

## Michigan State Police

Providing Service With A Purpose

Michigan State Police Traffic Crash Reporting Unit CrashTCRS@michigan.gov 517-241-1699

## Quick Start Guide

## **UD-10 Traffic Crash Locating Tool**

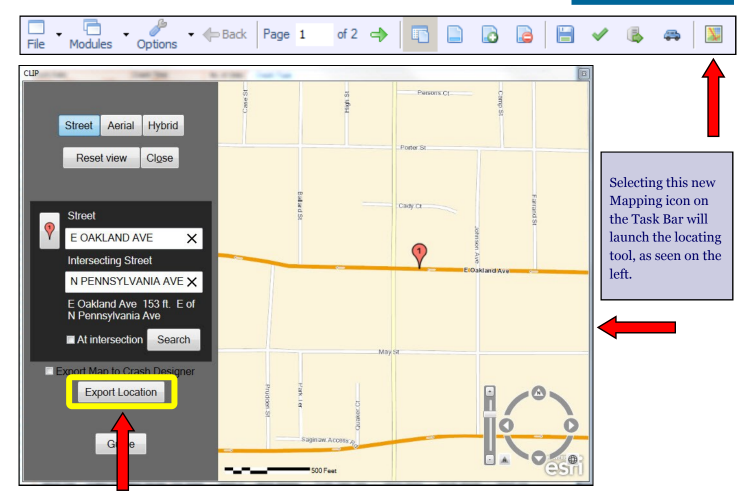
The Michigan State Police (MSP), Traffic Crash Reporting Unit (TCRU) is excited to announce that a new traffic crash locating tool has been developed by LexisNexis for their eCrash module within iyeTek, and will be referred to as CLIP 2.0. This new tool will allow the officer to accurately locate the crash by pin pointing a location on a map; thereby populating the Location field <u>and</u> the Diagram on the UD-10.

**Developed By:** 

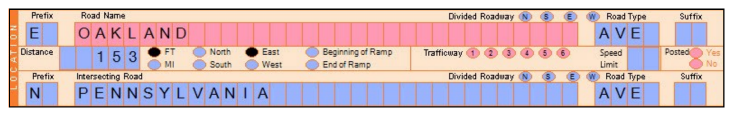


In Cooperation with:





From the map, the officer can either enter a Street and Intersecting Street and select Search, or they can zoom into the crash location on the map. Once the general location is displayed on the map, drop the red push pin on the map where the crash occurred. Export Location will populate the fields of the Location block on the UD-10, as seen below.





From this point, add the vehicles, pedestrians, road objects, etc. The iyeTek Crash Designer is a very robust diagramming tool that allows for total customization of the roadways and objects. Note: All objects can be sized to meet the scale of the roadway, and placed in the proper lane.