



WATTS ANTENNA COMPANY

...World Leader in Advanced ILS Antennas

70 N PLAINS RD – SUITE H, THE PLAINS, OH 45780-1156, USA

PHONE: +1.740.797.9380 FAX: +1.740.797.9787

web: www.wattsantenna.com e-mail: info@wattsantenna.com

Manufacturer's End-Fire Certification / Re-certification Course for Maintainers & Installers

WHEN: Wednesday, May 15th through Wednesday, May 22nd, 2019. You will be required to be here for a total of 8 days (7 days for the course and Sunday off) Check your calendars!

WHERE: Watts Antenna Company Manufacturing Facility, 70 North Plains Road – Suite H, The Plains, Ohio 45780-1156, USA (Located in South-Eastern, Ohio – 85 Miles South-East of the John Glenn Columbus International Airport, USA - CMH)

COST: \$ 3,500 USD per Individual (due upon registration)
Make Payment by Check, request to be billed or call us with your Credit Card info.

This seven (7) day certification / re-certification course for End-Fire Glide Slope Antenna Systems leads to our manufacturer's certification of the individual for installation, optimization and training required to maintain the factory warranty on our products. Re-certification is required for individuals who received their factory certification prior to the year 2015.

Go to our website for more information on the WATTS Manufacturer's Certification Re-certification programs – <http://www.wattsantenna.com> – then click the [“Manufacturer's Certification”](#) Link.

- **Instructor:** Company President, John H. Johnson, Sr., will lead the course.
- **Objectives:** This course is designed to provide each attendee with a high level of proficiency in the End-Fire systems, using Watts' facilities and equipment for hands-on experience with major system sub-assemblies and to cover the following key areas of interest:
 - System familiarization (antennas and interface unit)/general requirements and specifications
 - Theory of operation; standards and tolerances; periodic/corrective maintenance procedures
 - Special configurations to accommodate complex installation constraints and siting issues
 - Site evaluations – modeling and temporary installations
 - Installation, integration and checkout; troubleshooting; system optimization; antenna optimization; and flight inspection.

Materials: Each participant will receive both a Model 105 and a Model 106 End-Fire Glide Slope Antenna Instruction Book.

Please complete the registration form and contact us at (740) 797-9380 or email bill.johnson@wattsantenna.com if you are interested in attending.

SEE PAGE TWO FOR REGISTRATION FORM - COMPLETE AND RETURN NOW!



WATTS ANTENNA COMPANY

...World Leader in Advanced ILS Antennas

70 N PLAINS RD – SUITE H, THE PLAINS, OH 45780-1156, USA

PHONE: +1.740.797.9380 FAX: +1.740.797.9787

web: www.wattsantenna.com e-mail: info@wattsantenna.com

**ADVANCED END-FIRE GLIDE SLOPE ANTENNA SYSTEM
MANUFACTURER’S CERTIFICATION / RE-CERTIFICATION COURSE
REGISTRATION FORM**

LAST NAME: _____	FIRST NAME/MIDDLE INITIAL: _____
COMPANY/AGENCY: _____ _____	COMPANY/AGENCY MAILING ADDRESS: Street: _____ _____
TITLE OR POSITION: _____	City: _____
YEARS WITH COMPANY/AGENCY: _____	State or Province: _____
YEARS ILS EXPERIENCE: _____	Zip or Postal Code: _____
PHONE NUMBER: <small>(Include Country or Area Code)</small> _____	PAYMENT INFORMATION: CHECK ONE
FAX NUMBER: _____	<input type="checkbox"/> <u>Payment by Check Enclosed</u>
E-MAIL ADDRESS: _____	<input type="checkbox"/> <u>Bill Me – Please Provide Bill To Address Given</u>
SHIRT SIZE: _____	<input type="checkbox"/> <u>I will call with Credit Card information</u>
JOB RESPONSIBILITIES: _____ _____	
OBJECTIVES FOR ATTENDING THIS MANUFACTURER’S CERTIFICATION / RE-CERTIFICATION COURSE: _____ _____	
DESCRIBE EXPERIENCE, IF ANY, WITH END-FIRE GLIDE SLOPE ANTENNA SYSTEMS: _____ _____	

Return by (1) e-Mail to bill.johnson@wattsantenna.com or fax to (740) 797-9787

(2) Regular mail to Watts Antenna Company, 70 N. Plains Rd. – Suite H, The Plains, Ohio 45780 USA