

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 / Recertification Course for Maintainers & Installers APRIL 2018

WHEN: April 02-07 (Mon – Sat), 2018 (Registration deadline is 1 week prior to course start date)

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: \$ 2,500 USD per Individual (due upon registration)
Make Payment by Check or Credit Card – Master and VISA.

This six (6) day certification / recertification 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. Recertification is required for individuals who received their factory certification prior to the year 2015.

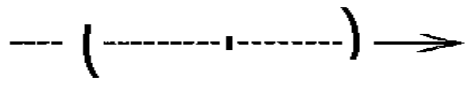
Go to our web-site for more information on the WATTS Manufacturer's Certification Recertification programs – <http://www.wattsantenna.com> – then click the "[Manufacturer's Certification](#)" Link.

- **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!



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ADVANCED END-FIRE GLIDE SLOPE ANTENNA SYSTEM MANUFACTURER'S CERTIFICATION / RECERTIFICATION COURSE REGISTRATION FORM FOR APRIL 02-07 (Mon-Sat), 2018

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> _____	Country: _____
FAX NUMBER: _____	PAYMENT INFORMATION: CHECK ONE <i>Due 1 Week Prior to Start of Course = \$ 2,500.00 USD</i>
E-MAIL ADDRESS: _____	<input type="checkbox"/> <u>Payment by Check Enclosed</u>
SHIRT SIZE: _____	<input type="checkbox"/> <u>Bill Me – Please Provide Bill To Address</u>
	<input type="checkbox"/> <u>CREDIT CARD: MASTER CARD OR VISA CARD</u>
	CARD NO. _____ CSC: _____
	EXPIRATION DATE: _____
JOB RESPONSIBILITIES: _____ _____	
OBJECTIVES FOR ATTENDING THIS MANUFACTURER'S CERTIFICATION / RECERTIFICATION 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