REGISTRATION INFORMATION

Name		
Address _		
City		State
Zip	Phone	
FAX	e-mail	I
	Registrati \$\$360.	
	Payment Enclo	osed Number)
	Trainin	

Independence Police Dept 6800 Brecksvile Road Independence, Ohio 44131

WAYS TO REGISTER:

On Line: www.ncpi-ohio.com

Mail: **Northcoast Polytechnic Institute**

Attn: William D. Healy, Director 6688 Steinbeck Court No Ridgeville, Oh 44039

Phone (440) 353-0796 e-mail: : Info@ncpi-ohio.com

(440) 353-0797 Fax:

WEB: www.ncpi-ohio.com

FOR OFFICE USE ONLY

School No. Radar & Lasar -Date: Nov 8-10, 2010 Independence PD

Northcoast Polytechnic Institute



presents

RADAR/LASER **OPERATION** AND CERTIFICATION



Independence **Police Department**

3 DAY SEMINAR

Monday - Wednesday November 8-10, 2010

> 8:00 AM - 4:30 PM each day

About the course:

"Radar and Laser Operation and Certification"



"Operational principles and common errors will be discussed..."

This three day (24 hour) course is designed to provide information concerning the operation of the radar and laser in traffic law enforcement and to certify each student as a qualified operator. The background, history and theory of radar and laser will be discussed. Radar and laser operational principles and common errors associated with utilizing radar and laser will also be provided. Recommendations concerning courtroom testimony and related legal issues and radar will be reviewed. Eight hours will also be devoted to practical operation of the radar and laser whereby the student officers will ride with a certified radar and laser instructor to learn how to properly

operate and calibrate the radar and laser. Students will be provided with a radar and laser certificate upon successful completion of the course.

About the topics:

Training topics discussed during this three (3) day training program will include:

- History and evolution of radar and laser
- Radar and laser theoretical and operational principles
- Common errors associated with the operation of the radar and laser
- Practical suggestions for courtroom testimony and demeanor
- Court case law concerning the operation of the radar and laser

- Health concerns related to the operation of the radar
- Practical operation of the radar and laser in a patrol car with veteran law enforcement officers who have been certified as radar and laser instructors
- Final examination will be administered and each student must successfully pass the examination to be certified as operators of the radar and laser
- Course critique and certificates

Each student must bring the following with them to the class:

- ⇒ A law enforcement patrol car for the practical instruction (preferably without a cage car)
- ⇒ A radar with tuning forks and/or laser (equipment used at work) for certification practice

About the instructor:



Mr. William D. Healy was a career law enforcement officer for over 29 years. He retired from the Ohio State Highway Patrol after 24 years of

service. He was the coordinator of the Patrol's Traffic Drug Interdiction Teams (TDIT) and was a Lieutenant in charge of Highway Patrol divisional training while assigned to the Highway Patrol Academy in Columbus. Other teaching credits include: The Northwestern University Traffic Institute (NUTI), the International Association of Chiefs of Police (IACP), the Ohio Attorney General's Conference on Law Enforcement, the Drug Enforcement Administration, the Southern Police Institute (SPI), the Narcotics Association of Regional Coordinating Officers (NARCO) and the Drug Interdiction Assistance Program (DIAP). Mr. Healy is a lifetime certified law enforcement instructor under the auspices of the Ohio Peace Officer Training Council (OPOTC). He is a former adjunct professor of constitutional law at Ohio University, and Director of Northcoast Polytechnic Institute in Lorain County.

+ Additional instructors will be employed to provide the eight hours of practical radar and laser training. Each of these instructors will be either active or retired Ohio State Highway Patrol supervisors who have been certified by the Ohio State Highway Patrol Academy as radar and laser instructors. .