

MPSCS 800 MHZ RADIO TRAINING – 2010 (revised 3-18-10)

Please disseminate to Secondary Agencies

MSP Communications Section will be hosting 800 MHz Train the Trainer (TTT) and Operator Training courses throughout the Michigan area (schedule below). For the first time, refresher training is being offered on a case by case basis, for agencies that are on the MPSCS and have already attended the required 8-hour Operator Training Course. Classes are given at a low cost for any agency currently on the MPSCS system or any agency looking for training prior to a switch over from their current radio system. If your agency needs a Train the Trainer, Operator's Training, or Refresher Training besides the dates listed below, please contact Ms. Chris Moore (contact information listed below.)

800 MHz Radio Training – Train the Trainer Course Description:

Train the Trainer is a 4-day in depth detailed 800 MHz course that gives trainers the tools needed to train a complex system to users. Personnel who complete the Train the Trainer course will have met the required MPSCS training to conduct the one day Operator Training course. Students are also provided with the necessary training aids to conduct MPSCS Operator Training classes including a PowerPoint presentation, quick reference guides, and operator training manuals for Motorola, EF Johnson and Kenwood radios.

800 MHz Radio Training – Operator Training Course Description:

The Operator Training course is an 8-hour course, designed to teach users of the 800 MHz system to operate the portable and mobile radios. Personnel who complete the Operator Training course will have met the required MPSCS training and will be able to adequately operate the Motorola, EF Johnson or Kenwood radios that are used on the MPSCS. **This course does not prepare students to conduct radio training for their own agencies.**

Note: Both above courses are MCOLES Registered and eligible for 302 funds.

800 MHz Radio Training – Operator Refresher Training Course Description:

The Operator Refresher Training is a 2-hour block of instruction which uses a 'hands-on' approach, reviews the operation of both the portable and mobile radio and revisits the concept of zones and talk groups, scanning, radio tones/bonks, battery maintenance, radio repair procedures, the 800 MHz system, other agencies in your area and interoperability. This course is designed for those users who have already attended the required 8-hour 800 MHz Operator Training course, but could benefit from a review. **This course does not take the place of the 8-hour Operator Training Course nor does it prepare students to conduct radio training for their own agencies.**

COURSE	DATE (2010)	LOCATION	TIME	TRAINING SGT.	COST (per person)
TTT	Jan 11-14	MSP-CID, 18050 Deering Rd, Livonia, MI	8A-4:30P	Sgt. Rich Martin	\$100.00 (4-Day course)
TTT	Jan 11-14	MSP-Training Academy, 7426 N. Canal Rd, Lansing, MI 48913	8A-4:30P	Sgt. Jerry King	\$100.00 (4-Day course)
TTT	Feb 8-11	NEGAUNEE POST, 180 US-41 East, Negaunee, MI 49866	8A-4:30P	Sgt. Scott Schlehuber	\$100.00 (4-Day course)
TTT	March 22-25	Mason-Oceana County Dispatch, 9160 N Oceana Dr., Pentwater, MI	8A-4:30P	Sgt. Andrew Stoner	\$100.00 (4-Day course)
TTT	May 17-20	MDOT-1088 E. M-32 Gaylord, MI 49735	8A-4:30P	Sgt. Scott Schlehuber	\$100.00 (4-Day course)
TTT	May 17-20	Calhoun County Sheriff Dept., 212 South Grand St, Marshall, MI 49068	8A-4:30P	Sgt. Andrew Stoner	\$100.00 (4-Day course)
Operator Training	June 8	MSP-CID, 18050 Deering Rd, Livonia, MI	8A-4:30P	Sgt. Andrew Stoner	\$25.00 (1-Day course)
Operator Training	June 9	MSP-CID, 18050 Deering Rd, Livonia, MI	8A-4:30P	Sgt. Andrew Stoner	\$25.00 (1-Day course)
TTT	June 21-24	MSP-Training Academy, 7426 N. Canal Rd, Lansing, MI 48913	8A-4:30P	Sgt. Jerry King	\$100.00 (4-Day course)
Operator Training	Aug 24	MSP Ionia Post, 779 West Riverside Dr, Ionia, MI 48846	8A-4:30P	Sgt. Andrew Stoner	\$25.00 (1-Day course)
Operator Training	Aug 25	MSP Ionia Post, 779 West Riverside Dr, Ionia, MI 48846	8A-4:30P	Sgt. Andrew Stoner	\$25.00 (1-Day course)
TTT	Sept 20-23	MSP-CID, 18050 Deering Rd, Livonia, MI	8A-4:30P	Sgt. Rich Martin	\$100.00 (4-Day course)
TTT	Sept 20-23	MSP-Training Academy, 7426 N. Canal Rd, Lansing, MI 48913	8A-4:30P	Sgt. Jerry King	\$100.00 (4-Day course)
Operator Training	Oct 19	NEGAUNEE POST, 180 US-41 East, Negaunee, MI 49866	8A-4:30P	Sgt. Scott Schlehuber	\$25.00 (1-Day course)
Operator Training	Oct 20	NEGAUNEE POST, 180 US-41 East, Negaunee, MI 49866	8A-4:30P	Sgt. Scott Schlehuber	\$25.00 (1-Day course)
Operator Training	Nov 9	MSP-Training Academy, 7426 N. Canal Rd, Lansing, MI 48913	8A-4:30P	Sgt. Jerry King	\$25.00 (1-Day course)
Operator Training	Nov 10	MSP-Training Academy, 7426 N. Canal Rd, Lansing, MI 48913	8A-4:30P	Sgt. Jerry King	\$25.00 (1-Day course)

Training Fees

800 MHz Radio Training – Train the Trainer

4-day course

Cost: \$100.00 per student

Payment due 10 days prior to class

Checks or Money Orders to: **Michigan State Police – Communications Section**

800 MHz Radio Training – Operator Training

1-day course

Cost: \$25.00 per student

Payment due 10 days prior to class

Checks or Money Orders to: **Michigan State Police – Communications Section**

800 MHz Radio Training – Operator Refresher Training

2-hour course

Cost: \$150.00 flat fee for up to 20 students

Payment due 10 days prior to class

Checks or Money Orders to: **Michigan State Police – Communications Section**

Mail Checks or Money Orders to:

Michigan State Police - Communications Section

Attn: Ms. Chris Moore

714 S. Harrison

E. Lansing, MI 48823

CONTACT FOR SCHEDULING OR QUESTIONS:

Ms. Chris Moore

MooreC@michigan.gov

517-336-6126

For additional course information:

Sgt. Rich Martin (2nd & 3rd Districts)

989-245-3154 or martinrc@michigan.gov

Sgt. Andy Stoner (5th & 6th Districts)

517-712-2954 or stonerag@michigan.gov

Sgt. Jerry King (1st District)

517-333-5016 or kingJL1@michigan.gov

Sgt. Scott Schlehuder (7th & 8th Districts) 517-282-7298 or schlehus@michigan.gov

(For District boundaries, go to www.michigan.gov/msp, and click on MSP DISTRICTS & POSTS)