	10.9	112	135
STANDARD DAY (ISA)	SL	17	63	25.0	77.0	12.8	150	148
	2000	13	56	25.0	79.9	13.3	151	153
	4000	9	49	25.0	82.9	13.8	152	158
	6000	5	42	24.3	82.3	13.7	149	160
	8000	1	35	22.5	77.1	12.9	142	157
	10,000	-3	27	20.8	72.9	12.2	134	153
	12,000	-7	20	19.3	69.5	11.6	126	148
	14,000	-11	12	17.9	67.2	11.2	116	141
	16,000	-15	5	16.5	64.9	10.8	101	127
ISA + 20° C (ISA + 36° F)	SL	37	99	25.0	74.9	12.5	146	148
	2000	33	92	25.0	77.3	12.9	146	153
	4000	29	85	25.0	80.1	13.4	146	158
	6000	25	78	24.3	79.5	13.3	143	160
	8000	21	71	22.5	74.9	12.5	136	156
	10,000	17	63	20.8	71.0	11.8	128	152
	12,000	13	56	19.3	68.1	11.4	119	145
	14,000	9	48	17.9	66.1	11.0	107	135
	16,000	—	—	—	—	—	—	—

MULTI-ENGINE AIRCRAFT

The ELITE Twin simulators are the popular Piper Seneca III, Beech Baron 58, and Beech King Air B200.

The instrumentation of the cockpit represents all standard navigation instruments. In addition, the handling of two engines incorporates in valuable training in professional IFR education.

The performance characteristics, flight envelope and aerodynamic characteristics exactly match those of the actual aircraft.

ELITE Twins provide for the use of a flight director and autopilot. The autopilot is a replica of the King KFC 150 autopilot system. The autopilot's functions and modes represent functions of an IFR equipped aircraft.

ELITE Twins support all instrument procedures including non-precision approaches (NDB, VOR, localizer, and backcourse) and precision approaches (ILS).

All instruments are displayed on the screen and behave exactly like their real counterparts. Instrument scanning and handling may thus be exercised in the same way as in the aircraft. Proper navigation training can only be achieved with a training device which exactly represents the real cockpit.

The purpose of ELITE Twins is navigation, IFR procedures and situational awareness training coupled with the accuracy and performance characteristics of light twin engine propeller aircraft. The separate engine performance characteristics is reflected in the dual instrumentation. Impending engine failure can often be detected by proper instrument scanning techniques.

Engine out emergency procedures can be chosen for instant failure or probability of failure. (**MALFUNCTIONS Page**). When using the probability feature, the pilot does

not know which engine will fail or where the failure will occur. Proper procedures must be exercised as in the actual aircraft. ELITE gives all indications and flight characteristics of an engine loss with exception of "feel." Stereo sound, how ever, was added to provide an audible detection of engine loss to enhance the realism. Needless to say, a stereo sound card and speakers are required. Best sounds are achieved with high quality speakers with a good bass subwoofer.

KING AIR B200



Operational Limitations

ELITE makes use of 'pop-ups' to compensate for limited screen space when the display of more instruments or features is required.

Load / Voltmeter Panel:

To display the ceiling mounted Load / Voltmeter panel press F1 on the keyboard.



Battery & Generator Switches:



To uncover the Battery (BAT) and Generator (GEN 1 & GEN 2) switches simply click on the master switch cover. The cover will close automatically after several moments.

Firewall Shutoff Valves:



To access the firewall shutoff valves simply click on either red switch cap to expose the firewall fuel cutoff toggle. The switch caps will close automatically after several moments.

External power for engine starting may be simulated by pressing Ctrl on the keyboard and simultaneously clicking the MASTER SWITCH cover. The Battery must be turned on for this function to work.

To cancel the Master Warning and Master Caution lights press the F2 and F3 keys respectively.

The DH button on the Radar Altimeter can be pressed to reset.

To cancel the Landing Gear Warning Horn press the F4 key.

To quick-start the engines when not previously selected, click on either Ignition/Start switch and drag to the other Ignition / Start switch. This will immediately start both engines.

AP-3000 Avionics Panel:



Using the Collins radio with the AP-3000 Avionics Panel

The Collins Pro Line II COMM/NAV radios are unique in that they allow for several different modes of operation. They can store up to six COMM frequencies in memory and up to four NAV frequencies. The ADF radio can also store up to four frequencies in memory.

The COMM, NAV and ADF radios may all be used in normal tune/preset mode, or they may be used in direct tune mode. In tune/preset mode the active frequency is shown in the upper display and the lower display contains the inactive frequency where all frequency changes or revisions are made. To switch between the two frequencies simply push the flip/flop switch on the AP-3000 or use the mouse to toggle the XFR switch on the radio head on-screen. The radios may also be used in direct tuning mode simply by pressing and holding with the mouse the ACT button located in the lower right corner of each radio head for two seconds. Activating the direct tuning mode will cause the lower display to change to a series of dashes and the upper display now becomes the frequency in use and where all changes are made.

To store COMM, NAV and ADF frequencies use the mouse to move the MEM toggle down repeatedly until the desired channel is displayed. Once the desired channel number is indicated simply push the mouse the STO button on-screen twice in five seconds to store a COMM frequency in memory. NAV frequencies may be stored in a similar fashion or by pushing the appropriate navigation radio RAD button twice within five seconds on the AP-3000 panel. Storing an ADF frequency may be accomplished by using the mouse as before or by pushing the ADF SET/RST button twice within five seconds.

The # 1 NAV radio allows for DME hold by selecting the desired VOR frequency and then selecting the HLD function on that radio head. When the DME toggle located below the HSI is placed in the NAV 1 position the DME readout on the HSI will indicate this distance value even though the NAV 1 active frequency may change. Be sure that the HSI is in DIST mode to read distance.



The transponder may be programmed to hold a pre-selected squawk frequency as well. Simply depress the PRE button for two seconds and then dial in the desired squawk code with either the mouse or by using the four control knobs on the AP-3000. When done press the PRE button again. This will save the desired code and may be retrieved at any time simply by pushing the PRE button.

NAV1/ NAV2 Toggle:



The NAV1 NAV2 toggle allows the user to switch the yellow needle of the RMI between VOR and ADF. The

green needle requires the mouse to switch between VOR and ADF.



The AUX2 toggle switch moves the DME toggle switch located below the HSI between NAV1 and NAV2.

Cowl Flap Switches:

The left Cowl Flap switch controls Inverter operation. The right Cowl Flap switch controls the Autofeather feature.



The MDI knob controls the Radar Altimeter. The ALT knob adjusts the altimeter setting. The NAV 2 knob is non-functional on the King Air module. The CRS knob with corresponding toggle switch in CRS mode moves the course selector on the HSI. CRS knob in OBS mode moves the three-position selector on the lower left corner of the HSI. The DIST, TTC or SPD readout is indicated in the top left portion of the HSI and will provide information from the navigation source selected by the toggle below the HSI. The HDG knob moves the heading bug on the HSI.

Collins Flight Control System:



To use the Collins Flight Control System please note which functions are operated by which buttons on the AP-3000 avionics panel:

FD button engages the 1/2 BK, one-half bank angle function.

ALT button engages the altitude hold function.

HDG button engages the heading hold function.

NAV button engages the navigation track function.

APR button engages the APPR, localizer track function.

BC button engages the AP CPLD, autopilot coupled function.

AP ENG button engages the autopilot and yaw damper.

ENG button engages the VS function.

ARM button engages the ALT SEL function.

To operate in flight director mode, simply press ALT and HDG, NAV or APR. The command bars will be present only if HDG, NAV or APR is selected. No flight director function is available with ALT selected only. Deviations in heading and/or altitude from original setting selected will cause the command bars to tilt and/or move vertically to indicate prescribed corrective flight action. If the Control Wheel

Steering (CWS) button is depressed during flight director mode the ALT function if selected will trip off and will need to be reset when desired. If a climb or descent is necessary, use CWS to initiate the necessary pitch attitude and dial the desired level-off altitude into the SET ALTITUDE box. Once the altitude change has commenced select ALT SEL and the command bars will indicate when altitude level-off is required. Additionally, once the desired pitch attitude has been set and VS has been selected the command bars will indicate the amount of pitch change required to maintain the chosen vertical speed. If the VS button is not used then the command bars will simply direct the pilot to maintain the selected pitch attitude. Electric trim may be utilized during this mode of flight control.



To operate in basic autopilot mode, simply press the AP ENG button on the avionics panel. This activates the Yaw Damper (YD) and Autopilot (AP) which by itself is the most basic functional mode. In this mode you may depress and hold the Control Wheel Steering (CWS) button on the left side of the yoke to make pitch and heading changes. When the CWS button is released the aircraft will hold the current heading and maintain the current pitch attitude. This is NOT necessarily an altitude hold feature. The command bars will not be present during this type of operation. During this operation the control knob may also be used to make pitch and heading changes, however, the control knob will only select a rate of vertical speed and/or bank angle. The resultant amount of vertical speed and bank angle is dependent upon the degree of knob deflection. The rocker switch on the autopilot portion of the AP-3000 may be used in place of the control knob for vertical speed

selection There is no alternative switch available for the bank angle function. The mouse must be used for all on-screen control knob use.

To operate in full autopilot mode, press AP ENG and BC. BC couples the autopilot and allows precise vertical and horizontal flight management. The command bars will only be present HDG, NAV or APR is selected. To maintain altitude, simply fly the aircraft to the desired altitude and press ALT, or, use the CWS button to pitch the aircraft toward the desired altitude, let go of the CWS button, set the altitude desired into the SET ALTITUDE box and press VS, ALT SEL and BC. Don't forget that using the CWS button will disengage the autopilot coupling. Another method is to use the vertical speed rocker switch on the AP-3000 to initiate a climb or descent. This rocker switch does not disengage the coupling, but the VS and ALT SEL buttons will need to be pressed to cause the aircraft to level-off at the SET ALTITUDE value. Using the VS function in a climb or descent will cause the aircraft to pitch as necessary to maintain the desired vertical speed should throttle and/or configuration changes occur. If the VS function is not used then the aircraft will maintain the original pitch attitude causing the vertical speed and airspeed indications to change as necessary. To maintain a heading, simply move the heading bug to the desired heading value and press HDG. The aircraft will turn the shortest distance to the bug position. To change heading simply move the heading bug to a new value. To track a VOR radial, select the desired course TO or FROM the VOR with the course selector. Use the heading function to set up the desired intercept angle and then press NAV. The aircraft will intercept and track the course if the intercept angle is less than, or equal to, 90° in NAV mode for both VOR radials and LOC courses. To track a LOC using APR mode, use the same procedure as that for a VOR radial intercept. Maximum angle of intercept for a LOC in APR mode is 89°. The glideslope

capture only works when using APR mode, however, NAV mode will track a LOC course.

GPS-NAV Control:



GPS navigation using the autopilot may be accomplished by first selecting the desired navigational fix on the GPS, then pressing the NAV GPS button on the GPS-NAV CONTROL box located above the Attitude Indicator and then pressing NAV on the autopilot.

The 1/2 BK function should be used when desired to prevent excessive banking during tracking operations, especially when close to a VOR as in station passage. The autopilot automatically utilizes this function once established on a LOC course in both NAV and APR modes, although the 1/2 BK button will not be illuminated.

Aircraft Checklist**Before Starting the Engine:**

Brakes	SET
Switches	OFF
DOWN	
Power Levers	IDLE
Propeller Controls	FULL FORWARD
Condition Levers	IDLE CUTOFF
Battery Switch	ON
Fuel Quantity	CHECK
DC Volt/Loadmeters	PRESS to Check Voltage

Starting Engine (With Battery):

Right Ignition & Engine Start	ON (R FUEL PRESS annunciator-OFF)
Right Condition Lever	LOW IDLE (after N1 indicates 12% minimum)
ITT and N1	MONITOR
Right Oil Pressure	CHECK
Right Condition Lever	HIGH IDLE
Right Ignition & Engine Start	OFF (at 50% N1 or above)
Right Generator	RESET, then ON. CHARGE BATTERY until load meter reads approximately .50, then OFF
Left Ignition & Engine Start	ON (L FUEL PRESS annunciator-OFF)
As left N1 RPM accelerates thru 12%	
Left Condition Lever	LOW IDLE
Right Generator	ON

ITT and N1	Monitor (1000°C maximum)
Left Oil Pressure	CHECK
Left Ignition & Engine Start	OFF (at 50% N1 or above)
Left Generator	RESET, ON
Right Condition Lever	REDUCE to Low Idle

After Starting, and Taxiing:

Inverter	ON
DC Voltmeters & Loadmeters	ON
AC Voltage & Frequency	CHECK
Avionics Master	ON
Lights	AS REQUIRED
Instruments	CHECK
Brakes	CHECK

Before Takeoff (Runup):

Avionics	CHECK
Autopilot	CHECK
Electric Elevator Trim Control	CHECK
Trim Tabs	SET
Engine Control Friction Locks	SET
Flaps	CHECK AND SET
Instrument Vacuum	CHECK (at 1800 RPM)
Fuel Quantity	CHECK
Flight & Engine Instruments	CHECK

Before Takeoff (Final Items):

Annunciator Lights	EXTINGUISHED
Transponder	ON
Auto Ignition	ARM

On Takeoff Roll:

Ignition Annunciators
 Autofeather

EXTINGUISHED
 ILLUMINATED

Takeoff:

Refer to PERFORMANCE section for minimum takeoff power, speed, distance and climb data.

Climb:

Landing Gear

UP

Flaps

UP

Yaw Damp

ON

Climb Power

SET

Propeller

1900 RPM

Propeller Synchrophaser

ON

Autofeather

MONITOR

Cruise:

Cruise

SET (per CRUISE
 POWER TABLE)

Engine Instruments

MONITOR

Auxiliary Fuel Gauge

MONITOR

Descent:

Altimeter

SET

Power

AS REQUIRED

Before Landing:

Autofeather Switch

ARM

Flaps

APPROACH

Landing Gear

DOWN

Lights

AS REQUIRED

Landing:*WHEN LANDING IS ASSURED*

Flaps	DOWN (100%)
Yaw Damp	OFF

AFTER TOUCHDOWN

Propeller Levers	FULL FORWARD
Power Levers	BETA RANGE or REVERSE

Maximum Reverse Thrust Landing:*WHEN LANDING ASSURED*

Flaps	DOWN (100%)
Yaw Damp	OFF
Condition Levers	HIGH IDLE
Propeller Levers	FULL FORWARD

AFTER TOUCHDOWN

Power Levers	LIFT and REVERSE
Condition Levers	LOW IDLE

Balked Landing:

Power	MAXIMUM AVAILABLE
Airspeed	ESTABLISH 100 KNOTS
Flaps	UP
Landing Gear	UP

After Landing:

Landing and Taxi Lights	AS REQUIRED
Engine Auto Ignition	OFF
Electrical Load	OBSERVE LIMITS
Trim	SET
Flaps	UP

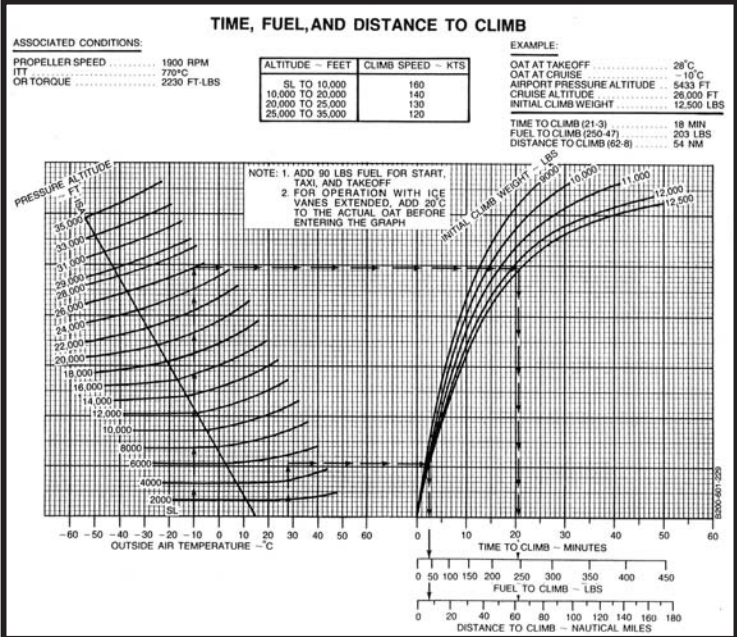
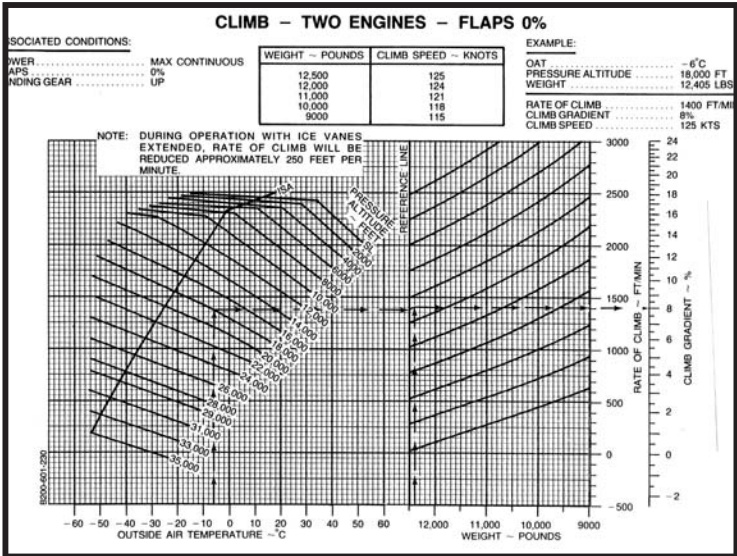
Shutdown and Securing:

Parking Brake	SET
Avionics Master	OFF
Inverter	OFF
Autofeather Switch	OFF
Light Switches	OFF
Battery	CHARGED
ITT	STABILIZED AT MIN. TEMP. for one MIN.
Condition Levers	FUEL CUTOFF
Propellers	FEATHERED
Standby Boost	
Pumps & Crossfeed	OFF
DC Volt/ Loadmeters	CHECK VOLTAGE
Battery & generator Switches	OFF (below 15% N1)

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
KingAir.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	King Air B200 (v10)
Engines	2
Rated power	850 HP
Propeller	Constant speed
Service ceiling	35000 ft
Gear	Retractable
Gross weight	12511 lbs
Empty weight	8007 lbs
Usable fuel	544.0 US gal = 3644.2 lbs
Speed	
Never exceed speed	259 kts
Best single engine rate of climb	121 kts
Minimum single engine control speed	86 kts
Maximum structural cruising speed	181 kts
Zero flaps stalling speed	99 kts
Flaps extended stalling speed	75 kts
Maximum speed for flaps extended	157 kts
Maximum speed for gear extended	181 kts
Maximum speed for gear operation	163 kts

Configuration Page



NORMAL CRUISE POWER

1700 RPM

ISA

NOTE: IOAT, TORQUE, AND FUEL FLOW BASED ON 11,000 POUNDS.

PRESSURE ALTITUDE FEET	IOAT °C	QAT °C	TORQUE PER ENGINE FT-LBS	FUEL FLOW PER ENGINE LBS/HR	TOTAL FUEL FLOW LBS/HR	AIRSPEED - KNOTS					
						@ 12,000 LBS @ 11,000 LBS @ 10,000 LBS		IAS	TAS	IAS	TAS
SL	20	15	2230	473	946	238	239	240	240	241	241
2000	17	11	2230	459	918	236	244	237	245	238	246
4000	13	7	2230	446	892	234	249	235	250	236	250
6000	9	3	2230	433	866	231	253	232	254	233	255
8000	5	-1	2230	421	842	229	258	230	259	231	260
10,000	2	-5	2230	410	820	227	263	228	264	229	265
12,000	-2	-9	2230	400	800	224	268	225	270	226	271
14,000	-6	-13	2230	393	786	222	274	223	275	224	276
16,000	-9	-17	2230	388	776	219	279	220	280	221	282
18,000	-13	-21	2152	373	746	213	280	215	282	216	284
20,000	-17	-25	2057	355	710	207	281	208	283	210	285
22,000	-21	-29	1963	337	674	200	281	202	284	204	286
24,000	-25	-33	1842	316	632	192	280	195	283	197	285
26,000	-29	-37	1712	293	586	184	277	186	280	189	283
28,000	-33	-41	1579	270	540	175	272	178	277	180	281
29,000	-36	-42	1514	259	518	170	269	173	274	176	279
31,000	-40	-46	1391	239	478	160	263	164	270	167	275
33,000	-44	-50	1274	220	440	149	254	154	263	158	270
35,000	-49	-54	1153	201	402	133	237	143	254	150	263

NORMAL CRUISE POWER

1800 RPM

ISA

NOTE: IOAT, TORQUE, AND FUEL FLOW BASED ON 11,000 POUNDS.

PRESSURE ALTITUDE FEET	IOAT °C	QAT °C	TORQUE PER ENGINE FT-LBS	FUEL FLOW PER ENGINE LBS/HR	TOTAL FUEL FLOW LBS/HR	AIRSPEED - KNOTS					
						@ 12,000 LBS @ 11,000 LBS @ 10,000 LBS		IAS	TAS	IAS	TAS
SL	21	15	2230	491	982	243	245	244	245	245	246
2000	17	11	2230	478	956	241	249	242	250	243	251
4000	13	7	2230	463	926	239	254	240	255	240	256
6000	9	3	2230	450	900	236	259	237	260	238	261
8000	6	-1	2230	439	878	234	264	235	265	236	266
10,000	2	-5	2230	429	858	232	269	233	270	234	271
12,000	-2	-9	2230	418	836	229	274	230	276	231	277
14,000	-5	-13	2230	411	822	227	279	228	281	229	282
16,000	-9	-17	2177	397	794	222	283	224	285	225	286
18,000	-13	-21	2048	373	746	215	282	216	284	217	286
20,000	-17	-25	1959	355	710	209	283	210	285	212	287
22,000	-21	-29	1871	338	676	202	284	204	286	206	288
24,000	-25	-33	1758	316	632	195	283	197	285	199	288
26,000	-29	-37	1635	293	586	187	280	189	283	191	286
28,000	-33	-41	1508	270	540	177	276	180	280	182	284
29,000	-35	-42	1447	259	518	172	273	175	278	178	282
31,000	-40	-46	1329	239	478	162	267	166	273	169	278
33,000	-44	-50	1218	220	440	151	258	155	267	160	274
35,000	-49	-54	1100	201	402	135	241	145	257	151	267

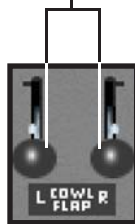
PIPER SENECA III



Cockpit Functions

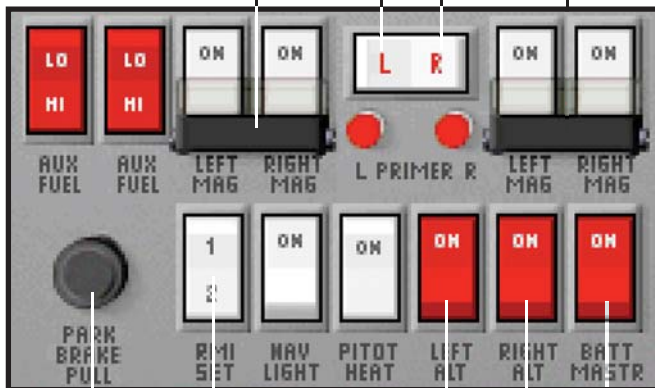


Click and drag to
open/close cowl
flaps



Click mouse to lower mag
guards and access mag
switches

Engine Start Switches



Push/Pull Park
Brake

Nav 1/Nav 2

Electrical System
Control



Click on gauge or
press F2 to toggle
between suction
and amp meter



Emergency gear release switch
(restart program to reset)



Click on instrument or
press F1 to toggle
instrument from EGT to
Fuel Flow



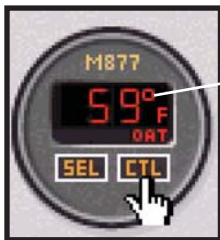


The amp meter shows charge or discharge information. Check generator load by pressing left or right engine AMP button.

The chronometer in the Seneca III gives 3 specific displays: UTC time, OAT (Fahrenheit and Celsius) and timer. The chronometer digital display shows Time and OAT information as provided on the Control page (time) and Meteo page (OAT).



CONTROL Page



METEO Page



SEL button toggles between UTC, OAT and timer modes. When in the OAT mode, Fahr to Cen can be changed by pressing the **CTL** button. In the timer mode, pressing **CTL** will start or stop timer. Holding **CTL** for approximately 2 seconds will reset the timer to zero.

Aircraft Checklist**Before Starting:**

Battery Master Switch	ON
Alternators	ON
Parking Brake	SET
Gear Selector	GEAR DOWN
Throttles	IDLE
Propeller Controls	FULL FORWARD
Mixture	IDLE CUT-OFF
Alternate Air Controls	OFF
Cowl Flaps	OPEN
Fuel Selectors	ON
Radio Master Switch	OFF
Electrical Switches	OFF

Starting Engine:

Battery Master Switch	ON
Gear Lights	Green
Throttles	HALF OPEN
Propeller Controls	FULL FORWARD
Mixtures	FULL RICH
Magneto Switches	ON
Starter	ENGAGE
Throttle	1000 RPM
Oil Pressure	CHECK
Second Engine	Repeat Procedure
Alternator Output	CHECK Both Left and Right
Gyro Vacuum	CHECK

Warm-Up:

Throttle	1000-1200 RPM
----------	---------------

Before Taxiing:

Battery Master Switch	ON
Gyros	SET
Altimeter	SET
Radio Master Switch	ON
Lights	As Required
Parking Brake	Release

Taxiing:

Throttles	Apply Slowly
Brakes	CHECK
Instruments	CHECK
Fuel Selectors	ON, CHECK Crossfeed

Ground Check:

Parking Brake	SET
Mixtures	FULL RICH
Propeller Controls	FULL FORWARD
Throttles	1000 RPM
Engine Instruments	CHECK
Propeller Controls	FEATHER-CHECK
Throttles	2300 RPM
Propeller Controls	EXERCISE
Throttles	2000 RPM
Magnetos	CHECK
Alternator Output	CHECK Both Left and Right
Annunciator Panel Lights	OUT
Gyro Vacuum Gauge	4.8-5.1 IN Hg
Throttles	IDLE-CHECK
Throttles	800-1000 RPM

Before Takeoff:

Flight Instruments	CHECK
Engine Instruments	CHECK

Fuel Quantity	CHECK
Auxiliary Fuel Pumps	OFF
Mixtures	FULL FORWARD
Fuel Selectors	ON
Cowl Flaps	OPEN
Alternate Air	OFF
Flaps	CHECK
Engine Runup	Complete
Annunciator Panel Lights	Press-to-Test
Parking Brake	RELEASE

Takeoff:

Flaps	UP
Brakes	HOLD
Power	2800 RPM, 40 IN Hg MP
Mixture	FULL RICH
Brakes	RELEASE
Rotate Speed	KIAS
Gear	UP
Climb Speed	92 KIAS

Climb:

Mixture	FULL RICH
Power	2600 RPM, 33 IN Hg MP
Climb Speed	120 KIAS
Cowl Flaps	As Required

Cruising:

Power	SET per CHART
Mixture Controls	ADJUST
Cowl Flaps	As Required

Descent:

Mixture Controls	ADJUST with Descent
Throttles	As Required
Cowl Flaps	CLOSED

Approach and Landing:

Auxiliary Fuel Pumps	OFF
Fuel Selectors	ON
Cowl Flaps	As Required
Mixture Controls	FULL RICH
Propeller Controls	FULL FORWARD
Landing Gear (Below 130 KIAS)	DOWN
Landing Gear Lights	3 GREEN

Go Around:

Throttles	FULL POWER
Propeller Controls	FULL FORWARD
Mixtures	FULL RICH
Climb Speed	85 KIAS
Flaps	RETRACT SLOWLY
Gear	UP
Cowl Flaps	As Required
Trim	As Required

Normal Landing:

Flaps (Below 115 KIAS)	FULL DOWN
Airspeed	90 KIAS
Trim	As Required
Throttles	As Required
Touchdown	Main Wheels

After Landing:

Flaps	RETRACT
Cowl Flaps	FULL OPEN
Lights	As Required

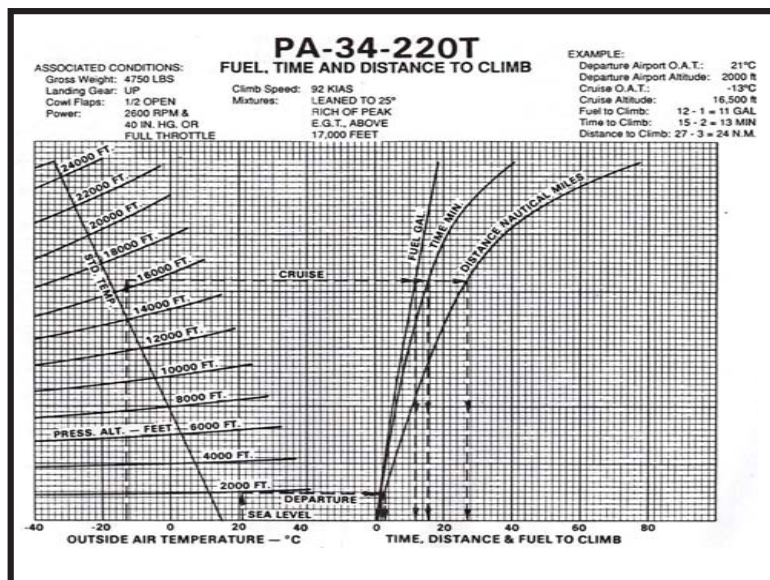
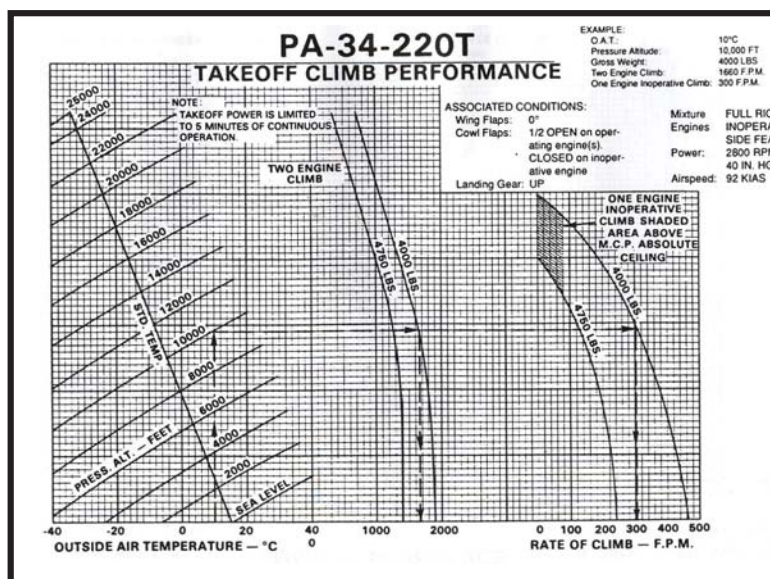
Stopping Engine:

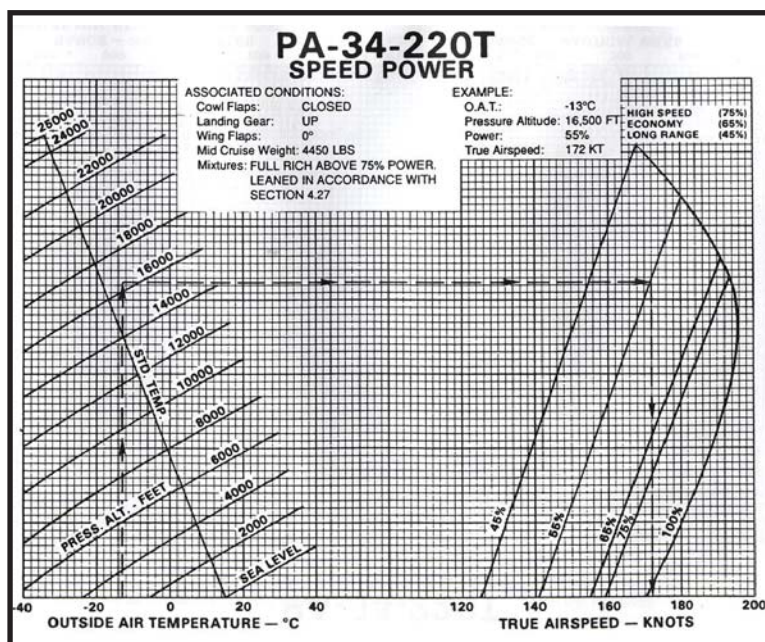
Radio Master Switch	OFF
Electrical Equipment	OFF
Throttles	IDLE
Mixtures	IDLE CUTOFF
Magneto Switches	OFF
Alternator Switches	OFF
Battery Master	OFF

Aircraft Settings Panel

Aircraft Information	
NEW ACFT MODULE	
Aircraft module	
Seneca.pho	
<p>AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.</p>	
Various	
Aircraft	Seneca III (v4)
Engines	2
Rated power	220 HP
Propeller	Constant speed
Service ceiling	25000 ft
Gear	Retractable
Gross weight	4407 lbs
Empty weight	3215 lbs
Usable fuel	128.0 US gal = 767.6 lbs
Speed	
Never exceed speed	205 kts
Best single engine rate of climb	92 kts
Minimum single engine control speed	66 kts
Maximum structural cruising speed	166 kts
Zero flaps stalling speed	67 kts
Flaps extended stalling speed	64 kts
Maximum speed for flaps extended	115 kts
Maximum speed for gear extended	130 kts
Maximum speed for gear operation	108 kts

Configuration Page





Std. Press. Alt.	Alt. Temp.	45% Power Approx. Fuel 16 G.P.H. RPM AND MAN. PRESS.					55% Power Approx. Fuel 18.7 G.P.H. RPM AND MAN. PRESS.					65% Power Approx. Fuel 23.3 G.P.H. RPM AND MAN. PRESS.					75% Power Approx. Fuel 29.0 G.P.H. RPM AND MAN. PRESS.									
		2100	2200	2300	2400	2500	2600	2100	2200	2300	2400	2500	2600	2100	2200	2300	2400	2500	2600	2100	2200	2300	2400	2500	2600	
S.L.	15	27.1	26.4	25.5	24.3	23.3	22.5	31.2	30.3	29.4	28.2	27.2	26.3	33.8	32.0	31.0	30.1	30.1	30.1	34.0	32.0	31.0	30.7	30.7	30.7	30.7
2000	11	26.4	25.8	24.6	23.7	22.8	22.1	30.5	29.7	28.8	27.8	26.8	26.0	33.2	31.7	30.7	30.0	30.0	30.0	33.8	32.7	31.7	31.2	31.2	31.2	31.2
4000	7	25.8	25.0	24.0	23.2	22.3	21.8	30.0	29.2	28.3	27.4	26.4	25.6	32.8	31.5	30.5	30.0	30.0	30.0	33.5	32.4	31.5	31.0	31.0	31.0	31.0
6000	3	25.3	24.5	23.5	22.8	21.9	21.5	29.7	28.8	28.0	27.0	26.2	25.3	32.5	31.2	30.3	30.0	30.0	30.0	33.4	32.2	31.2	30.3	30.3	30.3	30.3
8000	-1	24.8	24.0	23.0	22.4	21.6	21.2	29.4	28.4	27.7	26.8	25.7	25.0	32.3	31.0	30.1	30.0	30.0	30.0	33.1	32.0	31.0	30.1	30.1	30.1	30.1
10000	-5	24.4	23.7	22.8	22.0	21.4	21.0	28.3	27.5	26.5	25.5	24.7	24.0	32.0	30.9	30.0	30.0	30.0	30.0	33.0	31.9	30.9	30.0	30.0	30.0	30.0
12000	-9	24.0	23.3	22.5	21.7	21.2	20.9	28.3	27.2	26.3	25.3	24.6	24.0	31.8	30.7	29.8	30.0	30.0	30.0	32.5	31.8	30.8	29.8	29.8	29.8	29.8
14000	-13	23.0	22.3	21.4	21.1	20.8	20.4	27.1	26.1	25.2	24.4	23.6	23.0	30.5	29.7	29.0	29.0	29.0	29.0	31.7	31.7	31.7	31.7	31.7	31.7	31.7
16000	-17		22.0	21.3	21.0	20.6	20.4			25.9	25.0	24.3	23.6	30.4	29.5	28.8	29.0	29.0	29.0							
18000	-21			21.2	20.9	20.5	20.4				25.0	24.2	23.4	29.4	28.5	27.8	28.0	28.0	28.0							
20000	-25			21.2	20.8	20.4	20.4					24.1	23.3	29.3	28.4	27.7	27.8	27.8	27.8							
22000	-28																									
24000	-33						20.4																			
25000	-34						20.4																			

1525°F MAX E.T.
(See P.O.H. Section 4)

1650°F MAX E.T.
(See P.O.H. Section 4)

To maintain constant power, add approximately 1% for each 6°C above standard. Subtract approximately 1% for each 6°C below standard. Do not exceed 34" MAP in cruise.

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Press. Atl.	Std. Alt. Temp.	45% Power					55% Power						
		RPM and MAN. PRESS					RPM and MAN. PRESS						
Feet	°C	2100	2200	2300	2400	2500	2600	2100	2200	2300	2400	2500	2600
S.L.	15	27.1	26.4	25.5	24.3	23.3	22.5	31.2	30.3	29.4	28.2	27.2	26.3
2000	11	26.4	25.8	24.6	23.7	22.8	22.1	30.5	29.7	28.8	27.8	26.8	26.0
4000	7	25.8	24.5	23.5	22.8	21.9	21.5	30.0	29.2	28.3	27.4	26.4	25.6
6000	3	25.3	24.5	23.5	22.8	21.9	21.5	29.7	28.8	28.0	27.0	26.2	25.3
8000	-1	24.8	24.0	23.0	22.4	21.6	21.2	29.4	28.4	27.7	26.8	25.7	25.0
10000	-5	24.4	23.7	22.8	22.0	21.4	21.0		28.3	27.5	26.5	25.5	24.7
12000	-9	24.0	23.3	22.5	21.7	21.2	20.9		28.3	27.2	26.3	25.3	24.6
14000	-13		23.0	22.3	21.4	21.1	20.8			27.2	26.2	25.2	24.4
1600	-17			22.0	21.3	21.0	20.6				25.9	25.0	24.3
18000	-21				21.2	20.9	20.5					25.0	24.2
20000	-25				21.2	20.8	20.4						24.2
22000	-28						20.4						24.1

To maintain constant power, add approximately 1% for each 6°C above standard. Subtract approximately 1% for each 6°C below standard. Do not exceed 34 " MAP in cruise.

Press. Atl.	Std. Alt. Temp. °C	65% Power RPM and MAN. PRESS		75% Power RPM and MAN. PRESS	
Feet	°C	2400	2500	2500	2600
S.L.	15	33.8	32.0	34.0	33.0
2000	11	33.2	31.7	33.8	32.7
4000	7	32.8	31.5	33.6	32.4
6000	3	32.5	31.2	33.4	32.2
8000	-1	32.3	31.0	33.1	32.0
10000	-5	32.0	30.9	33.0	31.9
12000	-9	31.8	30.7	32.5	31.8
14000	-13		30.5	29.7	31.7
1600	-17		30.4		31.6
18000	-21				
20000	-25				
22000	-28				

BEECH BARON 58

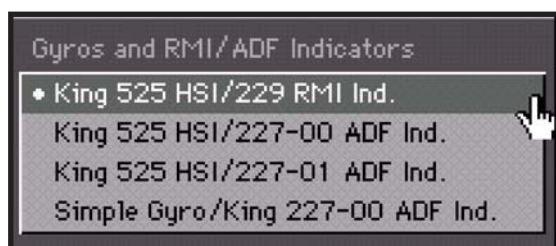


Cockpit Functions



Possible changes to the avionics configuration and type of altimeters can be chosen on the Baron's Configuration page. The standard configuration for the Bar on 58 is the HSI and RMI. The Configuration page allows you to change the avionics configuration: HSI with slaved ADF, HSI with non-slaved ADF, Directional Gyro (DG) with slaved ADF. When in the ADF (slaved or non-slaved) mode, click on the ADF instrument to change it to a VOR #2.

For pilots of older Baron models, external throttle controls (prop and throttle) can be configured to match the aircraft quadrant structure (**Configuration page**).



Instrument Options, CONFIGURATION page



Prop Synch
Indicator



DG with ADF



DG with VOR #2

NOTE: The HSI / RMI mode comes with the KFC 150 Flight Director & Autopilot. When in the DG mode, the Autopilot is changed to the KAP.



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Aircraft Checklist**Before Starting:**

Parking Brake	SET
Avionics	OFF
Landing Gear Handle	DOWN
Cowl Flaps	OPEN
Fuel Selectors	CHECK ON
Circuit Breakers, Switches, Controls	CHECK
Battery / Alternator Switches	ON
Fuel Quantity Indicators	CHECK
Landing Gear Position Lights	CHECK

Starting Engine:

Mixture	FULL RICH
Propeller	HIGH RPM
Throttle	FULL OPEN
Fuel Boost Pump	HI, then OFF
Throttle	CLOSE, then open ½ inch
Magneto/Start Switch	START position and release
Throttle	900-1000 RPM
Oil Pressure	PSI within 30 seconds
Warm-up	900-1000 RPM
Alternator Switch	ON
Loadmeters and Voltmeter	CHECK for battery charge
Voltmeter	CHECK for 28 volts
Red START Annunciator Light	CHECK
Start other engine	Same procedure

After Starting and Taxi:

Avionics Equipment	ON as required
Brakes	RELEASE and CHECK

Before Takeoff:

Parking Brake	SET
Fuel Boost Pumps	OFF
Engine / Flight Instruments	CHECK
Fuel Indicators	CHECK
Mixture	FULL RICH
Fuel Selectors	CHECK ON
Starter Annunciator Light	CHECK
Throttles	2200 RPM
Propellers	EXERCISE
Throttles	1700 RPM
Magnetos	CHECK
Throttles	1500 RPM
Propellers	FEATHERING CHECK
Throttles	IDLE
Throttles	900-1000 RPM
Trim	As Required for Take-off
Flaps	CHECK
Parking Brake	OFF

Takeoff:

Take-off Power	FULL THROTTLE, 2700 RPM
Oil Temperature	CHECK at 24°C Minimum
Airspeed	Accelerate to Take-off Speed
Landing Gear	RETRACT when rate-of-climb positive
Airspeed	Establish Desired Climb Speed

Cruise Climb:

Mixture	FULL RICH
Cowl Flaps	As Required
Power	FULL THROTTLE
Propellers	2500 RPM
Engine Temperatures	Monitor
Fuel Boost Pumps	OFF

Cruise:

Cowl Flaps	CLOSED
Power	SET
Fuel Boost Pumps	OFF
Mixtures	SET using EGT

Descent:

Altimeter	SET
Mixture	FULL RICH
Cowl Flaps	CLOSED
Flaps	As Required
Power	As Required

Before Landing:

Fuel Selector Valves	CHECK ON
Fuel Boost Pumps	OFF
Cowl Flaps	As Required
Mixture Controls	FULL RICH
Flaps	APPROACH
Landing Gear	DOWN
Flaps	FULL DOWN
Airspeed	Normal Approach Speed
Propellers	HIGH RPM

Balked Landing:

Propellers	HIGH RPM
Power	MAXIMUM ALLOWABLE
Airspeed	95 KTS
Flaps	UP
Landing Gear	UP
Cowl Flaps	As Required

After Landing:

Lights	As Required
Flaps	UP
Trim Tabs	RESET
Cowl Flaps	OPEN
Fuel Boost Pumps	As Required

Shutdown:

Parking Brake	SET
Propellers	HIGH RPM
Throttles	1000 RPM
Fuel Boost Pumps	OFF
Electrical Switches / Avionics	OFF
Mixture Controls	IDLE CUT-OFF
Magneto / Start Switches	OFF
Battery / Alternator Switches	OFF

Aircraft Settings Panel

Aircraft Information

NEW ACFT MODULE

Aircraft module

baron.pho

AIRCRAFT DATA BELOW IS FOR INFORMATION PURPOSES ONLY. THESE VALUES ARE PART OF THE AIRCRAFT CONFIGURATION AND CANNOT BE CHANGED BY THE USER.

Various

Aircraft	Baron 58 (v2)		
Engines	2	Rated power	300 HP
Propeller	Constant speed	Service ceiling	20688 ft
Gear	Retractable		
Gross weight	2497 kg	Empty weight	1740 kg
Usable fuel	193.9 US gal = 527.7 kg		

Speed

Never exceed speed	223 kts
Best single engine rate of climb	100 kts
Minimum single engine control speed	84 kts
Maximum structural cruising speed	195 kts
Zero flaps stalling speed	68 kts
Flaps extended stalling speed	61 kts
Maximum speed for flaps extended	122 kts
Maximum speed for gear extended	152 kts
Maximum speed for gear operation	152 kts

Configuration Page

CLIMB — TWO ENGINE

ASSOCIATED CONDITIONS

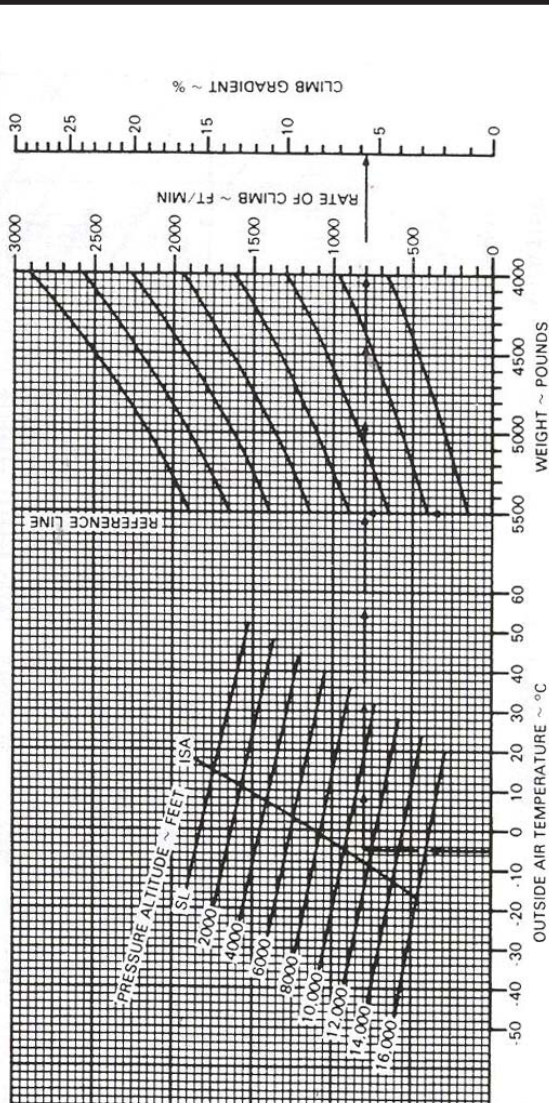
POWER
MIXTURE
FLAPS
LANDING GEAR
COWL FLAPS

MAXIMUM CONTINUOUS
FULL RICH
UP
UP
OPEN

CLIMB SPEED 105 KNOTS (ALL WEIGHTS)

EXAMPLE

OAT -5°C
PRESSURE ALTITUDE 11,500 FT
WEIGHT 5500 LBS
RATE OF CLIMB 800 FT/MIN
CLIMB GRADIENT 5.7%

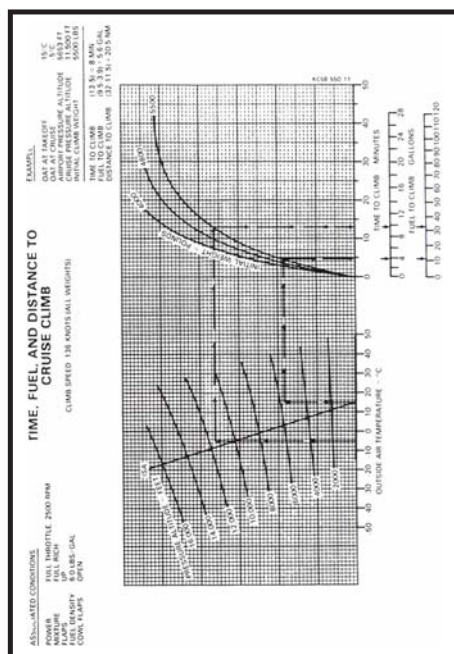


KCS8-550-8

20° RICH

200 RICH
OF PEAK EGT

	PRESS. ALT.	IOAT	MAN. PRESS.	FUEL FLOW/ ENGINE			AIRSPEED	
				°C	°F	IN. HG	PPH	GPH
ISA -20°C (ISA -36°F)	SL	2	28	23	81	13.5	176	170
	2000	-6	21	23	84	14.0	178	176
	4000	-10	14	23	87	14.5	179	182
	6000	-14	7	23	91	15.2	180	188
	8000	-18	0	22	89	14.8	177	190
	10000	-22	-7	21	84	14.0	169	188
ISA -20°C	12000	-26	-14	19	78	13.0	162	185
	14000	-30	-21	18	73	12.2	154	182
	16000	-34	-29	17	68	11.3	146	178
	ISA							
STANDARD DAY (ISA)	SL	18	64	23	78	13.0	171	171
	2000	14	57	23	81	13.5	173	177
	4000	10	50	23	85	14.2	174	183
	6000	6	44	23	88	14.7	175	190
	8000	3	37	22	87	14.5	171	192
	10000	-2	29	21	81	13.5	164	189
STANDARD DAY	12000	-6	22	19	76	12.7	156	186
	14000	-10	15	18	71	11.8	149	183
	16000	-14	7	17	66	11.0	140	178
	ISA							
ISA +20°C (ISA +36°F)	SL	38	100	23	76	12.7	166	171
	2000	34	93	23	79	13.2	168	178
	4000	30	86	23	82	13.7	169	184
	6000	26	80	23	85	14.2	169	191
	8000	23	73	22	84	14.0	166	193
	10000	19	66	21	78	13.0	159	190
ISA +20°C	12000	14	58	19	73	12.2	151	187
	14000	10	51	18	68	11.3	143	183
	16000	6	43	17	64	10.7	135	178
	ISA							



CRUISE POWER SETTINGS

20° RICH
RECOMMENDED CRUISE POWER
25 IN. HG (OR FULL THROTTLE)
@ 2100 RPM (5200 LBS)
OF PEAK EGT

	PRESS. ALT. FEET	IOAT °C	MAN. PRESS. IN. HG	FUEL FLOW/ ENGINE PPH	AIRSPD KIAS KTAS
ISA -36°F	SL	-2	28	79	13.2 175
	2000	-6	21	25	82 13.7 176
	4000	-10	14	25	85 14.2 176
	6000	-14	7	24	83 13.8 173
	8000	-18	0	23	78 13.0 166
	10000	-22	-8	21	73 12.2 158
ISA -20°C (ISA -36°F)	12000	-26	-15	19	68 11.3 151
	14000	-30	-22	18	64 10.7 143
	16000	-34	-30	17	60 10.0 135
ISA -20°C (ISA -36°F)	SL	18	64	25	77 12.8 170
	2000	14	57	25	80 13.3 171
	4000	10	50	25	82 13.7 171
	6000	6	43	24	81 13.5 167
	8000	2	36	23	76 12.7 160
	10000	-2	29	21	71 11.8 153
STANDARD DAY (ISA)	12000	-6	21	19	66 11.0 145
	14000	-10	14	18	62 10.3 137
	16000	-14	6	17	58 9.7 128
ISA +20°C (ISA +36°F)	SL	38	100	25	74 12.3 165
	2000	34	93	25	77 12.8 166
	4000	30	86	25	80 13.3 166
	6000	26	79	24	78 13.0 162
	8000	22	72	23	73 12.2 155
	10000	18	65	21	69 11.5 148
ISA +20°C (ISA +36°F)	12000	14	57	19	64 10.7 140
	14000	10	50	18	60 10.0 131
	16000	6	42	17	56 9.3 122

CRUISE POWER SETTINGS

20° RICH
RECOMMENDED CRUISE POWER
21 IN. HG (OR FULL THROTTLE)
@ 2100 RPM (5200 LBS)
OF PEAK EGT

	PRESS. ALT. FEET	IOAT °C	MAN. PRESS. IN. HG	FUEL FLOW/ ENGINE PPH	AIRSPD KIAS KTAS
ISA -36°F	SL	-3	27	21	62 10.3 155
	2000	-7	20	21	65 10.8 157
	4000	-11	13	21	67 11.2 158
	6000	-14	6	21	70 11.7 159
	8000	-18	-1	21	72 12.0 160
	10000	-22	-8	21	73 12.2 158
ISA -20°C (ISA -36°F)	12000	-26	-15	19	68 11.3 151
	14000	-30	-22	18	64 10.7 143
	16000	-34	-30	17	60 10.0 134
STANDARD DAY (ISA)	SL	17	63	21	60 10.0 150
	2000	13	56	21	63 10.5 152
	4000	9	49	21	65 10.8 153
	6000	6	42	21	68 11.3 154
	8000	2	35	21	70 11.7 155
	10000	-2	29	21	71 11.8 153
ISA +20°C (ISA +36°F)	12000	-6	21	19	66 11.0 145
	14000	-10	14	18	62 10.3 137
	16000	-14	6	17	58 9.7 128
ISA +20°C (ISA +36°F)	SL	37	99	21	59 9.8 145
	2000	33	92	21	61 10.2 147
	4000	30	85	21	63 10.5 148
	6000	26	78	21	66 11.0 149
	8000	22	72	21	68 11.3 149
	10000	18	65	21	69 11.5 148
ISA +20°C (ISA +36°F)	12000	14	57	19	64 10.7 140
	14000	10	50	18	60 10.0 131
	16000	6	42	17	56 9.3 122

Intentionally
Left
Blank

CHAPTER 6

TROUBLE SHOOTING

SOFTWARE ISSUES

Is ELITE a Windows native or 32-bit program?

Yes. ELITE is a true Windows native 32-bit program and is fully compatible with Windows 98/NT4/2000/XP. The ELITE software uses standard Windows file open and save file boxes and other Windows native features such as Direct Sound, Direct Input, and Multi monitor support.

What does being a Windows native program mean?

It only means that the software will support the latest features of the Windows operating system, allowing for better compatibility with computer hardware, support for new operating system features, and easier installation, setup, and program navigation.

Serial Numbers Do Not Match

The USB key and the software are encoded with the same serial number. If they do not match you will receive a warning message. Check the USB key key chain and the diskette to see if they match. Also check the bottom left corner of the program startup screen for the serial number of the program. If these numbers do not match, please contact your dealer immediately.

Bad Disk

If there is an error in reading the diskette or the CD is physically damaged, please contact your dealer for a replacement. Diskettes are thoroughly tested prior to shipping. However, they store data magnetically. If exposed to extreme temperatures or other magnetic fields, they can be damaged. Please make backups of any diskettes and store them in a safe place.

Aircraft Selection Menu

If you do not get the Mini Pictures for selecting the aircraft upon starting the software, make sure that the resolution of the desktop area is set to 1024 x 768. Change the Display Properties (Windows) to the proper resolution.

HARDWARE ISSUES

What does Multi-monitor capability mean?

Although not a requirement to run ELITE, the multi monitor capability allows for setting up a separate instructor's station on an additional monitor attached to the one computer equipped with two video cards. The use of the second monitor allows the ELITE program to display the Map, Weather, and Control pages on one screen, while the other screen is dedicated to the instrument panel. By doing this, it allows an instructor to monitor a persons flight path, give "radar" vectors, invoke failures, and change weather all without stopping and interrupting the student's flight.

What flight control devices (sticks/yokes/rudders) are compatible with ELITE?

Just about any stick, yoke, or rudder pedals that are recognized by the operating system will be compatible with the ELITE program. ELITE uses Direct Input from the Windows operating system to interface with controls plugged into the IBM gameport or IBM USB ports.

Can I use the ELITE digital flight consoles, avionics panels, and throttle quadrants with other flight sims?

The avionics panels and digital flight consoles operate with the ELITE software and Microsoft FS2002, FS2004 Flight Simulator.

If using Microsoft FS2002 and FS2004 additional third party software is needed. The throttle quadrants may operate with a few other programs, if those programs can interface with a device using an EPIC card.

How do I connect flight controls to my computer?

Yokes, joysticks, and rudder pedals can be plugged directly into the computer's gameport (IBM), or USB port depending on the connection(s) required by each.

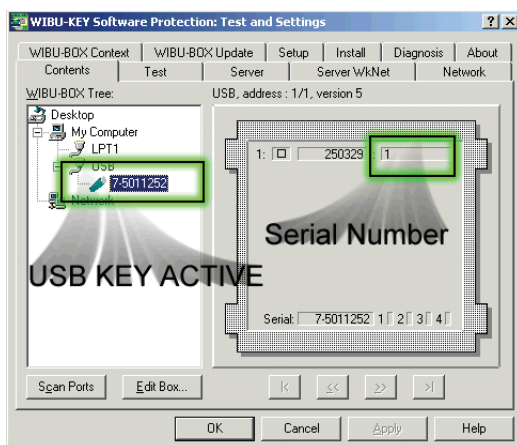
ERROR MESSAGES

“No elite control interface detected, flight will be halted after 3 minutes”

This error indicates that the program does not recognize the UCI box. The proper way of testing the UCI is by double clicking on the PROP/PCATD icon. Immediately after the last click, hold down the “C” key on your keyboard until a box opens that allows your com port to be selected and tested. You will need to select one and test it. After pressing the test button, you'll see a window with your serial number. Compare the number displayed with the one on your software. If there is no serial number, the UCI is not communicating with the program

To fix this, disconnect the power on the UCI for 5 seconds and connect it again (resets the UCI). If problem persists, your com ports might be disabled in your system BIOS. If you do not have any com ports to select from on the menu, you will need to go in to your system BIOS and change your com ports to an active address (you will need to consult with the manufacturer of your mother board for more info). Please make sure that you don't have any palm or syncing software running in your task bar.

If you do not have a UCI box and you have a USB Key and you still receive this error, you will need to check your windows control panel in the WIBU section. Consult the diagram below for the two important items to look for.



“No visual database found”

This message indicates GenView was not installed or installed in the incorrect directory. You will need to reinstall the GenView disk and find the correct directory using the browse section in the installer.

“Open GL Subsystem Error”

The Graphics card/driver installed in your computer does not support Open GL acceleration. In order to fix this error you will need to download the latest driver for the video card or replace the video card for one that supports OPEN GL such as NVIDIA.

For more information on this topic visit www.nvidia.com

Serial number of ELITE and control interface do not match

Please contact our support department for a control RMA Number. The UCI has encountered an internal power surge, and the serial chip will have to be replaced.

You can test the UCI to make sure against the software that in fact the UCI's number has changed. Double click on the ELITE icon then hold the “C” key down, the next option will be for you to test the UCI. Consult image below.

This application has failed to start because FTD12XX.DLL was not found. Re-installing the application may fix this problem

If you do not have ELITE USB BRAND HARDWARE, uninstall the ELITE Software in Add/Remove programs in the Windows control panel.

Re-install making sure you select “no” to the ELITE USB brand hardware screen.

If you do have ELITE USB BRAND HARDWARE then connect your hardware in the USB port. If Windows does not prompt you for hardware drivers to install, go into your control panel in Windows, and click on system icon, then hardware tab. When you click on “device manager” you will see a list of hardware. Look for an unknown device. Double click on the unknown device and click the reinstall driver button. Select the advanced option. In the window include this location in the search: C:\Program Files\Elite\ELITE PCATD 8\Drivers\ELITEUSB. Press next several times then finish and your hardware should be online.

“DISK FULL”

Hard drive space required not available.

Need to free up hard drive space.

INSTALLATION STARTING IN “DEMO” MODE

Floppy disk not detected, or defective.

Insert or replace floppy disk.

PROGRAM FREEZES ON INSTALLATION

Another application is halting the installation.

End all pending tasks (CTRL +ALT+DEL).

“NOT ENOUGH MEMORY”

Computer does not have enough resources.

Restart CPU or free up more resource.

“RESOLUTION ERROR”

ELITE requires a display set to 1024 x 768 resolution.

Need to change your screen resolution.

“NO OPEN GL SUBSYSTEM”

ELITE can't display graphics.

Need to install an Open GL capable video card or latest drivers of your current video card.

“NO ELITE CONTROL DETECTED”

Control Interface or USB Key not detected.

Check USB key for correct connection; also verify that the drivers for the key are installed.

“ELITE SERIAL NUMBER MISMATCH”

ELITE serial number not the same.

Check physical number on the software to the one on the USB key or UCI to be the same. (If not contact support dept.)

“ERROR IN LOADING INSTRUMENT PICTURES”

Problem in the memory configuration (MAC ONLY).

Allocate at least 15000K/25000K of memory to ELITE.

AVIONICS PANEL NOT DISPLAYED ON INSTRUMENT PANEL

External avionics selected on digital mode.

Select non-digital avionics on the Configuration Page, then save and restart program.

CONTROLS DO NOT OPERATE CORRECTLY

Controls are not properly calibrated.

Re-calibrate controls in the Configuration Page (Under calibration section).

SOUND NOT WORKING PROPERLY

Direct X drivers possibly corrupted.

Need to install latest version of Direct X (www.microsoft.com/directx)

CONTROLS

I have a yoke or stick that is not ELITE brand. How do I program the buttons to perform specific tasks (Trim up, parking brake, freeze, etc...)?

ELITE has a built in programming system. To find it, open ELITE and go to the CONFIGURATION screen. On the top left hand side is a category called HARDWARE CONFIGURATION with 2 SET buttons within it. Click on the SET button next to "Computer".

This will open up a new window with 4 options. You want to hit the CHANGE button next to "Game Controller".

You will then see a window with your stick/yoke (or stick/yoke and pedals) listed. Highlight the stick/yoke and hit the SELECT button under "Main Flight Controls", then click the CONFIGURE button beneath it. This will open the Flight Control Configuration screen.

On this screen all the axes of the stick/yoke will be listed on the top and the buttons on the bottom. When you push a button (or rocker/HAT switch) it will turn red. Once it is highlighted use the pull-down window next to "Function" to select the function for THAT button. Push the next button you want to program and select its function. Repeat until all your buttons have been programmed.

My USB Rudders are reversed, how do I fix this?

When you launch the simulator go into the Configuration screen (ALT+G) and click computer set. Click "Game Controller Change" (If that button is not accessible you will need to exit the software and delete the PREF folder in the

ELITE Directory.) Then you can click on the pedals. Press “configure” under Rudder(+) and click (RVS) under rudder to fix the reversed AXIS (don’t forget to restart the ELITE software).

My brakes are reversed, how do I fix this?

When you launch the simulator go in to the Configuration screen (ALT+G) then click computer set. Click game controller change (If that button is not accessible you will need to exit the software and delete the PREF folder in the ELITE Directory.) Then you can click on the pedals. Press “configure” under Rudder(+) and click (RVS) under the brakes (L+R) to fix the reversed AXIS (don’t forget to restart the ELITE software).

My left throttle is not working on my quadrant, how do I fix this?

More than likely you have set in the program to use the Yoke’s quadrant as the one in operation. Go to the configuration screen, then CPU set, then game controller change, then press configure on the main flight controls. Make sure you do not see any throttle selected in the drop down menu, because if you do the ELITE will use the one on the yoke not on your quadrant.

These questions and more can be answered on our web site.

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Z

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SUPPLEMENTS

This section will include supplemental instructions for standard equipment for the PI-121 and PI-135 and also be used for the insertion of optional products or future product additions or releases.

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