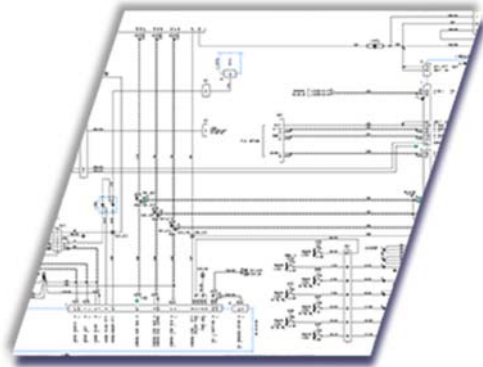


AVIONICS



Aircraft Wiring Schematic Interpretation Maintenance Training

**Course Length
1 Day (8 Hours)**

FAA IA Acceptance Code:

PENDING



<u>TOPICS</u>	<u>HRs</u>
Specific Aircraft Wiring Diagram Location Information.....	1.0
Standard Number System.....	0.5
American National Standards Institute (ANSI) Symbols.....	1.0
Point-to-point wiring data reading, interpretation, troubleshooting.....	4.5
Revisions and Temporary Revisions Effectivity	
Service Bulletin, revision number and date of incorporation	
Cross references between wiring diagrams	
Electrical equipment, location, part number and wires connection	
Ground/bus types	
Wire separation code/bundle designator	
Typical wire identification	
Harness routing/assembly	
Electrical equipment list/wire list/hook-up list/circuit protective devices	
Review	1.0
TOTAL	8

This course provides a unique and focused approach to understanding OEM wiring diagrams. GLOBALJET Services is one of the few providers in the maintenance training industry to deliver a brief (1-day), yet comprehensive, course dedicated to learning the specific practices used by the manufacturer for recording their electrical wiring diagrams.

This is an intensive session with active classroom participation. The course is considered essential for all proactive technicians who desire a stronger foundation in OEM-specific wiring systems and troubleshooting/support documentation.

For more information on this Wiring Schematic Interpretation course please contact:
Sales@globaljetservices.com
 30 Tower Lane → Suite 200
 Avon, CT → 06001
 Tel (860) 651-6090 → Fax (860) 651-3618
globaljetservices.com

Other GLOBALJET Avionics courses available for your aviation career path of success:

Avionics

Essential Avionics (Part 1)

Essential Avionics (Part 2)

ADS-B for NextGen

Practical Aircraft Wiring

FAR 91.411/91.413 (RVSM)

FAR 91.411/91.413 (RVSM) Refresher

