# **REDBIRD FLIGHT SIMULATIONS**

LD, SD, FMX and MCX QUALIFICATION AND APPROVAL GUIDE (QAG)



# **ADVANCED AVIATION TRAINING DEVICE**

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**VERSION 4.10** 



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## **LOG OF REVISIONS**

| Description of Changes   | Version | Edited By |
|--|---------|-----------|
| Added image 7 & 8  | 4.5E    | WJ        |
| Updated image 5.2  | 4.5E    | WJ        |
| Updated GLS approach to "No" in Section 7                                    | 4.5E    | WJ        |
| Updated for AC-136B Compliance   | 4.6     | WJ        |
| Added reference to Figures 5.8 and 5.9 for optional equipment                | 4.6     | WJ        |
| Added 27" (6) and (8) monitor options to Component List                      | 4.6     | WJ        |
| Moved configurations added in 4.5E to Previously Approved                    | 4.6     | WJ        |
| Updated description to include dimensions for larger monitors.               | 4.6     | WJ        |
| Added Figures 5.8 and 5.9  | 4.6     | WJ        |
| Updated text in Compliance Statement   | 4.6A    | WJ        |
| Listed SD and MCX/SD as individual models                                    | 4.6A    | WJ        |
| Enlarged image for Figure 5.2  | 4.6A    | WJ        |
| Added avionics manufacturer information in Component List                    | 4.6A    | WJ        |
| Updated text for C3.1.9  | 4.6A    | WJ        |
| Updated Procedures and Tasks Test Checklist                                  | 4.6A    | WJ        |
| Added description for MCX/LD   | 4.6B    | WJ        |
| Added PA34T configurations   | 4.6C    | WJ        |
| Updated Figure descriptions to include monitor size                          | 4.6D    | WJ        |
| Corrected typo in Section 7 on item 5)                                       | 4.6E    | WJ        |
| Separated Software (Table 1) and Hardware (Table 2) on Component List        | 4.7     | WJ        |
| Separated Performance Table. "Single" (Table 3) and "Multi" (Table 4)        | 4.7     | WJ        |
| Added optional Dual Starter Retrofit kit for LD, SD, FMX                     | 4.7     | WJ        |
| Added Switchpanel 3  | 4.7     | WJ        |
| Moved PA34T-S and PA34T-G to Previously Approved Configurations              | 4.7     | WJ        |
| Relabeled "Figures" as "Images" for consistency                              | 4.7     | WJ        |
| Relabeled Figure in Section 6 as Diagram 1                                   | 4.7     | WJ        |
| Added C172RG & C182RG Configurations   | 4.7     | W۱        |
| Added Piper PA28-60-G2 Configuration   | 4.7     | WJ        |
| Added Tecnam P2010 Configuration   | 4.7     | WJ        |
| Updated TOC to reflect added aircraft configurations in v4.7                 | 4.7A    | WJ        |
| Added TRACON and Corvus to Table 1   | 4.7A    | WJ        |
| Added second page to Log of Revisions  | 4.7B    | WJ        |
| Added GIFT to Table 1  | 4.7B    | WJ        |
| Added Type-5 Multi-Engine Throttle Quadrant - Image 23(a)                    | 4.7C    | WJ        |
| Added PA38 Piper Tomahawk Aircraft Configuration                             | 4.7C    | WJ        |
| Corrected AP for P2010 from STEC to GFC700                                   | 4.7D    | WJ        |
| Updated Compliance Statement according to new FAA template                   | 4.7E    | WJ        |
| Provided additional clarity on devices in Section 2 per AFS-800              | 4.7E    | WJ        |
| Updated/added additional IOS images per request from AFS-800                 | 4.7E    | WJ        |
| Deleted Statements of Compatibility of Software and Hardware per             | 4.7E    | WJ        |
| request from AFS-800   |         |           |
| Updated Section 4 - BATD/AATD Requirements to statements in the              | 4.7E    | W۱        |
| Affirmative according to new FAA template                                    |         |           |
| Removed individual aircraft configurations from ToC per request from         | 4.7E    | Ml        |
| AFS- 800   |         |           |
| Removed W&B Information from A/C Configuration per request from              | 4.7E    | WJ        |
| AFS-800  |         |           |
| Updated Performance Tables with V <sub>G</sub> according to new FAA template | 4.7E    | WJ        |
| Updated Section 7 according to new FAA template                              | 4.7E    | WJ        |
| Updated entry for simulating engine failure                                  | 4.7F    | WJ        |
| Removed reference to MCX/SD in Section 4                                     | 4.7F    | WJ        |
| Corrected configuration typo – Throttle corrected to (T-M)                   | 4.7G    | WJ        |



| Updated Cover page according to FAA template                            | 4.7H | WJ |
|---|------|----|
| Added aircraft configurations to Section 2 according to FAA template    | 4.7H | MI |
|   | 4.7H | WJ |
| Updated reference to AC61-136B with AC61-136 per FAA request            |      | MI |
| Corrected typo in B.3.3.2   | 4.7H |    |
| Updated Section 7 with the correct text from FAA template               | 4.7H | WJ |
| Removed Affected Pages from Log of Revisions                            | 4.71 | WJ |
| Updated Engine Failure to oil pressure loss in Section 7                | 4.71 | WJ |
| Included verbiage from updated (12/15/19) FAA Template                  | 4.71 | WJ |
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| Added Maul MX7-180B   | 4.8  | WJ |
| Updated images 16, 17, 18, 19   | 4.8  | WJ |
| Added Carb Heat Controls (image 46)                                     | 4.8  | WJ |
| Moved configurations added in 4.7I to Previously Approved               | 4.8  | WJ |
| Configurations  |      |    |
| Updated Log of Revisions and List of Effective Page for Pages 22-79, 82 | 4.8A | WJ |
| Added Maul 5k Performance information                                   | 4.8A | WJ |
| Updated Footer Revision number  | 4.8A | WJ |
| Reformatted Log of Revision   | 4.9  | WJ |
| Reformatted List of Effective Pages                                     | 4.9  | WJ |
| Added DA20-C1 to Section 2  | 4.9  | WJ |
| Added description for CONNECT, GIFT, CORVUS, Cygnus Pro – Section 2     | 4.9  | WJ |
| Added RBPro and CONNECT – Section 3                                     | 4.9  | WJ |
| Added PilotEdge – Section 3   | 4.9  | WJ |
| Removed Parrot – Section 3  | 4.9  | WJ |
| Removed Tracon – Section 3  | 4.9  | WJ |
| Moved configurations added in 4.8 to Previously Approved                | 4.9  | WJ |
| Configurations  |      |    |
| Added additional panel configurations for DA42 to Section 5             | 4.9  | WJ |
| Corrected Autopilot Information for Aircraft Configuration              | 4.9A | WJ |
| Replaced images 10 & 11   | 4.9A | WJ |
| Removed images 50 & 51  | 49A  | WJ |
| Moved DA42 configurations added in v4.9 to Previously approved          | 4.10 | WJ |
| Configurations  |      |    |
| Adding C172RG-S2 (Analog w/KLN94 GPS)                                   | 4.10 | WJ |
| Added C182RG-S2 (Analog w/KLN94 GPS)                                    | 4.10 | WJ |
| Added BE55-G1 (G1000 w/GFC700) configuration and throttle               | 4.10 | WJ |
| Corrected VSO and VS1 airspeeds for C172RG and C206                     | 4.10 | WJ |
| Revised image/diagram numbers and references                            | 4.10 | WJ |



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## **LIST OF EFFECTIVE PAGES**

The List of Effective Pages (LOEP) lists all the basic pages, with effective approval dates, of the Qualification and Approval Guide. Pages affected by the current revision are indicated by an asterisk (\*) following the revision code.

| Version 4, Rev 5E    | June 6 2018         |
|----------------------|---------------------|
| Version 4, Rev 6E    | February 15 2019    |
| Version 4, Rev 7I    | January 14 2020     |
| Version 4, Rev 8A    | August 20 2020      |
| Version 4, Rev 9A    | October 8 2021      |
| Version 4, Rev 10(*) | . November 13, 2023 |

| Section   | Pages               | Revision   |
|-----------|---------------------|------------|
|           | Pages i, ii, iii, v | Rev 10(*)  |
|           | Pages iv            | Rev 8A     |
| Section 1 | Page 1              | Rev 7H     |
| Section 2 | Page 2              | Rev 9      |
|           | Pages 3-21          | Rev 10 (*) |
| Section 3 | Pages 22 – 23       | Rev 9      |
|           | Page 24             | Rev 7E     |
| Section 4 | Page 25, 29         | Rev 7H     |
|           | Pages 26, 28        | Rev 7F     |
|           | Page 27             | Rev 7I     |
| Section 5 | Pages 30-96         | Rev 10 (*) |
|           | Page 97             | Rev 7E     |
| Section 6 | Page 98             | Rev 6      |
|           | Pages 99-101        | Rev 10 (*) |
| Section 7 | Page 102            | Rev 7E     |
|           | Page 103            | Rev 7I     |
|           | Page 104            | Rev 7H     |

FAA APPROVED QAG Signature and Date

**Andrew Seliga, Section Manager Training and Simulation Group** 



#### **SECTION 1: COMPLIANCE STATEMENT**

This Qualification and Approval Guide (QAG) provides a detailed description of all the required components, features, functions, and capabilities for the Redbird Flight Simulations, Inc. models LD, SD, FMX, MCX aviation training device. This includes any optional airplane configurations with quality color pictures and diagrams. This QAG is provided by Redbird Flight Simulations, Inc. to clearly describe and verify the required functionality of this aviation training device platform confirming its suitability for airman training and experience. The information as described in advisory circular AC 61-136, FAA Approval of Aviation Training Devices (ATD) and Their Use for Training and Experience is provided within this document. This includes listing all of the required qualifying items, functions, and capabilities. A valid FAA Letter of Authorization (LOA) specifying the credit allowances must accompany the training device when utilized for satisfying airman training or experience requirements specified in 14 CFR §61 or 141. Additionally, FAA Order 8900.1 Volume 11 Chapter 10 Section 1 provides guidance to aviation safety inspectors facilitating ATD evaluations, approvals and oversite.

Redbird Flight Simulations, Inc. will provide a detailed Operations Manual with each aviation training device model produced. This will include how to properly start, operate, and shut down the trainer. This must include how to operate and maintain the trainer as originally designed and tested. Redbird Flight Simulations, Inc. will ensure that the operator of this training device is familiar and proficient with all the features and capabilities of this trainer, and how to correct any malfunctions that may occur.

The operator of this aviation training device is expected to become proficient in it operation before using it to satisfy any pilot experience requirements specified in the code of federal regulations. This includes maintaining its condition and functionally. This ATD must be maintained to its original performance and functionality, as demonstrated during the original FAA functional evaluation. This trainer cannot be used to log pilot time unless all the components of the trainer are in normal working order.

Only the airplane configurations approved for this model can be utilized when satisfying FAA experience or training requirements. Any additions, changes, or modifications to this model, or the associated configurations, must be evaluated and approved in writing by the General Aviation and Commercial Division. This does not prohibit software updates that do not otherwise change the appearance of the systems operation. Operators who use these trainers to satisfy FAA pilot training or experience requirements specified in part 61 or 141 are obligated to allow FAA inspection ensuring acceptable function and compliance.

Any questions concerning FAA approval or use of ATDs should be directed to the General Aviation and Commercial Division.



# **SECTION 2:** AVIATION TRAINING DEVICE (ATD) DESCRIPTION AND PICTURES

The Redbird LD, SD, FMX, and MCX models are based on the dimensions and layout of a several production Single and Multi-Engine Land aircrafts. These models closely represent the overall functionality, performance, avionics, and instrumentation. The platform consists of a cockpit section, instructor's control station, visual display system and an audio system. It incorporates a combination of hardware and software components that is assembled and checked by Redbird Flight Simulations. All hardware elements are permanently installed and designed so the cockpit has the appearance and feel of an actual aircraft. From the pilot's seated position, there are no computer hardware elements such as keyboards, pointing devices, etc. for his or her use.

The Redbird LD, SD, FMX, and MCX models provide a realistic flight deck design, avionics interface, and reliable hardware/software performance. This platform provides an effective training environment for students and pilots in training. This includes the ability to accomplish scenario based flight training activities, instrument procedures and experience, pilot proficiency evaluations, simulated equipment failure, emergency procedures, and facilitates increased pilot competency.

#### Airplane Single Engine Land representing:

| Beechcraft (A36) Bonanza | Cessna 206 Stationair TC | Liberty XL2                 | Piper PA-38-112 Tomahawk |
|--------------------------|--------------------------|-----------------------------|--------------------------|
| Cessna 172 Skyhawk       | Cirrus SR20              | Maul MX7-180B               | Socata TB10              |
| Cessna 172RG Cutlass RG  | Cirrus SR22              | Mooney M20TN (Type S)       | Tecnam P2010             |
| Cessna 182 Skylane       | Diamond DA20             | Piper PA-28-161 Warrior III |                          |
| Cessna 182RG Skylane RG  | Diamond DA20-C1          | Piper PA-28-181 Archer III  |                          |
| Cessna 206 Stationair    | Diamond DA40             | Piper PA-28R-201 Arrow      |                          |

#### Multi-Engine Land representing:

| Beechcraft (BE55) Baron   | Diamond DA42 L360  | Piper PA-34T Seneca   | Tecnam P2006 |
|---------------------------|--------------------|-----------------------|--------------|
| Beechcraft (BE58) Baron   | Diamond DA42 NG    | Piper PA-44 Seminole  |              |
| Beechcraft (BE76) Duchess | Piper PA-34 Seneca | Piper PA-44T Seminole |              |

The Redbird family of simulators is versatile, expandable and affordable devices that have been designed to be representative of popular single and twin-engine piston aircraft. They offer the user the ability to change the cockpit controls and aircraft models to represent a wide range of popular training aircraft.



#### **Redbird LD**



Image 1: Redbird LD

- Single pilot control with optional 2-axis control-loaded yoke and pilot rudder pedals. See Image 27, 28, 29, 64 (Optional pilot seating platform required for center-stick yoke)
- Open flight deck with wrap-around exterior visuals provided by 6 LCD screens. See Image 65, 66, 67, 68.
- Realistic switches, buttons, knobs, circuit breakers and other cockpit controls that are designed to represent the family of aircraft. See Image 44-48, 52-62.
- An interchangeable instrument panel, throttles, and yokes to allow a quick-change configuration options to the end user. See Image 25-41.
- Closed Circuit intercom system, allowing for communication between the pilot, co-pilot and instructors using standard aviation headsets. See Image 52, 53.
- A portable instructor's station, allowing the instructor to operate from inside or outside the simulator. See Images 14-16.



#### **Redbird SD**









Image 3: Redbird FMX and SD Instrument Panel

- Single pilot control with optional 2-axis control-loaded yoke and pilot rudder pedals. See Image 27, 28, 29,
- Enclosed cockpit with pilot and copilot seating. See Images 3, 12, 13.
- Wrap-around exterior visuals provided by 6 or 8 LCD screens. Image 65, 66, 67, 68.
- Realistic switches, buttons, knobs, circuit breakers and other cockpit controls that are designed to represent the family of aircraft. See Image 44-48, 52-62.
- An interchangeable instrument panel, throttles, and yokes to allow a quick-change configuration options to the end user. See Image 25-41.
- Closed Circuit intercom system, allowing for communication between the pilot, co-pilot and instructors using standard aviation headsets. See Image 52, 53.
- A portable instructor's station, allowing the instructor to operate from inside or outside the simulator. See Images 14-16.



#### **Redbird FMX**





Image 4: Redbird FMX/MCX Exterior & Motion Platform

Image 3: Redbird FMX and SD Instrument Panel

- Single pilot control with optional 2-axis control-loaded yoke and pilot rudder pedals. See Image 27, 28, 29, 64.
- Enclosed cockpit with pilot and copilot seating. See Images 3, 12, 13.
- 3-axis electric motion platform providing pitch, roll and yaw motions. See Images 4, 6, 10-11.
- Wrap-around exterior visuals provided by 6 or 8 LCD screens. Image 65, 66, 67, 68.
- Realistic switches, buttons, knobs, circuit breakers and other cockpit controls that are designed to represent the family of aircraft. See Image 44-48, 52-62.
- An interchangeable instrument panel, throttles, and yokes to allow a quick-change configuration options to the end user. See Image 25-41.
- Closed Circuit intercom system, allowing for communication between the pilot, co-pilot and instructors using standard aviation headsets. See Image 52, 53.
- A portable instructor's station, allowing the instructor to operate from inside or outside the simulator. See Images 14-16.



#### **Redbird MCX**





Image 6: Redbird FMX/MCX Exterior & Motion Platform

Image 7: Redbird MCX Instrument Panel

- Dual pilot controls with optional 2-axis control-loaded yoke and interconnected rudder pedals. See Image 30. 44
- Enclosed cockpit with pilot and copilot seating. See Images 3, 12, 13.
- 3-axis electric motion platform providing pitch, roll and yaw motions. See Images 4, 6, 10-11.
- Wrap-around exterior visuals provided by 6 or 8 LCD screens. Image 65, 66, 67, 68.
- Realistic switches, buttons, knobs, circuit breakers and other cockpit controls that are designed to represent the family of aircraft. See Image 44-48, 52-62.
- An interchangeable instrument panel and throttles to allow a quick-change configuration options to the end user. See Image 25-41.
- Closed Circuit intercom system, allowing for communication between the pilot, co-pilot and instructors using standard aviation headsets. See Image 52, 53.
- A portable instructor's station, allowing the instructor to operate from inside or outside the simulator. Images 14-16.

<sup>\*</sup>The Redbird MCX is optionally configurable in a non-motion enclosed cockpit configuration referred to as the "MCX-SD" and an open flight deck configuration referred to as the "MCX-LD".





Image 1: Redbird LD



Image 2: Redbird Cockpit Enclosure



Image 8: Redbird FMX and SD Instrument Panel



Image 9: Redbird MCX Instrument Panel

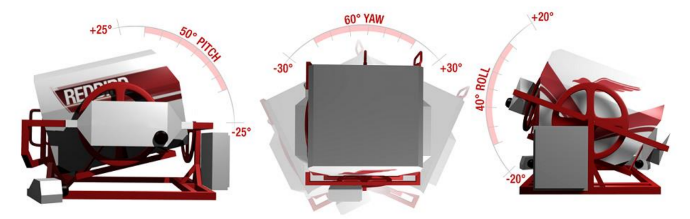


Image 10: Redbird Motion Platform





Image 11: Redbird FMX/MCX Exterior & Motion Platform



Image 12: Redbird FMX Seats (w/ center stick yoke mount)



Image 13: Redbird MCX Pilot & Co-pilot Seats



## **Configuration Components**

#### **Instructor's Station**

The Redbird Instructor Station interface is operated through any PC or browser enabled device.



Image 14: Redbird's Instructor's interface Map Tab

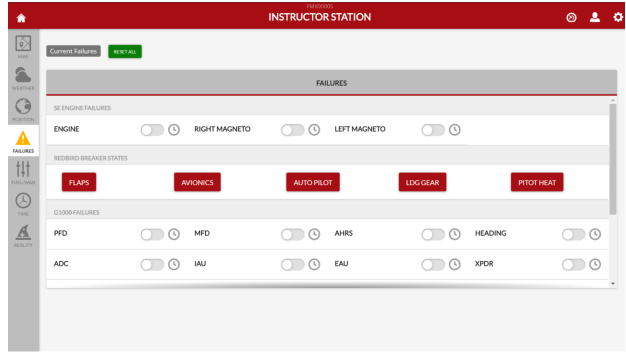


Image 15: Redbird's Instructor's interface Failure Tab



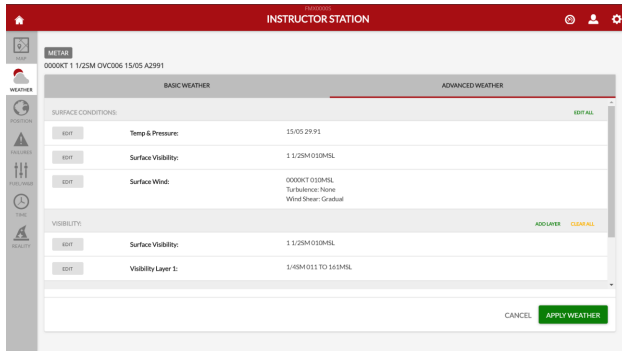


Image 16: Redbird's Instructor's interface Weather Tab



#### Redbird GIFT - PPL/IR

Redbird Guided Independent Flight Training (GIFT) is a simulator-based maneuvers training supplement that allows the student to learn, practice, and receive feedback on maneuvers required for Private Pilot or Instrument Rating.

#### GIFT includes:

- A video and written pre-flight briefing
- A simulator mission with an Al-powered instruction that provides real-time coaching and corrections based on the pilot's performance.
- A post-flight debrief with objective scoring based on the FAA Airmen Certification Standards
- In-depth post-flight review and trend tracking by uploading completed lesson history to the Redbird Cloud

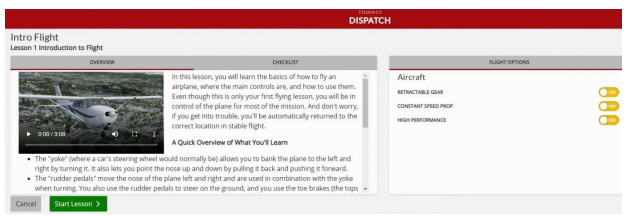


Image 17: GIFT Dispatch Screen



Image 18: GIFT Instructional Virtual Gate



#### **SCORE** Meets ACS **DESCRIPTION DEVIATION PERFORMANCE TARGET AVERAGE** Prior to Entry Meets ACS Assigned Heading 320 322 307 322 90.4% Approach Path Meets ACS KIAS 89.9% 90 92 91 94 CDI Deflection 96.5% Centered 1/8 left 1/8 right 1/8 left GSI Deflection 94.0% Centered 1/8 above 1/8 below 2/8 above Tuned to Approach Meets ACS Tuned to ILS Meets ACS **Tuned to Tower** Meets ACS Land Runway 36 Meets ACS **Overall Score** 92% **CLOSE**

Image19: GIFT Sample Scoring Aanlysis



#### **RBPro**

RBPro Training is a simulator-based training supplement that allows the pilot to practice and receive feedback on maneuvers to maintain pilot proficiency.

#### RBPro includes:

- A video and written Pre & Post flight briefings with objective scoring
- Proficiency scenarios and quizzes designed by FAA licensed CFI/II from across the US
- In-depth proficiency trend and progression tracking

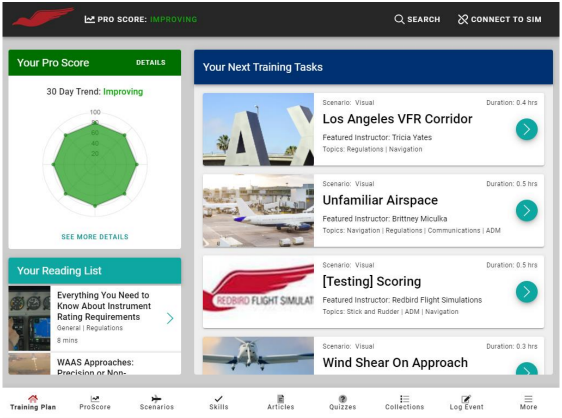


Image 20: RBPro Main Page



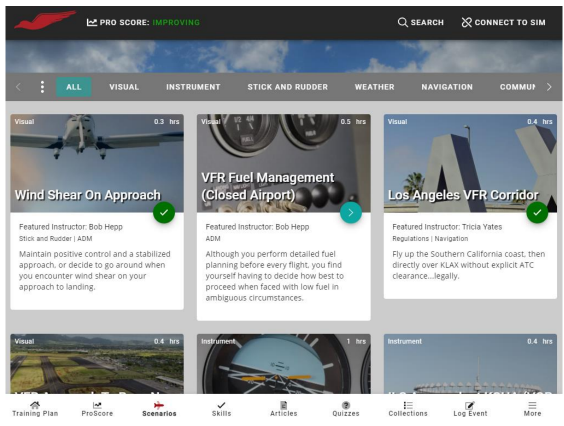


Image 21: Scenario Selection Page



Image 22: Scenario Detail Page



#### CONNECT

Redbird CONNECT is a connection service that provides secured remote connection to the simulator's Redbird Navigator IOS. CONNECT generates an authentication access code that is used to establish the connection.

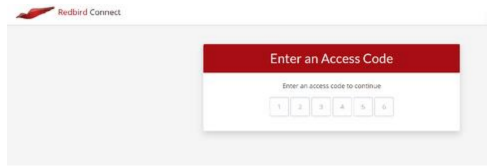


Image 23: CONNECT (SAMPLE access code)

#### **Corvus**

Corvus provides Redbird simulator location service to an EFB by providing data similar to an ADS-B receiver. In addition to representing own-ship position of simulated aircraft, Corvus also broadcasts attitude and heading reference systems (AHRS) information as well as Traffic Information Services-Broadcast (TIS-B) data. Select Flight Information Services-Broadcast (FIS-B) functionality, such as weather and airspace information will be added in future updates.

\*Corvus runs in the background. No images available.

#### **Cygnus Home/Cygnus Pro**

Cygnus connects Apple iOS EFBs with the Redbird simulators. Cygnus Home passes the location of the simulated flight to a specific iOS device through a specialized USB/30pin cable. Cygnus Pro utilizes the Bad Elf device to connect up to 6 iOS device and their aviation app to display the simulated location of the aircraft.



Image 24: Cygnus Pro



### **Aircraft Instrument Configurations**

The Redbird LD, SD, FMX, and MCX simulators are capable of supporting multiple aircraft configurations utilizing both traditional analog instruments as well as glass panels.



Image 25: Traditional 6-pack Instrument Panel Configuration (Example with Center Yoke and T-M Lever Throttle)





Image 26: Glass Panel Instrument Configuration (Example with Center Yoke and T-M Lever Throttle)



#### **Modular Controls**

The modular design of the Redbird LD, SD, FMX, and MCX simulators allow for quick configuration changes between single and multi-engine aircraft configurations.





Image 27: Center Yoke

Image 28: Side Yoke

Image 29: Center Stick



Image 30: Dual Yoke (MCX only)



Image 31: Single Engine Vernier Throttle (Carb Heat optional)



Image 32: Single Engine Complex Vernier Throttle (Carb Heat optional)



Image 33: Single Engine "Boat Style"
Throttle
(Carb Heat optional)



Image 34: Single Engine "Boat Style"
Throttle
(Carb Heat optional)

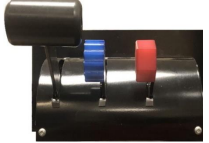


Image 35: Single Engine Complex "Boat Style" Throttle (Carb Heat optional)





Image 36: Carb Heat Controls (Optional)

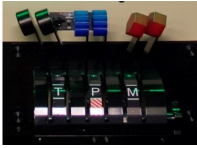


Image 37: Twin Engine Throttle- Type



Image 38: Twin Engine Throttle- Type



Image 39: Twin Engine Throttle- Type 3



Image 40: Twin Engine Throttle- Type



Image 41: Twin Engine Throttle- Type





Image 42 & 43: Optional CAPS for Cirrus

Image 44: Left Side of Lower Switch Panel Type 1 & Manual Trim Wheel\*



Image 45: Switch Panel 1 Starter Switch\*



Image 46: Right Side of Lower Switch Panel Type 1, 2, & 3\*





Image 47: Switch Panel 1 Starter Switch\*



Image 48: Right Side of Lower Switch Panel Type 1, 2, & 3\*







PAUSE END

Image 49: Training Session Buttons\*

Image 50: Training Session Buttons\*

Image 51: Training Session Buttons\*



Image 52: COM Volume/Squelch Adjustments\*



Image 53: COM Volume/Squelch Adjustments\*



Image 54: Lower Left Switch Panel Type 2 & 3\*

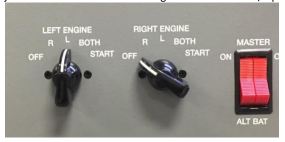


Image 55: Switch Panel Type 2 & 3 Starter Switches\*



Image 56: Right Side of Lower Switch Panel Type 2



Image 57: Switch Panel Type 2 Starter Switches\*



Image 58: Switch Panel 1 Dual Starter Retrofit Kit



Image 59: Center of Lower Switch Panel Type 1, 2, & 3



Image 60 Manual Trim Wheel



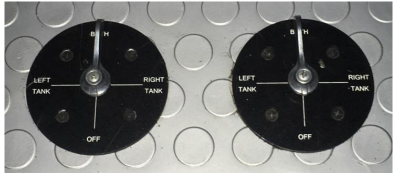


Image 61: Switch Panel 2 & 3 Fuel Selector

Image 62: Switch Panel 1 Fuel Selector





Image 63: Rudder Pedals – Dual

Image 64: Rudder Pedals – Single

\*May vary by serial number



## **SECTION 3: TRAINING DEVICE COMPONENTS LIST**

|         | Software Components |                               |                                      |  |                      |  |
|---------|---------------------|-------------------------------|--------------------------------------|--|----------------------|--|
| Qt<br>y | Туре                | Manufacturer                  | Name                                 | Description/Function   | Configuratio<br>n    |  |
| 1       | Software            | Microsoft                     | Windows XP, 7, or 10                 | Operating system. (depending on serial number)   | All                  |  |
| 1       | Software            | Microsoft                     | ESP or FSX                           | Simulation engine. (depending on serial number)  | All                  |  |
| 1       | Software            | Lockheed<br>Martin            | Prepar3D                             | Simulation engine. (depending on serial number)  | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | RB Sim                               | Simulation control and component integration. (depending on serial number)   | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | FMX Control                          | Motion system control and component integration.   | FMX, MCX             |  |
| 1       | Software            | Redbird Flight<br>Simulations | Instructors<br>Station               | Environmental, location and failure controls with map, track and glideslope display. (depending on serial number)  | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | Navigator                            | Simulation control and component integration. Environmental, location and failure controls with map, track and glideslope display. (depending on serial number)  | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | CONNECT                              | Optional ATD IOS secured remote connection service   | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | Cygnus (including Pro)               | Optional location services software/equipment  | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | Corvus                               | Optional location services software  | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | GIFT (PPL/IR)                        | Optional guided flight training software   | All                  |  |
| 1       | Software            | Redbird Flight<br>Simulations | RBPro                                | Optional simulator based proficiency program   | All                  |  |
| 1       | Software            | PilotEdge                     | PilotEdge                            | Optional simulator ATC service   | All                  |  |
| 1       | Software            | RealNav Data                  | Instrument<br>Procedures<br>Database | Provides for FAA published instrument navigation procedures, database per 14 CFR 97 (enroute, approach)  | All                  |  |
| 1       | Software            | Mindstar<br>Aviation          | Redbird 1000                         | Virtual replication of the Garmin G1000 flight instruments, GPS, radios, gauges, indicators, alerts, misc. instruments and logic controls for simulated systems. | See<br>Configuration |  |
| 1       | Software            | Mindstar<br>Aviation          | Redbird 430/ 530                     | Virtual replication of the Garmin<br>GNS430 and GNS530   | See<br>Configuration |  |
| 1       | Software            | Mindstar<br>Aviation          | Redbird KLN94                        | Virtual replication of the BendixKing<br>KLN94   | See<br>Configuration |  |
| 1       | Software            | Mindstar<br>Aviation          | Redbird EFD1000                      | Virtual replication of the Aspen EFD1000   | See<br>Configuration |  |



| 1 | Software | Mindstar<br>Aviation          | Redbird Entegra         | Virtual replication of the Avidyne Entegra flight instruments, radios, gauges, indicators, alerts, misc. instruments and logic controls for simulated systems. | See<br>Configuration |
|---|----------|-------------------------------|-------------------------|--|----------------------|
| 1 | Software | Mindstar<br>Aviation          | Redbird Autopilot       | Virtual replication of the BendixKing<br>KAP140, Genesys STEC55x, and<br>Garmin GFC700 (Redbird 140, 55, or<br>700)  | See<br>Configuration |
| 1 | Software | Mindstar<br>Aviation          | Redbird Radios          | Virtual Radios replication of the<br>BendixKing KX55 and Garmin SL40<br>(KX155, SL40)  | See<br>Configuration |
| 1 | Software | Mindstar<br>Aviation          | Miscellaneous<br>Gauges | Virtual Miscellaneous Gauges   | See<br>Configuration |
| 1 | Software | Flight 1                      | Compass                 | Virtual Generic Compass  | All                  |
| 1 | Software | Redbird Flight<br>Simulations | Analog Gauges           | Virtual Airspeed, Attitude, Altimeter,<br>Turn and Bank, Heading, HSI, VSI, RMI,<br>CDI, and ADF Gauges, Radios  | See<br>Configuration |
| 1 | Software | Redbird Flight<br>Simulations | Miscellaneous<br>Gauges | Virtual Miscellaneous Gauges   | All                  |

Table 1: Training Device Component List (Software)



|     | Hardware Components |                                      |  |  |   |  |
|-----|---------------------|--------------------------------------|--|--|---|--|
| Qty | Туре                | Manufacturer                         | Name   | Description/Function   | Configuration                                   |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Simulation<br>Computer   | Host computer for flight simulation engine, simulation<br>control software, airplane systems and instruments.  | All   |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Motion Control<br>Computer                                     | Host computer for FMX Control.   | FMX, MCX  |  |
| 1   | Hardware            | Industry Standard                    | Instructors Station<br>PC or Wireless<br>Mobile Device         | Host computer for Instructors Station.   | All   |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Motion Platform:<br>Type 1                                     | Gimbaled, steel motion platform with movement in<br>pitch, roll and yaw. Includes all motors, sensors and<br>safety controls.  | FMX and MCX<br>configuration -<br>See Image 5,6 |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Cockpit Enclosure  | Enclosed Flight Deck   | FMX, SD, MCX                                    |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Open Enclosure   | Open Flight Deck   | LD  |  |
| 6   | Hardware            | 22" LCD Industry<br>Standard Monitor | Visual Display - Type<br>1                                     | Flat Panel displays for exterior views.  | All – Varies by<br>configuration                |  |
| 8   | Hardware            | 22" LCD Industry<br>Standard Monitor | Visual Display - Type<br>2                                     | Optional Flat Panel displays for exterior views.   | All – Varies by<br>configuration                |  |
| 6   | Hardware            | 27" LCD Industry<br>Standard Monitor | Visual Display - Type<br>3                                     | Optional large Flat Panel displays for exterior views.   | All – Varies by<br>configuration                |  |
| 8   | Hardware            | 27" LCD Industry<br>Standard Monitor | Visual Display - Type<br>4                                     | Optional large Flat Panel displays for exterior views.   | All – Varies by<br>configuration                |  |
| 2   | Hardware            | 19" LCD Industry<br>Standard Monitor | LCD  | Flat Panel displays for virtual instruments.   | All   |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Yoke, Side Yoke,<br>Center Stick (Single)                      | Pilot yoke with pitch and roll controller with switches<br>and buttons for airplane systems operation. As<br>required for each configuration.                              | FMX, SD, LD —<br>Varies by<br>configuration     |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Yoke, Side Yoke,<br>Center Stick (Single)<br>– Control Loading | Optional Control loading pilot yoke with pitch and roll<br>controller and switches and buttons for airplane<br>systems operation. As required for each configuration.      | FMX, SD, LD —<br>Varies by<br>configuration     |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Yoke (Dual) –<br>Control Loading                               | Control loading pilot and co-pilot yoke with pitch and<br>roll controller with switches and buttons for airplane<br>systems operation. As required for each configuration. | All MCX<br>Configurations                       |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Throttle Quadrant  | As required for each configuration.  | All – See<br>Configuration                      |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Rudder Pedals<br>(Single)                                      | Pilot rudder control pedals with toe brakes.   | FMX, SD, LD –<br>Varies by<br>configuration     |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Rudder Pedals<br>(Single) – Control<br>Loading                 | Optional Control loading pilot rudder control pedals with toe brakes.  | FMX, SD, LD –<br>Varies by<br>configuration     |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Rudder Pedals (Dual)   | Pilot and co-pilot rudder control pedals with toe<br>brakes.   | MCX – Varies by<br>configuration                |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Rudder Pedals (Dual)  - Control Loading                        | Optional Control loading Pilot and co-pilot rudder<br>control pedals with toe brakes.  | MCX – Varies by<br>configuration                |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Switch Panel: Type 1   | Lower switch panel with airplane configuration and<br>systems controls. (depending on serial number)   | FMX, SD, LD                                     |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Switch Panel: Type 2   | Lower switch panel with airplane configuration and<br>systems controls.  | All MCX<br>Configurations                       |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Switch Panel: Type 3   | Lower switch panel with airplane configuration and<br>systems controls. (depending on serial number)   | FMX, SD, LD                                     |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Instrument Controls<br>Overlay                                 | Flight instruments, radios, airplane configuration and<br>systems controls as required for each configuration.   | All – See<br>Configuration                      |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | Dual Starter Retrofit<br>Kit                                   | Dual Starter, battery, and ALT switches for Switch<br>Panel 1  | Optional - FMX,<br>SD, LD                       |  |
| 1   | Hardware            | Redbird Flight<br>Simulations        | CAPS   | Optional CAPS  | All – See<br>Configuration                      |  |
|     |                     |                                      | 1  | l .  | V   |  |

Table 2: Training Device Component List (Hardware)



## **SECTION 4: AVIATION TRAINING DEVICE (ATD) DESIGN CRITERIA LIST**

The following section provides the detailed "word for word" listing and design criteria of each of the required items, functions, and capabilities (listed in AC 61-136, for BATD requirements Appendix B and the additional AATD items of Appendix C) and operational performance value/scale (as applicable) for each of the functions described for the Redbird LD, SD, FMX, and MCX models.

#### **Basic ATD Requirements List [Appendix B items]**

All configurations for this model, as noted, meet AC 61-136, Appendix B requirements

#### The Redbird LD, SD, FMX, MCX models meets the following Control Input Requirements:

- B.3.1.1 The aircraft physical flight and associated control systems ARE recognizable as to their function and how they are to be manipulated solely from their appearance. These physical flight control systems DO NOT use interfaces such as a keyboard, mouse, or gaming joystick to control the aircraft in simulated flight.
- B.3.1.2 Virtual controls are those controls used to set up certain aspects of the simulation (such as selecting the aircraft configuration, location, weather conditions, etc.) and otherwise program, effect, or pause the training device.

  These controls ARE part of the instructor station or independent computer interface.
- B.3.1.3 Except for the initial setup, a keyboard or mouse IS not be used to set or position any feature of the ATD flight controls for the maneuvers or training tasks to be accomplished. See the control requirements listed below as applicable to the aircraft model represented. The pilot IS able to operate the controls in the same manner as it would be in the actual aircraft. This includes the landing gear, wing flaps, cowl flaps, carburetor heat, mixture, propeller, and throttle controls appropriate to the aircraft model represented.
- B.3.1.4 The physical arrangement, appearance, and operation of controls, instruments, and switches closely MODELS the aircraft represented. THE REDBIRD LD, SD, FMX, MCX recreates the appearance, arrangement, operation, and function of realistically placed physical switches and other required controls representative of an aircraft instrument panel that includes the following:
  - Master/battery;
  - Magnetos for each engine (as applicable);
  - Alternators or generators for each engine;
  - Auxiliary power unit (APU) (if applicable);
  - Fuel boost pumps/prime boost pumps for each engine;
  - Avionics master;
  - · Pitot heat; and
  - Rotating beacon/strobe, navigation, taxi, and landing lights.
- B.3.1.5 ONLY the software evaluated by the FAA may be loaded for use on that computer system. This does not PROHIBIT software updates that do not otherwise change the appearance of the systems operation.

# The Redbird LD, SD, FMX, and MCX models meet the following additional airplane physical flight and airplane systems controls:

- B.3.2.1.1 A **self-centering displacement yoke or control stick** that allows continuous adjustment of pitch and bank.
- B.3.2.1.2 **Self-centering rudder pedals** that allow continuous adjustment of yaw and corresponding reaction in heading and roll.
- B.3.2.1.3 **Throttle or power control(s)** that allows continuous movement from idle to full-power settings and corresponding changes in pitch and yaw, as applicable.
- B.3.2.1.4 Mixture/condition, propeller, and throttle/power control(s) as applicable to the M/M of aircraft represented.
- B.3.2.1.5 Controls for the following items, as applicable to the category and class of aircraft represented:
  - Wing flaps,
  - Pitch trim,
  - Communication and navigation radios,
  - Clock or timer,



- Gear handle (if applicable),
- Transponder,
- Altimeter,
- · Carburetor heat (if applicable), and
- Cowl flaps (if applicable).

#### The Redbird LD, SD, FMX, and MCX models meet the following Control Input Functionality and Response Criteria:

- B.3.3.1 Time from control input to recognizable system response IS without delay and DOES NOT not appear to lag in any way. Redbird Flight Simulations, Inc. verifies that the Redbird LD, SD, FMX, and MCX meets this requirement.
- B.3.3.2 The control inputs ARE tested by the computer and software program at each startup and displayed as a confirmation message of normal operation or a warning message IF the transport delay time or any design parameter is out of tolerance. It IS NOT possible to continue the training session unless the problem is resolved and all components are functioning properly. This test considers all the items listed in the display and control requirements.

#### The Redbird LD, SD, FMX, and MCX models meet the following Display Requirements:

- B.3.4.1 The following instruments and indicators ARE replicated and properly located as appropriate to the aircraft represented:
  - B.3.4.1.1 Flight instruments ARE in a standard configuration representing the traditional "round" dial flight instruments or as an electronic primary flight instrument display (PFD) and multi-function display (MFD) with reversionary and back-up flight instruments.
  - B.3.4.1.2 A sensitive **altimeter** with incremental markings each 20 feet or less, operable throughout the normal operating range of the M/M of aircraft represented.
  - B.3.4.1.3 A magnetic direction indicator.
  - B.3.4.1.4 A **heading indicator** with incremental markings each 5 degrees or less, displayed on a 360 degree circle. Arc segments of less than 360 degrees ARE selectively displayed as applicable to the M/M of aircraft represented.
  - B.3.4.1.5 An **airspeed indicator** with incremental markings as shown for the M/M aircraft represented; airspeed markings of less than 20 knots need not be displayed.
  - B.3.4.1.6 A **vertical speed indicator** (VSI) with incremental markings each 100 feet per minute (fpm) for both climb and descent, for the first 1,000 fpm of climb and descent, and at each 500 fpm climb and descent for the remainder of a minimum ±2,000 fpm total display, or as applicable to the M/M of aircraft being represented.
  - B.3.4.1.7 A **gyroscopic rate-of-turn indicator** or equivalent with appropriate markings for a rate of 3 degrees per second turn for left and right turns. If a turn and bank indicator is used, the 3 degrees per second rate index IS inside of the maximum deflection of the indicator.
  - B.3.4.1.8 A **slip and skid indicator** with coordination information displayed in the conventional inclinometer format where a coordinated flight condition is indicated with the ball in the center position. A split image triangle indication as appropriate for PFD configurations may be used.
  - B.3.4.1.9 An **attitude indicator** with incremental markings each 5 degrees of pitch or less, from 20 degree pitch up to 40 degree pitch down or as applicable to M/M of aircraft represented. Bank angles ARE identified at "wings level" and at 10, 20, 30, and 60 degrees of bank (with an optional additional identification at 45 degrees) in left and right banks.
  - B.3.4.1.10 **Engine instruments** as applicable to the M/M of aircraft being represented, providing markings for the normal ranges including the minimum and maximum limits.
  - B.3.4.1.11 A suction gauge or instrument pressure gauge with a display applicable to the aircraft represented.
  - B.3.4.1.12 A **flap setting indicator** that displays the current flap setting. Setting indications should be typical of that found in an actual aircraft.
  - B.3.4.1.13 A **pitch trim indicator** with a display that shows zero trim and appropriate indices of airplane nose down and airplane nose up trim, as would be found in an aircraft.
  - B.3.4.1.14 **Communication radio(s)** with a full range of selectable frequencies displaying the radio frequency in use.



- B.3.4.1.15 Navigation radio(s) with a full range of selectable frequencies displaying the frequency in use and capable of replicating both precision and nonprecision instruments, including approach procedures (each with an aural identification feature), and a marker beacon receiver. For example, an instrument landing system (ILS), non-directional radio beacon (NDB), Global Positioning System (GPS), Localizer (LOC) or very high frequency omni-directional range (VOR). Graduated markings as indicated below ARE present on each course deviation indicator (CDI) as applicable. The marking include:
  - One-half dot or less for course/glideslope (GS) deviation (i.e., VOR, LOC, or ILS), and
  - Five degrees or less for bearing deviation for automatic direction finder (ADF) and radio magnetic indicator (RMI), as applicable.
  - If equipped with a Primary Flight Display (PFD) and/or Multifunction Flight Display (MFD), the flight and navigation information and guidance replicates the avionics manufactures same scales and navigation information presentation.
- B.3.4.1.16 A clock with incremental markings for each minute and second, or a timer with a display of minutes and seconds.
- B.3.4.1.17 A transponder that displays the current transponder code.
- B.3.4.1.18 A fuel quantity indicator(s) that displays the fuel remaining, either in analog or digital format, appropriate for M/M of aircraft represented.
- B.3.4.2 All instrument displays listed above ARE visible during all flight operations. Allowances can be made for multifunction electronic displays that may not display all instruments simultaneously. All of the displays must provide an image of the instrument that is clear and:
  - B.3.4.2.1 Does not appear to be out of focus or illegible.
  - B.3.4.2.2 Does not appear to "jump" or "step" during operation.
  - B.3.4.2.3 Does not appear with distracting jagged lines or edges.
  - B.3.4.2.4 Does not appear to lag relative to the action and use of the flight controls.
- B.3.4.3 Control inputs ARE PROPERLY reflected by the flight instruments in real time and without a perceived delay in action. Display updates must show all changes (within the total range of the replicated instrument) that are equal to or greater than the values stated below:
  - B.3.4.3.1 Airspeed indicator: change of 5 knots.
  - B.3.4.3.2 Attitude indicator: change of 2 degrees in pitch and bank.
  - B.3.4.3.3 Altimeter: change of 10 feet.
  - B.3.4.3.4 Turn and bank: change of ¼ standard rate turn.
  - B.3.4.3.5 Heading indicator: change of 2 degrees.
  - B.3.4.3.6 VSI: change of 100 fpm.
  - B.3.4.3.7 Tachometer: change of 25 rpm or 2 percent of turbine speed.
  - B.3.4.3.8 VOR/ILS: change of 1 degree for VOR or ¼ of 1 degree for ILS.
  - B.3.4.3.9 ADF: change of 2 degrees.
  - B.3.4.3.10 GPS: change as appropriate for the model of GPS-based navigator represented.
  - B.3.4.3.11 Clock or timer: change of 1 second.

Note: Airplane configurations with PFD and/or MFD displays are representative of those avionics systems and the associated instrument display information.

B.3.4.4 Displays must reflect the dynamic behavior of an actual aircraft (e.g., a VSI reading of 500 fpm must reflect a corresponding movement in altitude, and an increase in power must reflect an increase in the rpm indication or power indicator.)

#### The Redbird LD, SD, FMX, and MCX models meet the following (Flight Dynamics Requirements):

- B.3.5.1 Flight dynamics of the ATD ARE comparable to the way the represented training aircraft performs and handles. However, there is no requirement for an ATD to have control loading to exactly replicate any particular aircraft.
- B.3.5.2 Aircraft performance parameters (such as maximum speed, cruise speed, stall speed, maximum climb rate, and hovering/sideward/forward/rearward flight) ARE comparable to the aircraft being represented. A performance table IS included in the QAG for each aircraft configuration for sea level and 5,000 feet using standard atmosphere and gross weight conditions, to verify the appropriate performance. An alternate performance altitude for 6,000 feet can be used if the manufacturer of that aircraft has a performance chart reflecting that altitude. Performance at altitude for turboprop or turbojet configurations should reflect 18,000 ft.



- B.3.5.3 Aircraft vertical lift component CHANGES as a function of bank comparable to the way the aircraft being represented performs and handles.
- B.3.5.4 Changes in flap setting, slat setting, gear position, collective control, or cyclic control ARE accompanied by changes in flight dynamics comparable to the way the M/M of aircraft represented performs and handles.
- B.3.5.5 The presence and intensity of wind and turbulence ARE reflected in the handling and performance qualities of the simulated aircraft and IS comparable to the way the aircraft represented performs and handles.

#### The Redbird LD, SD, FMX, and MCX models meet the following Instructional Management Requirements:

- B.3.6.1 The instructor IS able to pause the system at any time during the training simulation for the purpose of administering instruction or procedural recommendations.
- B.3.6.2 If a training session begins with the "aircraft in the air" and ready for the performance of a particular procedural task, the instructor IS able to manipulate the following system parameters independently of the simulation:
  - Aircraft geographic location,
  - Aircraft heading,
  - Aircraft airspeed,
  - Aircraft altitude, and
  - Wind direction, speed, and turbulence.
- B.3.6.3 The system IS capable of recording both a horizontal and vertical track of aircraft movement during the entire training session for later playback and review.
- B.3.6.4 The instructor IS able to disable any of the instruments prior to or during a training session and IS able to simulate failure of any of the instruments without stopping or freezing the simulation to affect the failure. This includes simulated engine failures and the following aircraft systems failures: alternator or generator, vacuum or pressure pump, pitot static, electronic flight displays, or landing gear or flaps, as appropriate.
- B.3.6.5 The ATD HAS a navigational area database that is local (25 nautical miles (NM)) to the training facility to allow reinforcement of procedures learned during actual flight in that area. All navigational data ARE based on procedures as published per 14 CFR part 97. This device uses Navigraph or RealNav Data to support the instrument approach and navigation capabilities.



## **Advanced ATD Requirements List [Appendix C items]**

All configurations, as noted in AC 61-136, Appendix C meet these additional AATD design criteria items listed.

#### The Redbird LD, SD, FMX, and MCX models meet the following additional AATD CRITERIA:

- C.3.1.1 A realistic shrouded (enclosed) or unshrouded (open) cockpit design and instrument panel arrangement representing a specific model aircraft cockpit.
- C.3.1.2 Cockpit knobs, system controls, switches, and/or switch panels in realistic sizes and design appropriate to each intended functions, in the proper position and distance from the pilot's seated position, and representative of the category and class of aircraft being represented.
- C.3.1.3 Primary flight and navigation instruments appropriately sized and properly arranged that exhibit neither stepping nor excessive transport delay.
- C.3.1.4 Digital Avionics Panel
- C.3.1.5 Global Positioning System (GPS) navigator with moving map display.
- C.3.1.6 **Two-axis autopilot**, and, as appropriate, a flight director (FD). This is only required when an autopilot is original standard equipment from the aircraft manufacturer.
- C.3.1.7 **Pitch trim** (manual or electric pitch trim) IS AVAILABLE permitting indicator movement either electrically or analog in an acceptable trim ratio.
- C.3.1.8 An **independent visual system**, panel, or screen that provides realistic cues in both day and night visual flight rules (VFR) and instrument flight rules (IFR) meteorological conditions to enhance a pilot's visual orientation in the vicinity of an airport including:
  - Adjustable visibility parameters; and
  - Adjustable ceiling parameters.
- C.3.1.9 A fixed pilot seat appropriate to the aircraft configuration, including an adjustable height and an adjustable forward and aft seat position.
- C.3.1.10 **Rudder pedals** secured to the cockpit floor structure, or that can be physically secured to the floor beneath the device in proper relation to cockpit orientation.
- C.3.1.11 **Push-to-talk switch** on the control yoke.
- C.3.1.12 A **separate instructor station** PERMITTING effective interaction without interrupting the flight in overseeing the pilot's horizontal and vertical flight profiles in real time and space. This must include the ability to:
  - 1. Oversee tracks along airways, holding entries and patterns, and Localizer (LOC) and glideslope (GS) alignment/deviation (or other approaches with a horizontal and vertical track).
  - 2. Function as air traffic control (ATC) in providing vectors, etc., change in weather conditions, ceilings, visibilities, wind speed and direction, light/moderate/severe turbulence, and icing conditions.
  - 3. Invoke failures in navigation and instruments, radio receivers, landing gear and flaps, engine power (partial and total), and other aircraft systems (pitot, electric, static, etc.) by using either a keyboard or mouse.

#### The Redbird LD, SD, FMX, and MCX models meet the following additional encouraged (not required) AATD CRITERIA:

- C.3.2.1 Multi-panel or wrap-around visual system providing a 120 degrees or more of horizontal vision.
- C.3.2.2 Automated ATC communications, scenario-based training (SBT), or line-oriented type training in which the instructor can evaluate pilot performance without having to act as ATC.
- C.3.2.3 Simulated loss of performance and aerodynamic changes from ice accretion.
- C.3.2.4 Realistic aircraft engine sound appropriate to the aircraft configuration, power settings, and speed.
- C.3.2.5 A magnetic compass with incremental markings each 5 degrees, that displays the proper lead or lag during turns, and displays incremental markings typical of that shown in the aircraft.



## **SECTION 5: AIRCRAFT CONFIGURATIONS**

# List of Previously Approved Configurations:



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Beechcraft BE36-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## **Beechcraft BE55-S1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (PP-TT-MM) (See Image 38)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



## **Beechcraft BE58-S1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (PP-TT-MM) (See Image 38)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### **Beechcraft BE58-S2**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### **Beechcraft BE58-G1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### **Beechcraft BE76-S1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cessna C172-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Vernier (T-M) (See Image 31)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cessna C172-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Vernier (T-M) (See Image 31)
- Traditional analog gauges & KLN94 GPS with KAP140 Autopilot



### Cessna C172-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Vernier (T-M) (See Image 31)
- Glass Cockpit G1000 PFD/MFD & KAP140 Autopilot



### Cessna C172-G2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Vernier (T-M) (See Image 31)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### Cessna C172RG-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cessna C172RG-G2



- Yoke Center (See Image 12 & 15)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 17)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### Cessna C182-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cessna C182-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & KLN94 GPS with KAP140 Autopilot



### Cessna C182-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Glass Cockpit G1000 PFD/MFD & KAP140 Autopilot



### Cessna C182-G2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



#### Cessna C182RG-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cessna C182RG-G2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### Cessna C206-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cessna C206-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & KLN94 GPS with KAP140 Autopilot



### Cessna C206-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Glass Cockpit G1000 PFD/MFD & KAP140 Autopilot



### Cessna C206-G2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### Cessna C206T-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



### Cirrus SR20-G1



- Yoke Left (See Image 28)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit Entegra PFD/MFD & Dual GNS430 GPS with STEC55 Autopilot



### Cirrus SR20-G2



- Yoke Left (See Image 28)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit Perspective PFD/MFD & FMS Keypad with Perspective Autopilot



## Cirrus SR22-G1



- Yoke Left (See Image 28)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit Entegra PFD/MFD & Dual GNS430 GPS with STEC55 Autopilot



### Cirrus SR22-G2



- Yoke Left (See Image 28)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit Perspective PFD/MFD & FMS Keypad with Perspective Autopilot



### **Diamond DA20-S1**



- Yoke Stick (See Image 29)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & GNS430 GPS with STEC55 Autopilot



### **Diamond DA40-G1**



- Yoke Stick (See Image 29)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### **Diamond DA40-G2**



- Yoke Stick (See Image 29)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit G1000 PFD/MFD & KAP140 Autopilot



### Diamond DA42-G1



- Yoke Stick (See Image 29)
- Throttle Twin Engine Lever (TT-MM) (See Image 39)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### Diamond DA42-G2



- Yoke Stick (See Image 29)
- Throttle Twin Engine Lever (TT-MM) (See Image 39)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



### **Diamond DA42L-G1**



- Yoke Stick (See Image 29)
- Throttle Twin Engine Lever (TT-PP-MM) (See Image 37)
- Glass Cockpit G1000 PFD/MFD & KAP140 Autopilot



### **Diamond DA42L-G2**



- Yoke Stick (See Image 29)
- Throttle Twin Engine Lever (TT-PP-MM) (See Image 37)
- Glass Cockpit G1000 PFD/MFD & KAP140 Autopilot



# **Liberty LXL2-S1**



- Yoke Stick (See Image 29)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & GNS430/530 GPS with STEC55 Autopilot



# **Liberty LXL2-S2**



- Yoke Stick (See Image 29)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & GNS430 GPS, EFD1000, SL40 & STEC55 Autopilot



#### **Maul MX7-180B**



- Yoke Center (See Image 27)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & 430/530 GPS with KAP140 Autopilot



## Mooney M20-G1



- Yoke Stick (See Image 29)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## **Piper Warrior PA28-60-S1**



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & Dual GNS430 GPS with STEC55 Autopilot



## **Piper Warrior PA28-60-S2**



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



## Piper Warrior PA28-60-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit Entegra PFD/MFD & Dual GNS430 GPS with STEC55 Autopilot



#### Piper Warrior PA28-60-G2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## Piper Archer PA28-80-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & Dual GNS430 GPS with STEC55 Autopilot



## Piper Archer PA28-80-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



## Piper Archer PA28-80-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## Piper Arrow PA28-2R-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Traditional analog gauges & Dual GNS430 GPS with STEC55 Autopilot



## Piper Arrow PA28-2R-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



## Piper Arrow PA28-2R-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit Entegra PFD/MFD & Dual GNS430 GPS with STEC55 Autopilot



#### Piper Arrow PA28-2R-G2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## Piper Seneca PA34-S1



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



#### Piper Seneca PA34-G1



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## Piper Seneca PA34T-S1



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



## Piper Seneca PA34T-G1



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## **Piper Tomahawk PA38-S2**



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



## **Piper Seminole PA44-S1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



#### **Piper Seminole PA44-G1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



## **Piper Seminole PA44T-S1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-PP-MM) (See Image 37)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



#### Socata TB10-S1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & GNS430/530 GPS with KAP140 Autopilot



#### Tecnam P2006-G1



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Lever (TT-CC-PP / TT-PP-CC) (See Image 40/41)
- Glass Cockpit G1000 PFD/MFD & STEC55 Autopilot



#### Tecnam P2010-G1



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Lever (T-M) (See Image 34)
- Glass Cockpit G1000 PFD/MFD & GFC700



## Additional configurations included in this version:

#### Cessna C172RG-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges & KLN94 GPS with KAP140 Autopilot



#### Cessna C182RG-S2



- Yoke Center (See Image 27 & 30)
- Throttle Single Engine Complex Vernier (T-P-M) (See Image 32)
- Traditional analog gauges, KLN94 GPS with KAP140 Autopilot



#### **Beechcraft BE55-G1**



- Yoke Center (See Image 27 & 30)
- Throttle Twin Engine Complex Lever (TT-MM-PP) (See Image 38)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



#### **Diamond DA40NG-G1**



- Yoke Stick (See Image 29)
- Throttle Single Engine Complex Lever (T-P-M) (See Image 35)
- Glass Cockpit G1000 PFD/MFD & GFC700 Autopilot



# **Performance Table**

# **Single-Engine Performance**

| Aircraft Model           | V <sub>so</sub> | V <sub>S1</sub> | V <sub>X</sub> | V <sub>Y</sub> | V <sub>A</sub> | V <sub>NE</sub> | V <sub>G</sub> | V <sub>MCA</sub> | KTAS @ Cruise / 75% power setting | Rate of Climb (fpm)<br>@ (V <sub>Y</sub> ) / Full Power | Single Engine Rate of Climb (V <sub>YSE</sub> ) |
|--------------------------|-----------------|-----------------|----------------|----------------|----------------|-----------------|----------------|------------------|-----------------------------------|---|---|
| Beechcraft (A36) Bonanza | 53<br>KIAS      | 62<br>KIAS      | 78<br>KIAS     | 96<br>KIAS     | 140<br>KIAS    | 204<br>KIAS     | 110<br>KIAS    | N/A              | 160 KTAS                          | 1030 fpm  | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 166 KTAS                          | 740 fpm   | N/A   |
| Cessna 172 Skyhawk       | 40<br>KIAS      | 48<br>KIAS      | 56<br>KIAS     | 74<br>KIAS     | 105<br>KIAS    | 163<br>KIAS     | 68<br>KIAS     | N/A              | 116 KTAS                          | 730 fpm   | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 119 KTAS                          | 550 fpm   | N/A   |
| Cessna 172RG Cutlass RG  | 42<br>KIAS      | 50<br>KIAS      | 67*<br>KIAS    | 84<br>KIAS     | 106<br>KIAS    | 164<br>KIAS     | 73<br>KIAS     | N/A              | 131 KTAS                          | 800 fpm   | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 134 KTAS                          | 590 fpm   | N/A   |
| Cessna 182 Skylane       | 35<br>KIAS      | 40<br>KIAS      | 58<br>KIAS     | 80<br>KIAS     | 110<br>KIAS    | 175<br>KIAS     | 75<br>KIAS     | N/A              | 129 KTAS                          | 925 fpm   | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 135 KTAS                          | 705 fpm   | N/A   |
| Cessna 182RG Skylane RG  | 39<br>KIAS      | 41<br>KIAS      | 65<br>KIAS     | 88<br>KIAS     | 112<br>KIAS    | 181<br>KIAS     | 80<br>KIAS     | N/A              | 148 KTAS                          | 1140 fpm  | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 152 KTAS                          | 778 fpm   | N/A   |
| Cessna 206 Stationair    | 34<br>KIAS      | 41<br>KIAS      | 65<br>KIAS     | 84<br>KIAS     | 120<br>KIAS    | 183<br>KIAS     | 75<br>KIAS     | N/A              | 141 KTAS                          | 920 fpm   | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 145 KTAS                          | 640 fpm   | N/A   |
| Cessna 206 Stationair TC | 39<br>KIAS      | 50<br>KIAS      | 74<br>KIAS     | 87<br>KIAS     | 125<br>KIAS    | 182<br>KIAS     | 80<br>KIAS     | N/A              | 139 KTAS                          | 1050 fpm  | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 144 KTAS                          | 955 fpm   | N/A   |
| Cirrus SR20              | 56<br>KIAS      | 65<br>KIAS      | 75<br>KIAS     | 85<br>KIAS     | 131<br>KIAS    | 200<br>KIAS     | 96<br>KIAS     | N/A              | 147 KTAS                          | 828 fpm   | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 151 KTAS                          | 566 fpm   | N/A   |
| Cirrus SR22              | 59<br>KIAS      | 70<br>KIAS      | 78<br>KIAS     | 91<br>KIAS     | 133<br>KIAS    | 201<br>KIAS     | 88<br>KIAS     | N/A              | 170 KTAS                          | 1304 fpm  | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 175 KTAS                          | 1015 fpm  | N/A   |
| Diamond DA20             | 37<br>KIAS      | 41<br>KIAS      | 57<br>KIAS     | 65<br>KIAS     | 104<br>KIAS    | 161<br>KIAS     | 72<br>KIAS     | N/A              | 98 KTAS                           | 675 fpm   | N/A   |
|                          |                 |                 |                |                |                |                 | 5              | 5000'>           | 108 KTAS                          | 440 fpm   | N/A   |

LD, SD, FMX, MCX QAG 95



| Diamond DA40                | 49<br>KIAS | 52<br>KIAS | 66<br>KIAS | 66<br>KIAS  | 108<br>KIAS | 178<br>KIAS | 73<br>KIAS | N/A    | 128 KTAS | 1100 fpm | N/A |
|-----------------------------|------------|------------|------------|-------------|-------------|-------------|------------|--------|----------|----------|-----|
|                             | KIAS       | KIAS       | KIAS       | KIAS        | KIAS        | KIAS        |            | 5000'> | 136 KTAS | 720 fpm  | N/A |
| Diamond DA40NG              | 57<br>KIAS | 61<br>KIAS | 67<br>KIAS | 72<br>KIAS  | 108<br>KIAS | 172<br>KIAS | 88<br>KIAS | N/A    | 125KTAS  | 800 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 129 KTAS | 756 fpm  | N/A |
| Liberty XL2                 | 41<br>KIAS | 51<br>KIAS | 70<br>KIAS | 80<br>KIAS  | 100<br>KIAS | 157<br>KIAS | 80<br>KIAS | N/A    | NA*      | 682 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | NA*      | 438 fpm  | N/A |
| Maul MX7-180B               | 41<br>KIAS | 53<br>KIAS | 65<br>KIAS | 78<br>KIAS  | 109<br>KIAS | 161<br>KIAS | 72<br>KIAS | N/A    | 120 KTAS | 1000 fpm | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 125 KTAS | 800 fpm  | N/A |
| Mooney M20TN (Type S)       | 61<br>KIAS | 67<br>KIAS | 84<br>KIAS | 104<br>KIAS | 127<br>KIAS | 194<br>KIAS | 92<br>KIAS | N/A    | 182 KTAS | 1375 fpm | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 197 KTAS | 1275 fpm | N/A |
| Piper PA-28-161 Warrior     | 44<br>KIAS | 50<br>KIAS | 53<br>KIAS | 79<br>KIAS  | 111<br>KIAS | 160<br>KIAS | 73<br>KIAS | N/A    | 106 KTAS | 644 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 114 KTAS | 396 fpm  | N/A |
| Piper PA-28-181 Archer III  | 45<br>KIAS | 50<br>KIAS | 60<br>KIAS | 76<br>KIAS  | 113<br>KIAS | 154<br>KIAS | 76<br>KIAS | N/A    | 121 KTAS | 680 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 125 KTAS | 480 fpm  | N/A |
| Piper PA-28R-201 Arrow      | 55<br>KIAS | 60<br>KIAS | 60<br>KIAS | 90<br>KIAS  | 118<br>KIAS | 183<br>KIAS | 79<br>KIAS | N/A    | 131 KTAS | 840 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 135 KTAS | 580 fpm  | N/A |
| Piper PA-38-112<br>Tomahawk | 46<br>KIAS | 48<br>KIAS | 61<br>KIAS | 70<br>KIAS  | 103<br>KIAS | 138<br>KIAS | 70<br>KIAS | N/A    | 99 KTAS  | 710 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 105 KTAS | 460 fpm  | N/A |
| Socata TB10                 | 53<br>KIAS | 60<br>KIAS | 65<br>KIAS | 78<br>KIAS  | 122<br>KIAS | 165<br>KIAS | 86<br>KIAS | N/A    | 119 KTAS | 787 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 124 KTAS | 525 fpm  | N/A |
| Tecnam P2010                | 50<br>KIAS | 59<br>KIAS | 76<br>KIAS | 82<br>KIAS  | 120<br>KIAS | 166<br>KIAS | 85<br>KIAS | N/A    | 121 KTAS | 713 fpm  | N/A |
|                             |            |            |            |             |             |             | 5          | 5000'> | 126 KTAS | 510 fpm  | N/A |

\*Gear Up

Table 3: Performance (Single-Engine)



# **Multi-Engine Performance**

| Aircraft Model               | V <sub>so</sub> | V <sub>S1</sub> | V <sub>X</sub> | V <sub>Y</sub> | V <sub>A</sub> | V <sub>NE</sub> | V <sub>G</sub> | V <sub>MCA</sub> | KTAS @ Cruise / 75%<br>power setting | Rate of Climb (fpm) @<br>(V <sub>Y</sub> ) / Full Power | Single Engine Rate of Climb (V <sub>YSE</sub> ) |
|------------------------------|-----------------|-----------------|----------------|----------------|----------------|-----------------|----------------|------------------|--------------------------------------|---|---|
| Beechcraft (BE55)            | 73              | 79              | 91             | 107            | 157            | 224             | 120            | 78               | 168 KTAS                             | 1725 fpm  | 400 fpm @ 100 KIAS                              |
| Baron                        | KIAS            | KIAS            | KIAS           | KIAS           | KIAS           | KIAS            | KIAS           | KIAS             | 180 KTAS                             |   | ·   |
|                              | 5000'>          |                 |                |                |                |                 |                |                  |                                      | 1250 fpm  | 125 fpm @ 100 KIAS                              |
| Beechcraft (BE58)<br>Baron   | 74<br>KIAS      | 84<br>KIAS      | 92<br>KIAS     | 105<br>KIAS    | 156<br>KIAS    | 223<br>KIAS     | 115<br>KIAS    | 84<br>KIAS       | 188 KTAS                             | 1725 fpm  | 395 fpm @ 101 KIAS                              |
|                              | 5000'>          |                 |                |                |                |                 |                |                  |                                      | 1325 fpm  | 150 fpm @ 101 KIAS                              |
| Beechcraft (BE76)<br>Duchess | 60<br>KIAS      | 70<br>KIAS      | 71<br>KIAS     | 85<br>KIAS     | 132<br>KIAS    | 194<br>KIAS     | 95<br>KIAS     | 65<br>KIAS       | 148 KTAS                             | 1250 fpm  | 230 fpm @ 85 KIAS                               |
|                              |                 |                 |                |                |                |                 |                | 5000'>           | 160 KTAS                             | 900 fpm   | 90 fpm @ 85 KIAS                                |
| Diamond DA42 L360            | 57<br>KIAS      | 64<br>KIAS      | 90<br>KIAS     | 90<br>KIAS     | 126<br>KIAS    | 194<br>KIAS     | NA*            | 65<br>KIAS       | 153 KTAS                             | 1119 fpm  | 185 fpm @ 85 KIAS                               |
|                              |                 |                 |                |                |                |                 |                | 5000'>           | 160 KTAS                             | 1045 fpm  | 106 fpm @ 85 KIAS                               |
| Diamond DA42 NG              | 62<br>KIAS      | 69<br>KIAS      | 85<br>KIAS     | 90<br>KIAS     | 122<br>KIAS    | 188<br>KIAS     | NA*            | 76<br>KIAS       | 147 KTAS                             | 1065 fpm  | 175 fpm @ 85 KIAS                               |
|                              |                 |                 |                |                |                |                 | Ţ              | 5000'>           | 152 KTAS                             | 996 fpm   | 122 fpm @ 85 KIAS                               |
| Piper PA-34 Seneca           | 61<br>KIAS      | 67<br>KIAS      | 76<br>KIAS     | 88<br>KIAS     | 139<br>KIAS    | 204<br>KIAS     | NA*            | 66<br>KIAS       | 157 KTAS                             | 1470 fpm  | 255 fpm @ 88 KIAS                               |
|                              |                 |                 |                |                |                |                 | ŗ              | 5000'>           | 171 KTAS                             | 1380 fpm  | 220 fpm @ 88 KIAS                               |
| Piper PA-34T Seneca          | 62<br>KIAS      | 64<br>KIAS      | 76<br>KIAS     | 92<br>KIAS     | 136<br>KIAS    | 205<br>KIAS     | NA*            | 66<br>KIAS       | 159 KTAS                             | 1500 fpm  | 290 fpm @ 92 KIAS                               |
|                              |                 |                 |                |                |                |                 | Ţ              | 5000'>           | 169 KTAS                             | 1500 fpm  | 260 fpm @ 92 KIAS                               |
| Piper PA-44 Seminole         | 55<br>KIAS      | 57<br>KIAS      | 70<br>KIAS     | 88<br>KIAS     | 135<br>KIAS    | 202<br>KIAS     | NA*            | 56<br>KIAS       | 152 KTAS                             | 1350 fpm  | 225 fpm @ 88 KIAS                               |
|                              |                 |                 |                |                |                |                 | Ţ              | 5000'>           | 159 KTAS                             | 925 fpm   | 0 fpm @ 88 KIAS                                 |
| Piper PA-44T<br>Seminole     | 56<br>KIAS      | 60<br>KIAS      | 84<br>KIAS     | 88<br>KIAS     | 137<br>KIAS    | 202<br>KIAS     | NA*            | 57<br>KIAS       | 151 KTAS                             | 1275 fpm  | 180 fpm @ 88 KIAS                               |
|                              |                 |                 |                |                |                |                 | į              | 5000'>           | 159 KTAS                             | 1175 fpm  | 150 fpm @ 88 KIAS                               |
| Tecnam P2006                 | 53<br>KIAS      | 66<br>KIAS      | 80<br>KIAS     | 80<br>KIAS     | 118<br>KIAS    | 167<br>KIAS     | NA*            | 62<br>KIAS       | 142 KTAS                             | 1150 fpm  | 230 fpm @ 80 KIAS                               |
|                              |                 |                 |                |                |                |                 | ij             | 5000'>           | 139 KTAS                             | 840 fpm   | 60 fpm @ 80 KIAS                                |

\*Not published by manufacturer

Table 4: Performance (Multi-Engine)

# SECTION 6: VISUAL SYSTEM WITH IFR, VFR, DAY, AND NIGHT CAPABILITY

#### Redbird LD, SD, FMX, MCX Visual System

The visual system is capable of providing a field-of-view of a minimum of 45 degrees horizontally and 30 degrees vertically, simultaneously for each pilot, including adjustable cloud base and visibility in night, dusk and day scenes.

- The Redbird LD, SD, FMX, MCX provides a means of recording the visual response time for the visual system that is installed.
- The Redbird LD, SD, FMX, MCX visual system is free of optical discontinuities and artifacts that create nonrealistic cues.
- The visual system is directly displayed on six (6) or (8) LCD monitors inside the cockpit enclosure, situated in an arc around the Pilot. Each monitor is 28 cm tall, and 47 cm wide (36.5 cm x 63.5cm OPTIONAL). Based upon the designated Pilot Eye Point, these monitors provide a horizontal FOV of at least 220 (6 monitors) to 260 (8 monitors) degrees and a vertical FOV of minimally 30 degrees.

**Daylight:** The visual system provides full color presentations and sufficient surfaces with appropriate textural cues to conduct a visual approach, landing and airport movement. Surface shading effects are consistent with the simulated sun position.

**Twilight:** The visual system provides full color presentations of reduced ambient intensity, sufficient surfaces with appropriate textural cues that include self-illuminated objects such as road networks, ramp lighting and airport signage, to conduct a visual approach, landing and airport movement. Scenes include a definable horizon and typical terrain characteristics such as fields, roads and bodies of water and surfaces illuminated by representative ownship lighting.

**Night:** The visual system provides the same as above except the portrayal of reduced ambient intensity; therefore, there is no ground cues that are not self-illuminating or illuminated by ownship lights.

**Designated Eye Point:** The designated Pilot Eye Point is located 52 cm from the center of the forward most external view monitor, 61 cm from the left most external view monitor and 24 cm from the ceiling of the simulator enclosure. This point is roughly centered over the pilot's seat when it is adjusted to the forward most position, at a height consistent with the height of the pilot's head.

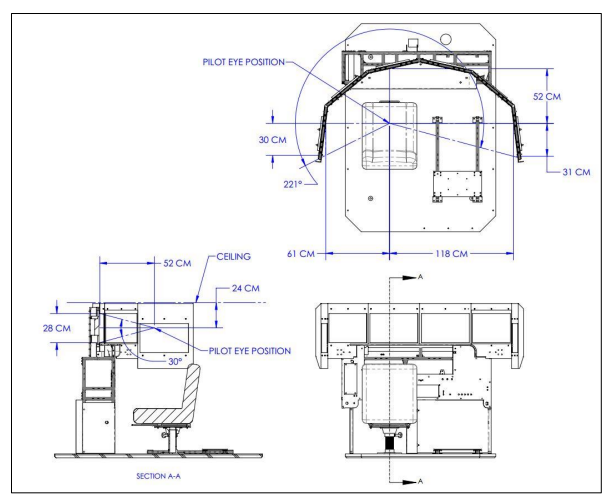


Diagram 1: Designated Eye Point Diagram

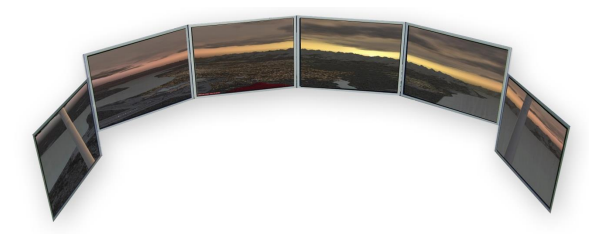


Image 65: Visual Displays – Type 1 (22" Display Monitors)

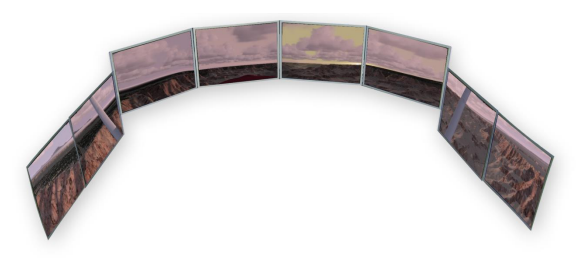


Image 66: Visual Displays – Type 2 (22" Display Monitors)



Image 67: Visual Displays – Type 3 (27" Display Monitors)



Image 68: Visual Displays – Type 4 (27" Display Monitors)

# **SECTION 7: ATD FUNCTIONS & MANEUVERS CHECKLISTS**

# **AIRPLANE ATD FUNCTION VERIFICATION CHECKLIST**

|  | Yes, No, or N/A         |
|--|-------------------------|
| a. Pre-Takeoff   |                         |
| (1) Engine start   | Yes                     |
| (2) Taxi and brake operation   | Yes                     |
| b. Takeoff   |                         |
| (1) Run-up and powerplant checks   | Yes                     |
| (2) Acceleration characteristics   | Yes                     |
| (3) Nose wheel and rudder steering   | Yes                     |
| (4) Effect of crosswind  | Yes                     |
| (5) Instrument   | Yes                     |
| (6) Flap operation   | Yes                     |
| (7) Landing gear operation (if retractable)  | Yes                     |
| c. In-Flight Operations  |                         |
| (1) Climb  |                         |
| (i) Normal and max. performance  | Yes                     |
| (ii) One engine inoperative procedures (Multiengine only)  | Yes                     |
| (2) Cruise   |                         |
| (i) Correct performance characteristics (speed vs. power)  | Yes                     |
| (ii) Normal and steep turns  | Yes                     |
| (iii) Approach to stalls, (i.e. stall warning), stalls. Execute from takeoff, cruise, and approach and | Vac                     |
| landing configurations.  | Yes                     |
| (vi) In flight engine shutdown (multi-engine only)   | Yes                     |
| (v) In flight engine start (multi-engine only)   | Yes                     |
| (vi) Fuel selector function  | Yes                     |
| (3) Approach   |                         |
| (i) Normal (with & without flaps) Check gear horn warning if applicable                                | Yes                     |
| (ii) Single engine approach and landing (multi-engine)   | Yes                     |
| (iii) Best glide no power  | Yes                     |
| (iv) Landings  | Yes                     |
| d. Instrument Approaches   |                         |
| (1) Nonprecision   |                         |
| (i) GPS and LPV  | Yes                     |
| (ii) GPS - WAAS (optional)   | Varies by configuration |
| (iii) All engines operating  | Yes                     |
| (iv) One engine inoperative (Multi-engine only)  | Yes                     |
| (v) Approach procedures (VOR, VOR/DME, LOC procedures on an ILS, LDA, RNAV (RNP) or RNAV               |                         |
| (GPS) to LNAV, LNAV/VNAV or LPV)   | Yes                     |
| (2) Precision  |                         |
| (i) ILS  | Yes                     |
| (ii) GLS (optional)  | No                      |
| (iii) Effects of Crosswind   | Yes                     |
| (iv) One Engine Inoperative (Multi-engine only)  | Yes                     |
| (v) Missed Approach  | Yes                     |
|  | Yes                     |



| (B) With One Engine inoperative (Multi-engine only)  | Yes           |
|--|---------------|
| e. Surface Operations (Post Landing)   |               |
| (1) Approach and landing roll  | Yes           |
| (2) Braking operation  | Yes           |
| (3) Reverse thrust operation, if applicable  | Yes           |
| f. Any Flight Phase  |               |
| (1) Airplane and Power Plant Systems   |               |
| (i) Electrical, mechanical, or hydraulic   | Yes           |
| (ii) Flaps   | Yes           |
| (iii) Fuel selector and oil temp/pressure  | Yes           |
| (vi) Landing gear (if applicable)  | Yes           |
| (2) Flight Management and Guidance Systems   |               |
| (i) Two axis auto pilot (if standard equipment)  | Yes           |
| (ii) Flight director (AATD only) and system displays (if installed)                              | Yes           |
| (iii) Navigation systems and optional display configurations                                     | Yes           |
| (iv) Stall warning systems avoidance   | Yes           |
| (v) Multi-function displays (PFD/MFD) if applicable  | Yes           |
| (3) Airborne Procedures  |               |
| (i) Holding  | Yes           |
| (ii) Uncoordinated turns – slipping and skidding demo  | Yes           |
| (iii) Configuration and power changes and resulting pitch changes                                | Yes           |
| (iv) Compass turns and appropriate errors (if installed)   | Yes           |
| (4) Simulated Turbulence in Flight (light, moderate, severe)                                     | Yes           |
| (4) Parking and Engine Shutdown  |               |
| (i) Systems operation  | Yes           |
| (ii) Parking brake operation (if installed)  | Yes           |
| g. Can simulate engine failure, including failures due to simulated loss of oil pressure or fuel | Yes (Separate |
| starvation.  | Functions)    |
| h. Can simulate the following equipment or system failures:                                      |               |
| (1) Alternator or generator failure.   | Yes           |
| (2) Vacuum pump/pressure failure and associated flight instrument failures.                      | Yes           |
| (3) Gyroscopic flight instrument failures.   | Yes           |
| (4) Pitot/static system malfunction and associated flight instrument failures.                   | Yes           |
| (5) Electronic flight deck display malfunctions.   | Yes           |
| (6) Landing gear (if retractable) or flap malfunctions   | Yes           |
| i. Independent Instructor Station Requirements (AATD only)                                       |               |
| (1) Displays published airways and holding patterns.   | Yes           |
| (2) Displays airplane position and track.  | Yes           |
| (3) Displays airplane altitude and speed.  | Yes           |
| (4) Displays NAVAIDs and airports.   | Yes           |
| (5) Can record and replay airplane ground track history for entire training session.             | Yes           |
| (6) Can invoke instrument or equipment failures.   | Yes           |

During the initial start of the trainer, the computer component "self-check" program verifies that all the features of the trainer are in working order. It is not possible to continue the training session unless the problem is resolved, and all the components are functioning properly.

During the initial start-up the ATD has the following **Screen Statement** is displayed on the instructor station or visual display before the trainer is used for training.

"All the flight instruments required for visual and instrument flight rules listed in part 91.205 must be functional at the start of the simulated flight session. Temporary instrument or equipment failures are permitted when practicing emergency procedures. If this simulated flight session will be used for instrument experience or currency requirements, the visual component must be configured to Instrument Meteorological Conditions [IMC] during the simulated flight session, including execution of instrument approaches from the final approach fix until reaching Decision Height [DH], Decision Altitude [DA], or Minimum Decent Altitude [MDA] as appropriate."

**Notice**: Any changes or modifications to this training device that have not been reviewed, evaluated, and approved in writing by General Aviation and Commercial Division will terminate FAA approval.