

BELL 429



HELICOPTER
TRAINING

IPAD COMPATIBLE

TUTORIALS

ELECTRICAL SYSTEM

1. General Description
2. Power Sources
3. Controls & Indicators
4. Limitations
5. Normal Operations
6. Emergency & Malfunction Procedures

FUEL SYSTEM

1. Introduction
2. System Controls & Indicators
3. System Operation
4. Limitations
5. Emergency & Malfunction Procedures

HYDRAULIC SYSTEM

1. Introduction
2. System Controls & Indicators
3. System Operation
4. Limitations
5. Emergency & Malfunction Procedures

POWERPLANT

1. Introduction
2. Normal Procedures
3. Operation
4. Oil System
5. Engine Monitoring
6. Starting & Ignition
7. Fuel System
8. Electronic System
9. Limitations
10. Emergency & Malfunction Procedures

CAUTION

1. Introduction to Bell Basix-Pro
2. Engine & Systems Information
3. CAS Message Window
4. Caution & Warning Message Protocol
5. Drive System CAS Messages
6. Flight Control Emergency Procedures and CAS Messages
7. Systems Emergency Procedures and CAS Messages
8. Environmental Control CAS Messages
9. Airframe Emergency Procedures and CAS Messages

FLOATATION SYSTEM

1. Introduction
2. System Controls & Indicators
3. System Operation
4. Limitations
5. Emergency & Malfunction Procedures

LESSONS

1. Aircraft General
2. Electrical
3. Emergency Procedures
4. Flight Controls
5. Fuel
6. Hydraulic

7. Limitations 1
8. Limitations 2
9. Malfunction Procedures 1
10. Malfunction Procedures 2
11. Normal Procedures 1
12. Normal Procedures 2

13. Performance
14. Power Plant
15. Power Train
16. Weight & Balance

► Comprehensive examination covers subject matter from all lessons.



COMPUTER TRAINING SYSTEMS

THE LEADER IN COMPUTER BASED AVIATION TRAINING

200 W. Douglas, Suite 230 • Wichita, KS 67202
TEL: 316-265-1585 • FAX: 316-265-1642 • EMAIL: sales@ctsys.com