

TAC Computer Enterprise CAD

The CAD has been updated to provide enhanced ease of use.

The CAD Call Screen now has Function buttons F1 through F12 that correspond the tab that they enable.

1207498 Cad Call

Call Date: 03/10/2013 Time Received: 11:02:03 Call Status: UNA Method Rec: T Disp 1: GJHG Disp 2: OIC: GHJJ Call Number: 1207498

Caller First Name: Caller Middle Name: Caller Last Name: Caller Phone: Run Card: F Grid:

Caller No: Caller Street: Caller City: Suite: State: Call Loc: Page: MABAS

Common Name: Agency: PD Zone Grid: Fzone: Alarm: Disposition:

A FIRSTMART

Street Number / Cross: 641 Street Name: SCRANTON AVE Building: Suite: City: ALLIANCE Zip: 44601

Call Type: Fire Call Type: Priority: Response: POC:

F1 F2 F3 F4 F5 F6 F7 F8 F9 F11 F12

Remarks Dispatch Units History Names Vehicle Property Reports Warrant Alerts Call Info Occupant 2 Notified

Dual Remarks Time Stamp Spell Check

Complete Save Cancel Print MDT Send Fire MDT Map Addr Map Cell Get 911 Transfer Req Aid Clone

Tab stops for GIS and PD Zone have been enabled.

The Caller City now automatically displays the choice of City without pressing the lookup button.

In unit update changing status to TRF, Traffic Stop, will generate a traffic stop screen and positions the cursor the Plate field. Status is set to TRF Traffic Stop and Method Received is set to R for Radio.

The screenshot shows a software window titled "CAD Units Update". The window contains several input fields and dropdown menus for updating unit information. The fields are organized into two main columns. The left column contains fields for Unit (0042), Status (TRF), Agency (ALLI), Zone (empty), Type Unit (PT), Dept (PD), Time (empty), Badge1 (0292), Badge2 (empty), Badge3 (empty), Badge4 (empty), Badge5 (empty), Vehicle # (empty), and Ori (empty). The right column contains fields for Rank (PTL), First Name (JOHN), Last Name (CAPPER), Start Date (// ::), Start Time (: :), End Date (// ::), End Time (: :), Miles (empty), Tape (empty), and Gas (empty). There is also a checkbox for "No MDT Display" which is currently unchecked. At the bottom of the window are three buttons: "Save", "Cancel", and "Audit".

Unit	0042			
Status	TRF			
Agency	ALLI			
Zone				
Type Unit	PT			
Dept	PD			
Time				
Badge1	0292	Rank	First Name	Last Name
Badge2		PTL	JOHN	CAPPER
Badge3				
Badge4				
Badge5				
Vehicle #			Start	End
Ori			Date	// ::
			Time	: :
			Miles	
			Tape	
			Gas	

No MDT Display

Save Cancel Audit

1207498 Cad Call

Call Date: 03/10/2013 Time Received: 11:09:22 Call Status: TRF Method Rec: R Disp 1: GJHG Disp 2: GJHG OIC: GHJJ Call Number: 1207498

Caller First Name: _____ Caller Middle Name: _____ Caller Last Name: _____ Caller Phone: - - Run Card: _____ F Grid: _____

Caller No: _____ Caller Street: _____ Caller City: _____ Suite: _____ State: _____ Call Loc: _____ Page: _____ MABAS: _____

Common Name: _____ Agency: _____ PD Zone: _____ Grid: _____ Fzone: _____ Alarm: _____ Disposition: _____

Street Number / Cross: _____ Street Name: _____ Building: _____ Suite: _____ City: _____ Zip: _____

Call Type: TRAFFIC STOP Fire Call Type: _____ Priority: _____ Response: _____ POC: _____

F1 F2 F3 F4 F5 F6 F7 F8 F9 F11 F12

Remarks Dispatch Units 1 History Names Vehicle Property Reports Warrants Alerts Call Info Occupant Notified

Vehicle Vehicle History

Plate: _____ State: OH Type: PC Make: NCIC Model: _____ Year: _____ Style: _____

Vin: _____ Vehicle Color 1: _____ Vehicle Color 2: _____ Date: 03/10/2013 Tow(s): _____

Unpaid Parking Display Warrant Display Alert New Delete

Complete Save Cancel Print MDT Send Fire MDT Map Addr Map Cell Get 911 Transfer Req Aid Clone

In the unit screen changing status to OSC, On Scene, will generate a Call screen with the Status is set to OSC and Method Received is set to R for Radio.

When entering cross street the system will automatically prompt for the correct street spelling.

When a plate is entered the the vehicle section the history of the plate is automatically displayed

The screenshot shows a software interface with a top navigation bar containing function keys F1 through F12. Below this is a menu bar with options: Remarks, Dispatch, Units 1, History, Names, Vehicle, Property, Reports, Warrants, Alerts, Call Info, Occupant, and Notified. The 'Vehicle' tab is selected. The main area is divided into two sections: 'Vehicle' and 'Vehicle History'. The 'Vehicle' section contains input fields for Plate (OLENMAN), State (OH), Type (PC), Make (NCIC), Model, Year, Style, Vin, Vehicle Color 1, Vehicle Color 2, and Date (03/10/2013). A 'Tow(s)' button is also present. The 'Vehicle History' section is currently empty. At the bottom, there are several action buttons: Unpaid Parking, Display Warrant, Display Alert, New, and Delete.

Activate the History Tab and press Go To display details of any selected call in history.

The screenshot shows the same software interface, but now the 'Vehicle History' tab is active. It displays a table of call history. The table has the following columns: Inm, date, trc, code, dispo, loc1, loc2, and nar. The data rows are as follows:

Inm	date	trc	code	dispo	loc1	loc2	nar
HUMM	03/10/2013	00:48:48					
	03/09/2013	19:01:37	TRAFFIC STOP				
HUMM	03/09/2013	23:52:11					
	02/13/2013	10:58:42			314	E MAIN ST	


A 'Go To' button is highlighted in yellow on the right side of the table. Below the table, there are several action buttons: Unpaid Parking, Display Warrant, Display Alert, New, and Delete. At the bottom of the interface, there are more action buttons: Complete, Save, Cancel, Print, MDT Send, Fire MDT, Map Addr, Map Cell, Get 911, Transfer, Req Aid, and Clone.

Depressing the NCIC button automatically runs the plate through LEADS.

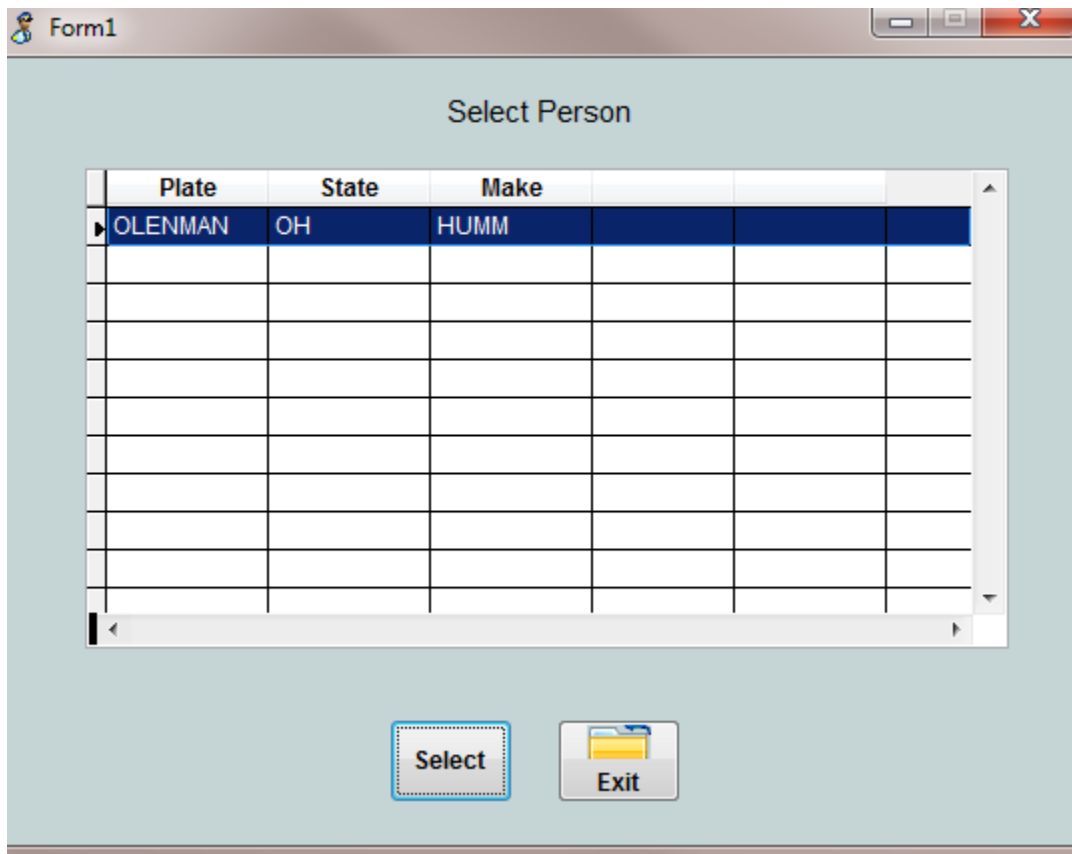
Depressing the ellipse button display recently ran plates with the most current on the top.

Depressing the Select will import the information for the highlighted vehicle.

Type

PC 

Depress the



Form1

Select Person

Plate	State	Make			
OLENMAN	OH	HUMM			

When Enter Person associated with a call, entering the SSN or Driver's License number will automatically fill screen with prior information.

History will display the history of that person based on SSN or Driver's License number. The Go button on the person history Tab displays the details of prior call history.

Pressing one of the NCIC button runs the person through LEADS by either SSN or Driver License number.

Person Information Form (F5 - Names Tab):

Title	First Name	Middle Name	Last Name	Suffix	DOB	Relation		
SSN	Driver's Lic #	State	Lic Type	Hair	Eyes	Sex	Race	
Married	Age	Height	Weight	House #	Street Name	Apt	Municipality	State
Zip	Date Of Contact	Home Phone	Cell Phone	Plate	State	Type	Match Vehicle	

Buttons: Display Warrant, Display Alert, Add Caller, New, Delete

Depressing the ellipse button display recently ran plates with the most current on the top.

Select Person

First Name	Middle	Last	SSN	License
THOMAS	W	CRAVEN	[redacted]	RP9947

Buttons: Select, Exit

Depress Enter to Select Person Information to be imported to the Call screen.

When a police Incident report is assigned in CAD the Incident report will be automatically created when the last unit clears the call. Optionally (controlled by system config) the dispatch notes become the Incident Narrative.

When call modify is selected the current days and prior four days of calls are displayed. The cursor will me on the most current call.

The CAD is now configure to send updates to MDTs every time the dispatcher press save on the call screen until the unit are in the on scene status,