



TraCS Crash Coordinate Tool

The TraCS Crash Coordinate Tool (TraCSCCT) allows the user to input coordinates (with the help of the Incident Locator Tool (ILT)) for accidents that have already been entered into the database.

Installation

TraCSCCT must be installed on a Workstation computer which has TraCS installed and configured.

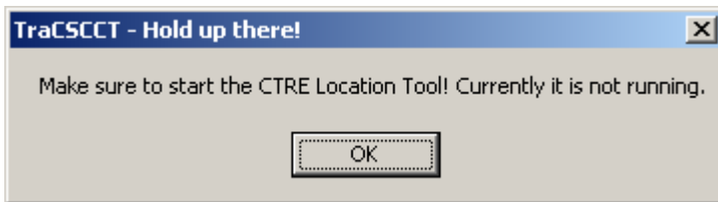
TraCSCCT also requires the Microsoft .NET framework version 2.0, which can be downloaded and installed from <http://www.nystracs.info/dotnet>.

Once the .NET 2.0 installation is complete, extract the latest TraCSCCT zip file (at the time of writing these instructions the latest file is **TraCSCCT_1_0_0_13.zip**) to the hard-drive and run the **setup.exe** file contained within. Make sure to click INSTALL on the window that follows. This will install TraCSCCT in **All Programs >> NYS Police >> TraCSCCT** under the Start Menu.

Starting TraCSCCT

Make sure to have the ILT program running first, then start the TraCSCCT program by navigating on the Start Menu to **All Programs >> NYS Police >> TraCSCCT**.

If the ILT is not running, you will get the following message:



Don't worry! Even though ILT is not running, it can be started while TraCSCCT is running.

(You were worried, weren't you?)

Using TraCSCCT

One TraCSCCT is started, it will automatically connect to the TraCS Database and search for all ACC entries, whether or not they have coordinate data or not. To see only the data that is missing the coordinate data, check the **Only show ACC forms with no location data** checkbox (Figure 1.0).



Using TraCSCCT (continued)

TraCS Crash Coordinate Tool

265 records found

	Accident_Date	Case_Number	Road	At	Intersection	Dis	Loc	Loc	Literal_Description	XCoordinate	YCoordinate
▶	11/23/2007	LGMO09000011	90 ERIE ST	N		1	75	7	WEST SEVENT...		
	11/29/2007	LGMO09000014	SR 104 AT LIBERTY ST.	Y	LIBERTY ST						
	11/30/2007	LGMO09000015	MURRAY ST	Y	SR 48						
	12/1/2007	LGWS01000003	E. 4TH ST	N		1	75	1	EAST BRIDGE ST.		
	12/2/2007	LGMO10000017	MUNN ST	Y	BURDEN DR						
	12/2/2007	LGMO09000016	WILLOW ST.	Y	BABCOCK ST						
	12/3/2007	LGW002000003	CS- E ALBANY ST	Y	CS- DUER ST						
	12/4/2007	LGWS01000004	W.SCHUYLER ST	N		1	30	7	WEST FOURTH ...		

Only show ACC forms with no location data

Figure 1.0

To sort by any of the columns on the data grid, simply click the column header once to sort descending and again for ascending.

Once the accident case is located on the TraCSCCT grid, select the row of that incident by single-clicking. Then, switch to the ILT and locate that accident per the ILT instructions. Once the location data has been accepted in ILT, switch back to TraCSCCT and double-click the selected row.

The data is applied and saved to the database (Figure 1.1).

TraCS Crash Coordinate Tool

265 records found

	Accident_Date	Case_Number	Road	At	Intersection	Dis	Loc	Loc	Literal_Description	XCoordinate	YCoordinate
▶	11/23/2007	LGMO09000011	90 ERIE ST	N		1	75	7	WEST SEVENT...	522018	4768993
	11/29/2007	LGMO09000014	SR 104 AT LIBERTY ST.	Y	LIBERTY ST						
	11/30/2007	LGMO09000015	MURRAY ST	Y	SR 48						
	12/1/2007	LGWS01000003	E. 4TH ST	N		1	75	1	EAST BRIDGE ST.		
	12/2/2007	LGMO10000017	MUNN ST	Y	BURDEN DR						
	12/2/2007	LGMO09000016	WILLOW ST.	Y	BABCOCK ST						
	12/3/2007	LGW002000003	CS- E ALBANY ST	Y	CS- DUER ST						
	12/4/2007	LGWS01000004	W.SCHUYLER ST	N		1	30	7	WEST FOURTH ...		

Only show ACC forms with no location data

Figure 1.1

Repeat the process for additional accident cases.