

Pro Line II - Turbulent Weather Radar System (TWR-850)

RCPN 523-0808757

Type of Course: Flight Line Maintenance (Level I)

Approximate Course Duration: 1 Hour 15 Minutes

This course provides line maintenance personnel with training to operator and perform flight line maintenance for the Pro Line II Turbulent Weather Radar System (TWR-850).

Upon completion of this course, the student will be able to:

1. Identify displays, annunciations, and control features.
2. Detect system hazards and safety concerns.
3. Determine normal and abnormal operations and analyze radar returns.
4. Identify system diagnostics procedures to isolate a system fault.
5. Utilize subsystem schematics and troubleshooting procedures to determine faulty components.

Price per Student: \$100.00*

***This price entitles the student to ninety (90) days of access to the training materials.**