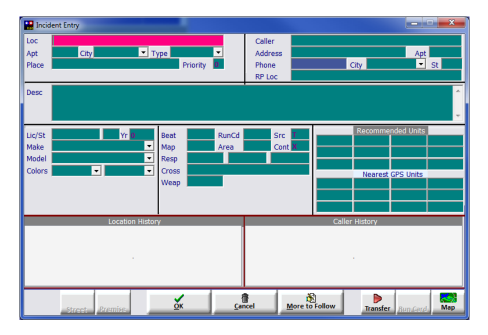
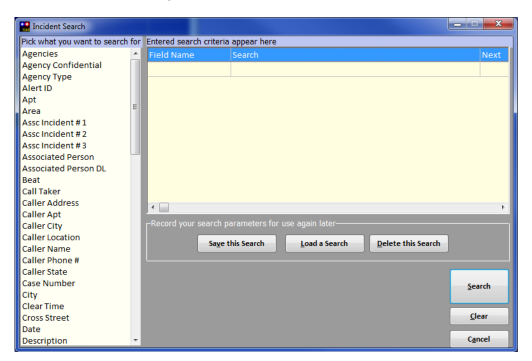
## Incident entry in CAD



## Incident search field to generate reports



## This list of all categories to narrow down a search:

Agencies

**Agency Confidential** 

Agency Type Alert ID

Apt Area

Assc Incident #1
Assc Incident #2
Assc Incident #3
Associated Person
Associated Person DL

Beat
Call Taker
Caller Address
Caller Apt
Caller City
Caller Location
Caller Name
Caller Phone #
Caller State

City

Clear Time Cross Street

Case Number

Date

Description

Dispatch Time

Dispatcher Disposition

**DL Status** 

E911 Call Confidence E911 Call Uncertain.

**Enroute Time** 

Fire Alarm Level

Hold for Unit

House Number

Incident Source

**Incident Status** 

Include in Bulletin

Include in Media Bull

Latitude

Location

Longitude

Map Grid

Officer

Onscene Time

Place

Police/Fire (P/F)

Premise Hazard

Primary Unit Priority

Receive Time

Respon EMS Agency Respon Fire Agency Respon Police Agency

Response Type Run/Stn Card

Special Circumstances

Street Name

Time

Total OnScene Time

**Tow District** 

Type

Weapon

Vehicle Color 1
Vehicle Color 2
Vehicle License
Vehicle Make
Vehicle Model
Vehicle State
Vehicle Year

After the search criteria has been selected and a report is generated, you then have options of what information you want displayed on the report.

☑ Inc #	Police/Fire/EMS
▼ Туре	Fire Zone
<b>▽</b> Date	Beat
▼ Time	Agency Type
Location	Resp Type
✓ Place	Longitude
Dispatcher	Latitude
House #	Agencies
Street	Police Agency
✓ City	Fire Agency
Location Apt	EMS Agency
Status	Alarm Level
RP	Call Taker
RP Address	▼ Case #
Caller City	Recd Time
RP Apt	Disp Time
RP Phone	Enrt Time
Cross Street	✓ OS Time
Grid Grid	Total OnScene Time
Area	Clear Time
Disposition	Assoc Inc
Dispo 2	Assoc Inc
Dispo 3	Assoc Inc
Contact?	Special Circ.
Source of Call	Special Circ. 2
Veh License	Special Circ. 3
Veh State	Tow District
Veh Year	Hold For Unit
Veh Color1	Agency Confidential
Veh Color 2	Alert ID
Veh Make	Premise Hazard
Veh Model	DL Status
Priority	Caller Location
Primary Unit	Caller State