

To All Law Enforcement Agencies:

The Michigan State Police, Criminal Justice Information Center, Traffic Crash Reporting Unit is once again conducting UD-10 maintenance training. There are 10 scheduled trainings offered at no charge throughout Michigan. This training also grants participants a credit of six (6) hours toward MCOLES training objectives.

The program will give an overview of the UD-10 fields to make the form easier to complete and to ensure the form is completed properly. This training is designed to be both informative and interesting. This year, the UD-10 training will be open to anyone who handles UD-10's on a regular basis.

Below is a review of what will be discussed in the 2006 UD-10 maintenance training.

- Field by field overview of the UD-10
- Proper completion of the Truck/Bus section
- Life cycle of the UD-10 and the importance of good data collection
- Review how incorrect data captured can affect the future of traffic safety
- Interactive questions and answers
 - Fun Facts
 - Jeopardy game
 - Concentration puzzles
 - Top 7 - humorous statements that appear on crash forms
- Traffic Crash Purchasing System (TCPS) - a web site developed for involved parties to purchase crash forms. Crashes sold from the TCPS web site will create revenue for your department.
- Traffic Crash Mapping System (TCMS) - a mapping tool used to pinpoint crashes. This tool is used by dispatchers in patrol vehicles to find locations where law enforcement is dispatched. TCMS is also used by the Crash Staff at CJIC to accurately locate every crash that is reported in Michigan.
- Traffic Crash Reporting System (TCRS) - a web site that provides accurate and timely crash statistics and UD-10 images to law enforcement. Reports can be run for high crash areas, specific intersections within a city/township and crash statistics. Also available are the crash mapping and data analysis tools. Agencies may also use the data performance report to obtain information on crash data they are submitting.
- Electronic crash data submission - a look at the benefits of NetRMS Crash Module (MSP) and other electronic vendors. It is faster, more efficient, easier, free (from MSP) and will increase your revenue share from TCPS.

Date, time and locations for the 2006 trainings are as follows:

Date	Time	Hosting Agency	Location
June 1 st	9:30 am	Holland Police Department	Holland Police Department 89 W 8th St., Holland, MI 49423
June 7 th	9:30 am	Troy Police Department	Troy Police Department Training Center 4850 John R Rd., Troy, MI 48085
June 20 th	9:30 am	Swartz Creek Police Department	Swartz Creek Police Department 8100 Civic Drive, Swartz Creek, MI 48473
July 11 th	9:30 am	Big Rapids - DPS	Big Rapids Department of Public Safety 435 N. Michigan Ave., Big Rapids, Michigan 49307
July 18 th	9:30 am	Calhoun County Sheriff's Office	Calhoun Intermediate School District 17111 G Drive N., Marshall, Michigan 49068
July 25 th	9:30 am	U of M - DPS	U of M Department of Public Safety 1239 Kipke Dr., Ann Arbor, Michigan 48109
August 2 nd	9:30 am	Michigan State Police - CJIC	General Office Building, Conference Room A 7150 Harris Dr., Lansing, Michigan 48913

Date	Time	Hosting Agency	Location
August 9 th	9:30 am	Dearborn Heights Police Department	Dearborn Heights Police Department 25637 Michigan Ave., Dearborn Heights, Michigan 48125
August 23 rd	9:30 am	Grayling Police Department	Grayling Police Department 1020 City Boulevard, Grayling, Michigan 49738
September 13 th	9:30 am	Chippewa County Sheriff's Office	Chippewa County Central Dispatch 4657 W. Industrial Park Dr., Kincheloe, Michigan 49788

We would like to thank our hosting agencies for providing this year's training sites.

If you are interested in attending any of these sessions, please contact Michael Ransom by email at RansomML@michigan.gov or at (517) 322-5418. You may also contact Amanda Heinze by email at HeinzeA@michigan.gov or (517) 636-0192 OR Angela Stanton by email at StantonA@michigan.gov or (517) 636-6034. *Email is preferred.

Space is limited by the capacity of the hosting site, so please sign up early.