# Essentials of Fire Investigation: The Complete Fire Scene Examination

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#### **Fire Department Instructors Conference 2025**

It cannot be overstated that a careful, methodical and systematic approach to any and all fire investigations is the primary concern of all fire investigators. But is this the "SOP" for conducting fire investigations?, or do we all, from time to time, have the tendency to operate outside of these strict confines and "free lance" the fire scene investigation. Is it possible that sometimes, in the effort to satisfy time constraints, other commitments, or maybe just because the fire we are called upon to investigate is "routine" that we take a less complete approach to the scene, or maybe do less than a thorough and a complete processing of the scene? Sure it is. Anyone who investigates fires on a daily basis that answers this in the negative probably isn't telling the entire truth.

Unfortunately from time to time, even the most thorough and the most meticulous of fire investigators "cut corners" while investigating a scene. This usually occurs on the run of the mill fires, the "every day, no big deal fires" that we have all seen and investigated countless times in the past. It is when we start to investigate our fire scenes in this manner, where we become complacent, or over confident in our own abilities, that the quality of the investigation deteriorates, and the outcome of the investigation as well as the thoroughness in which it had been conducted is compromised.

Fire investigations are for the most part not "fun places" to be. They involve long tiring hours of hard work; often occurring in weather or conditions, which are the least desirable to work in. The general condition of a fire scene is not usually a place that would be described as pristine. A fire investigation scene also holds the complexity of determining whether a criminal act has occurred, and then both where the fire started; the origin, and then determining, accurately; the cause. For these reasons, and for many, many others, is why the crime of arson; and fire scene investigation in general, is said to be the most complex and difficult to investigate, and certainly the most difficult crime to solve and prove.

Following a careful, comprehensive and systematic approach at <u>every fire</u> <u>scene</u> is what the following forms are designed to assist any and all fire investigators with. By the utilization of these documents, or those you tailor make to suit your own specific needs, all areas and aspects of the fire investigation are covered, documented and addressed, so that when it comes time to prepare a final report, be it for a criminal, civil or record keeping purpose, the information obtained at the scene during the

investigation is detailed enough to leave no stone uncovered, and no are of the investigation neglected or over looked.

Even the most thorough and most experienced fire scene investigator cannot do it all alone. By devising and following, each and every time, this systematic and comprehensive approach to the routine and run of the mill fires, the complex and more difficult ones will fall in to place much smoother and easier. In the end, the final product generated as a result of the investigation; the final report, will be a document that will out last and out live any memories or recollections that the investigator may have of the individual fire scene investigation. Following a system such as this, and detailing any and all aspects of the fire scene, *every time*, will only enhance and strengthen the individual investigator's abilities, capabilities and creditability. That's what this is all about. Insuring that the end result of all those long and tiring hours at that fire scene turn out a creditable, complete and accurate work product that can tell the story of the investigation of the scene in a clear and meaningful manner. Not only to the writer, but, to those who may have the opportunity to call upon the final report sometime in the future.

The attached forms and documents were designed with the systematic and comprehensive approach to fire scene investigation in mind. They have been utilized in one form or another for over twenty years, and have undergone several revisions and modifications. By assimilating them, or deviations of them into your fire investigation "to do list", an end result that is complete and detailed is assured.

### **CONSENT TO SEARCH**

I,	_								•	hereby	auth	norize
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authorize	ed/swo	orn/desig	ınat	ed authorit	y, and a	ny c	ther	persons he	/she i	may design	ate to	assist
him/her,	to (	conduct	а	complete	search	of	the	property	and	premises	locate	d at
							_ incl	uding all b	uilding	gs, structur	es, veh	iicles,
papers a	nd eff	ects.										
I fu	urther	authoriz	e th	ne same ind	dividuals	to v	whom	I give this	cons	ent to rem	ove an	y and
all papers	s, prop	perty and	d ef	fects, whic	h they m	ay c	consid	der pertinei	nt to t	heir invest	igation.	ı
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the perso	on to	whom I	giv	e this con	sent, ar	ıd a	ny ot	ther persor	ns he,	/she may o	designa	ite to
assist hir	n/her,	to reen	ter (	during that	period a	and	seard	ch the prop	erty a	and premis	es desc	ribed
above, in	ncludin	ıg all bui	ldin	gs, structu	es, vehi	cles,	, pap	ers and effe	ects.			
Ιg	give th	nis conse	ent	to search	freely a	nd v	olun'	tarily witho	out fe	ar, threat,	coerci	on or
promises	of an	y kind, a	and	with full k	nowledge	e of	my d	constitution	al rigl	ht to refuse	e to giv	e my
consent	to sea	rch, whi	ch :	I hereby w	aive. I	am	also	fully aware	that	if I wished	to exe	ercise
this right	, it wo	ould be r	espe	ected.								
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## **CONSENT TO SEARCH A VEHICLE**

1,							_	hereby	autho	orize
		· · · · · · · · · · · · · · · · · · ·		who	has	identifie	d hi	mself/herself	as	an
authorize	d/swor	n/designated	l auth	ority, and any	other p	ersons h	e/she ı	may designat	te to a	ssist
him/her,	to	conduct	а	complete	search	of	the	following	veh	icle,
					incl	uding al	l com	partments,	packa	ges,
papers a	nd effec	ts, and all it	ems c	ontained there	ein.					
I fu	ırther a	uthorize the	same	individuals to	whom	I give thi	s cons	ent to remov	e any	and
all papers	s, prope	erty and effe	cts, w	hich they may	conside	er pertine	nt to t	heir investiga	ation.	
Thi	s conse	nt shall rema	ain in	full force and	effect fo	or a perio	d of te	en days, and	autho	rizes
the perso	on to w	hom I give	this	consent, and	any oth	ner perso	ns he	she may de	signat	e to
assist hir	n/her,	to reenter t	he ab	ove described	d vehicle	e during	that p	period, and	search	the
vehicle d	escribe	d above, inc	cluding	g all compart	ments,	packages	, pape	ers and effec	cts and	d all
items cor	ntained	therein.								
Ιg	ive this	consent to	sear	ch freely and	volunta	arily with	out fe	ar, threat, c	oercio	n or
promises	of any	kind, and w	ith fu	ll knowledge o	of my co	onstitutio	nal rigl	nt to refuse	to give	my
consent t	o searc	ch, which I h	nereby	waive. I an	n also fu	ully awar	e that	if I wished t	o exe	rcise
this right	, it wou	ld be respec	ted.							
Thi	s conse m		is giv	en by me this	<b>.</b>	day	of		20	_, at
				SIGN	ED:					_
Wit	ness:				W	/itness:				_
Add	dress:									
Tel	ephone	·			T	elephone	:			_

# **ORIGIN & CAUSE CHECKLIST**

<b>DESCRIPTION OF BUILDING:</b>	
Dwelling	Number of Families
Commercial	Number of Occupancies
Healthcare	Garage '
Other (describe)	
Number of Stories	Basement (yes or no)
Type foundation	, ,
Exterior wall covering	
- · · · · · · · · · · · · · · · · · · ·	
T Cl .	
Outstanding violations	
ELECTRIC SERVICE:	
Location of weather head	
Condition of weather head	
Location of meter and pan	
Condition of meter and pan	
Meter Serial number	
Utility company tag number	
Make/model of meter	
Location of main panel	
Condition of main panel	
Describe condition of circuits	
Diagram of panel interior	
Description of damage	
Signs of Tampering	
Protection devices tripped	
Signs of recent work	
Type wiring	

Evidence of	recent v	vork				
FURNACE:				0.1		
		-	Coal			
Heat type _	<u> </u>					
Location of	tnermos	tat				
Inermostat	setting					
Location of	Turnace .					
rocation of	emerger	ncy snut off				
Position of s	snut off s	SWITCH				
Examination	n of wirir	ng				
Examination	n of Chim	iney				
Condition of	f unit					
Description	of fire da	amage				
Combustible	es in area	a				
Make/mode	el					
Serial numb	er					
Size output						
Evidence of	Tamper	ing				
Evidence of	recent v					
HOT WATE	ER HEAT	TER:				
Location of	unit					
Capacity						
Type ignition	n					
Gas fired		Oil fired	_ Electric powe	ered	Other	
Description	of fire d	amage				
			<del>-</del>			
Combustible	es in area	a				
	n of pipir	ng				
Examination	. J. P.P					

Evidence of recent work
GAS METER:
Location of meter
Make/Model
Serial number
Utility providing service
Utility company tag number
Examination of piping
Position of shut off valve
Description of fire damage
Evidence of Tampering
Evidence of recent work
SMOKE DETECTORS/ALARM SYSTEM:  Number of units Battery powered Hard-wired  Connected to power supply Ratteries in unit Monitored
Connected to power supply Batteries in unitMonitored Smoke Heat CO
Name of Alarm Company
Address/telephone
Operate during fire?
Location of detectors
External Audible
Operate as designed
Local only
Central station
Municipal reporting
Description of fire damage
Evidence of Tampering
Evidence of recent work

SPRINKLER SYSTEM:		
Wet/Dry Oper	ate during fire	Fire pump
Number of heads activated	Type/model	
External Audible		
Operate as designed		
Description of piping		
Condition of Valves		
Evidence of Tampering		
Evidence of recent work		
Name of Alarm company		
Address/telephone		
Central station		
Municipal reporting		· · · · · · · · · · · · · · · · · · ·
Water system (Domestic/Well	)	
OTHER OBSERVATIONS:		
LOCATION OF FIRE:		
LOCATION OF FIRE:		
CASE NUMBER:		

# **CASE INVESTIGATOR WORK SHEET**

Date notified;	Time notified:	
Notified by;	Agency;	
Reason for request;		
Location of fire;		
Weather conditions;		
Date and time of arrival at tl	he scene;	
Date and time was fire repor	rted;	
Reported by; NAME		
ADDRESS		
TELEPHONE NU	JMBER	
How fire was reported;		
Fire Officer in Charge/Depar	tment;	
Fire Department time of arri	val;	
Interviewed by;		
First responding Police Offic	er;	
Interviewed by;		
Local Detective/Investigato	r assigned;	
Scene photographs taken	(Yes/No)	

NAME OF PHOTOGRAPHER
AGENCY
ID/BADGE NUMBER
CASE NUMBER
ТҮРЕ
Other Investigators at scene;
Consent to Search obtained by;
Witnessed by;
Date - Time;
Fire discovered by; NAME
ADDRESS
TELEPHONE NUMBER
WORK – CELL NUMBERS
Area canvass performed (Yes/No) by;
Sketch prepared by;
Measurements taken (Yes/No);
Injuries (Yes/No); Life Threatening (Yes/No);
Number of injuries; Still on Scene (Yes/No):
Transported to (hospital);

Transported by;
Fatalities (Yes/No); Number of fatalities;
Location of victim(s);
Medical Examiner notified (Yes/No);
Coroner notified (Yes/No);
On scene (Yes/No);
Name of Physician/Medical Examiner;
Pronouncement time(s);
Preliminary Identification Information available (Yes/No);
Available information;
Obtained from who;
Relationship to victim(s);
Area Gas stations checked (Yes/No);
If YES, list names/locations with results;
Hospitals checked (Yes/No);
If YES, list with results;
Number of occupants in structure at time of the fire;

Accounted for; (Yes/No) Missing; (#)	
Interviews of occupants conducted by;	
Owner of structure; NAME	_
ADDRESS	_
TELEPHONE NUMBER	_
EMPLOYED BY	
ADDRESS	
BUSINESS-CELL NUMBERS	
Business name (D/B/A) if applicable;	
Fire report completed at scene (Yes/No);	
By who;	
Cause and Origin Checklist completed (Yes/No);	
Cause and origin report to be prepared by;	
Accelerant Detection Dog utilized at scene (Yes/No);	
Canine/Handlers names;	
Department/Agency;	
Reference case number;	

Results of Canine examination;
Evidence secured from scene (Yes/No);
Evidence log completed (Yes/No);
Evidence retained by;
Insurance information obtained; (Yes/No)
AGENT'S NAME
ADDRESS
TELEPHONE NUMBER
INSURANCE COMPANY
POLICY NUMBER
Description of location of fire building;
Condition of doors/windows;
Evidence of forced entry before the fire (Yes/No);
If YES, where:

Description of exterior of building and fire damage;

Description of interior of structure and fire damage;	
<del></del>	
<del></del>	
<del></del>	

Heat source identified (Yes/N	lo);	If NO, why;
		;
Heavy equipment utilized to a (Yes/No);	assist in cause ar	nd origin investigation
Туре	Fuel	
Contractor name and address	•	
Machine operator;		
Final determination made (Ye	es/No);	
Manner of fire determined (Ye	es/No);	
ACCIDENTAL	INCEND	IARY
SUSPICIOUS	UNDETE	RMINED
Area or point of origin determ	nined (Yes/No);	
Tools decontaminated (Yes/N	lo);	_
By whom:		

Date and time scene investigation concluded;	
Scene released to;	

ADDITIONAL INFORMATION/NOTES/DETAILS;

### **FIRE SCENE CHECKLIST**

DL	JTIES:	INVESTIGATOR ASSIGNED:
1.	Consent to Search	
2.	Scene photographs Photographer Agency Case Number Type	
3.	Evidence Collection Label Log Lab Number Transport	
4.	Sketch	
5.	Area Canvass	
6.	Interviews First Police Officers First Firefighters Occupant's Witnesses Other	
7.	Cause and origin report	
8.	Primary Investigator	
	nse / File #: ocation:	

#### **ORIGIN AND CAUSE REPORT FORMAT**

On <u>(day, month, date, year)</u>, at approximately <u>(time in AM/PM)</u>, I was notified <u>(where)</u> by <u>(title, first name/last name)</u> of the <u>(name of the agency)</u>, to respond to the scene of a fire which was located at <u>(street number, street name, town and state)</u>.

I arrived at the fire scene at approximately (time in AM/PM), and met with (give full titles, first names, last names and departments of all investigators). The weather at the time was (give description of present weather conditions). I was then informed by (title, last name) that a fire had been reported at (give time in AM/PM) to the (give agency where fire was reported to) by (provide whatever information is available concerning how the fire was reported). Members of the (give name of fire department) under the command of (give fire officer in charge title, first name and last name) were still on the scene of a (give type of fire that had occurred) which had occurred in a (give specific description as to the type of the building and any other relevant factors). A voluntary consent to search document was obtained by (give title and last name) from the (owner, tenant, etc.) of the structure identified as (give full first name and last name) at (give time in AM/PM). I was then assigned by (give title and last name) to conduct the cause and origin investigation of the fire scene. (If a search warrant needs to be applied for and obtained, insert that information in detail at this point as well)

An exterior examination of the structure involved in the fire revealed that it was a <u>(give a specific description of the building.)</u> **Include such factors as:** 

- **1.** Single or multiple family dwelling, apartment house, commercial building, store front, hospital, etc.
- **2.** Describe the size of the building in stories. Indicate the type and shape of the roof. Utilize the type of building construction employed in the structure.
- **3.** Provide an **EXACT** description of the structures location. Indicate the direction by compass NORTH where the front of the building faces. Use streets that intersect or border the scene for further reference. Indicate onto what street the front of the building faces, and on what side of the street the building is situated on.

- **4.** Indicate where on the exterior of the building the *electrical weather head* is located. Describe how the power is provided to the structure; via overhead cable, underground service, etc. Describe in detail the extent of fire travel, extension or damage to the electrical weather head and surrounding areas. Provide a description including make, model, serial number, and utility tag number for the electric meter in this area, and describe any damage to the meter or to the electric meter pan that holds the meter.
- **5.** Identify and describe any and all other utility or service meters or wiring on the exterior of the building. Eliminate them as to having any role in the origin or the cause of the fire.
- **6.** Begin a complete 360-degree examination of the exterior of the structure involved in the fire. Describe in detail the smoke, heat and fire damages on all sides of the building including the roof. This description must move from areas of no damage progressing smoothly to the areas of greatest or most severe damage. Be specific in the wording and the phrases that you use in the report. Be as accurate and detailed regarding exterior fire damage as possible.
- 7. Provide a comprehensive evaluation and description of all exterior openings.

  All windows and doors should and must be documented and accounted for. Who and How they were opened during the fire suppression evolutions must be included in this portion of the report. Detailed descriptions of locking mechanisms, door frames, window configurations, basement hatches, scuttles, sky lights, air shafts or other "access points" need to be completely described. Describe the exact type of locks and mechanisms on each opening and any damage that appears on the frames.
- **8.** If there had been a forced entry prior to the fire department arriving at the scene, indicate it as such and any methods that were employed to attempt to obtain fingerprint evidence or tool mark evidence.
- **9.** Insert a paragraph that sums up the damage that you observed on the exterior of the building that will be relevant to the possible origin and cause of the fire

when you get into the building. Indicate any "V" patterns that may appear, and define and explain any and all items of evidence that are secured during this portion of the investigation.

At the completion of the exterior examination of the fire scene, an interior examination of the entirety of the fire scene then began. The interior of the fire scene was examined beginning in the (give specific location, reference room direction and compass points) which was least damaged by the fire and progressing in a careful and systematic manner from the areas of little or no smoke, heat and fire damage to the areas most severely damaged in an effort to identify the location where the fire originated, and them in an attempt to identify the heat source responsible for the starting of the fire. As part of this interior examination if the structure, (give a full and complete description of the *ENTIRE* interior of the building. **Include factors such as:** 

- **1.** A full and complete description of all areas effected by any smoke, heat or fire. Describe this in the same fashion as the exterior examination. Start in the non damaged parts and move smoothly into the most severely damaged areas.
- **2.** Describe the contents of the building. The furnishings and their condition may become an important part of the case investigation.
- 3. Progress to the area or room where the *MOST SEVERE* interior damage occurred. Provide a comprehensive description of the six sides of this area. The four walls, the ceiling and the floor. Note and explain the interior finishing on these surfaces, and describe any and all smoke, heat, burn or fire patterns that are visible in any and all of these areas.
- **4.** Indicate and define in the report the significance of "V" patterns on walls, heavy charring on the ceiling or on the floor, and note any and all irregular burn patterns that become evident in this examination.

A detailed and thorough examination of the <u>(area or point of origin)</u> was then initiated. (Describe in detail this area, and go into specifics as to what you did investigative wise which leads to your determination) During this examination, a careful and a systematic removal of the fire debris and contents of the area was performed in a layer-by-layer fashion.

All electrical wiring, fixtures, apparatus, devices and appliances in the area were examined and (either eliminated or attributed to the cause of the fire). This examination should be detailed and specific to *ALL ELECTRICAL SOURCES OF IGNITION IN THE ROOM OF ORIGIN*. If they are not a contributing factor to the origin of the fire, a sentence similar to "During the course of the examination of these electrical sources of ignition, there was no evidence that any one of them contributed to the cause and or the origin of the fire. There was no evidence of internal heating, shorting or arcing in any of the electrical components within the area of origin. Electricity and all its components were eliminated as to having any role or involvement in the cause and or the origin of this fire."

If electricity or any component or portion of an electrical circuit or device was identified as to having a role in the starting of the fire, this needs to be explained and delineated. A sentence similar to "During the course of the examination of the electrical receptacle located on the north wall of the master bedroom, significant evidence was observed which indicated a severe electrical malfunction. This evidence was arching of the wiring at the terminals of the duplex wall outlet and severe damage to the receptacle itself. It was further evidenced by the upward and outward spread and travel of the fire from that point to the remainder of the room".

During the course of the investigation of the fire scene, the electrical panel for the area effected by the fire was located (give specific location in building. Use floor level, compass direction and situation in the structure). A similar description of this area needs to be included in the report eliminating this area or attributing it to the origin of the fire. Sentences like the ones above can be modified to describe this examination. Make a determination at the conclusion of this examination where it is clear in the report as to the status of this panel. Make sure the description is inclusive of the make, model and size of the panel, the type of protection features it contains, and any and all circuits that can be identified. The status of these circuits can also be included; IE tripped, on or off.

A (give complete description as to the heating plant). Insert the make, model and serial number of the furnace or boiler. Include how it is fired, IE gas, electric or oil. was located in the (provide specific location in the building). Identify any and all fire damage in this area. Provide specifics regarding the examination of the unit. Insert a sentence where the examination eliminates or attributed the boiler/furnace unit to the cause and or the origin of the fire. An examination of this area revealed (describe any contributing factors in this area if they are present such as combustibles in too close a proximity to the unit, any evidence of tampering or recent repairs). Make a determination after this examination and include it in the report where it is again clear in the report as to the status of this unit. Do a similar examination for any hot water heaters, or other heat producing devices, and insert a paragraph detailing that examination.

If the fire is determined to be and is investigated as suspicious or incendiary, a paragraph with sufficient detail included regarding samples, irregular burn patterns and evidence needs to be included in the report. Items to be mentioned in the report are who secured the evidence, that it was labeled, tagged and logged. Be specific using ruler measurements as to where each sample was obtained from and what description it is. Include areas that were secured as *CONTROL SAMPLES* and that they were not effected by the fire. If a separate sketch or diagram was made of areas sampled or taken as evidence, insert that fact in the report.

Examine and detail any and all alarm, suppression and/or detection systems present in the structure at the time of the fire. Indicate in the report if they were operational at the time of the fire, and if it was or could be determined if they operated during the fire.

During the examination of the fire scene, color photographs were taken of the entirety of the scene by (give rank, first name, last name and department and/or bureau represented). A sketch of the (where it was made) was prepared by (title and last name) and details the examination of the (room, floor, area or point of origin). Interviews were conducted by (give title and last name if already mentioned) as part of the investigation of the fire scene and were submitted into the case file in a separate report.

(If, during the fire scene examination, it becomes evident that the fire was an accident, a statement like this can be included; "During the examination of the fire scene examination, there was no evidence of multiple fires within the structure. There was also no indication of the presence of or the addition of a flammable liquid, added hydro-carbon or accelerant to the fire scene. No irregular burn patterns appeared or were observed, even when the flooring was cleared of all fire debris and washed down with clean water.

(In contrast, if the fire was incendiary or suspicious in nature, and the canine accelerant detection dog was utilized, a sentence or paragraph detailing the handlers name, department, the canines name, and the examination conducted must be included. The areas of the building, room or location must be described, and the results of the canine's examination must be included in the report; positive or negative indication and where. If samples are taken from these areas it must also be mentioned as to which ones were "hits" by the dog.

Based on the examination of the fire scene, the <u>(area or point of origin)</u> was determined to be <u>(provide a specific and detailed description in line with what was already written in the report)</u>. The cause of the fire was determined to be as a result <u>(again be specific as to **EXACTLY WHAT** the heat source was identified to be and where it was located or how it was applied)</u>. This was an <u>(incendiary, accidental or suspicious)</u> fire.

Respectfully Submitted,

### **FATAL FIRE INVESTIAGTION REPORT**

Investigation File/Case Number;
Date and time of fire;
Primary Case Investigator assigned;
Other investigators at scene;
Exact Address of the fire;
D/B/A
Street Address
Municipality County
State
First fire fighter to reach victim:
NAME RANK
DEPARTMENT
COMPANY ASSIGNMENT
Interviewed by;
Specific Location where victim was found in building;
Position of victim's body when discovered;

Other fire fighters involved in finding the victim (names/departments/companies);
Were fire fighters involved in locating victim interviewed?
If YES, by whom;
Information received critical to origin or cause?
Was the victim removed from the location where found (yes/no);
Why;
Where was the victim removed to;
Why;
Medical Examiner/Coroner on scene (yes/no);
Date and time of arrival on scene;
Medical Examiner/Coroner's name/department/badge number;
Pronouncement by;

Any unusual odors on the victim's body? (yes/no) If YES, describe
In the area where the victim was found? (yes/no) If YES, describe
On the victims clothing? (yes/no) If YES, describe
During the debris removal? (yes/no) If YES, describe
If YES to any one of the above, describe in detail evidence recovered/samples taken;
Samples taken by? How many;
Controls available
Cause and origin report prepared by;

#### **INFORMATION ON THE DECEASED:**

Victim's name;	
Victim's home address;	
Victim's home telephone number;	
Cell phone number if available;	
Sex (male/female/unknown);	Date of Birth;
Social Security Number;	Marital status;
Drivers License Number;	State;
Employer;	
Address:	
Telephone number;	
Position held:	_ How long;
Direct report manager/supervisor;	
Medications found at scene (yes/no);	If YES, describe;
Were medications released to the Medical E	examiner (yes/no):
By whom and department;	
Entered on evidence log;	
Location of body when first observed;	
	If YES, describe fully;

Evidence of trauma or pre-fire injury (yes/no) If YES, describe fully
Burns on the body (yes/no); If YES, describe fully;
Were there any physical conditions present at the fire scene that prevented the escape of the deceased (yes/no); If YES, describe in detail;
Information concerning <b>physical condition</b> of the deceased before the fire;
Treating Physician if available;
Information concerning <b>mental condition</b> of the deceased before the fire;
Treating Physician or Clinician if available;

Known habits of the deceased (indicate YES to all that apply);

SMOKER	Frequency	Brand
		Type
DRUG ABUSER	Frequency	Preferred
	RECLUSE	
OTTILK		
Possible conflicts betw	een the deceased and oth	ers prior to the fire (yes/no);
If YES, describe fully;		
		in the deceased at the time of the fire
	How many?	
If YES, (Complete for	each person)	
NAME		
ADDRESS		
TELEPHONE NUM	1BERS	
RELATIONSHIP	TO THE DECEASED	
WHY		
	ne area of the fire's origin;	
NAME		
	O IIIL DECLASED	
REASON		

HOW LONG BEFORE THE FIRE WAS DISCOVERED
ACTIONS WHILE IN THE AREA OF ORIGIN
LOCATION AT THE TIME OF THE FIRE
HOW NOTIFIED OF THE FIRE AND BY WHO
Last person to see the deceased alive;
NAME
ADDRESS
TELEPHONE NUMBER
RELATIONSHIP TO THE DECEASED
HOW LONG BEFORE THE FIRE
UNDER WHAT CIRCUMSTANCES
OBSERVATIONS OF THE DECEASED AT THE TIME
CONVERSATIONS WITH THE DECEASED BEFORE THE FIRE

ANY IINIIGIIAI 4	OCCUPANCES		
ANY UNUSUAL	JCCURANCES		
Life Insurance informa	ation on the deceased;		
AGENT'S NAME			
ADDRESS			
TELEPHONE NUI	MBER		
INSURANCE CAF	RRIER		
BENEFICIARY			
(If more than one poli	icy exists, list all others o	n a separate sheet).	
Scene photographs ta	ken by;		
NAME _			
DEPART	rment		
AGENC	Y CASE NUMBER		
Type; Digital	Video	Print	
Autopsy performed or	1;		

Time started;	Time completed;
Attended by;	
Autopsy photographs	taken (yes/no);
If YES, by who; <b>NAME</b>	
DEPART	1ENT
AGENCY	CASE NUMBER
Injury/burn diagrams	completed at scene (yes/no);
By who;	In file (yes/no);
Injury/burn diagrams	completed at autopsy (yes/no);
By who;	In file (yes/no);
CAUSE OF DEATH:	
MANNER OF DEATH	:
Scene photographs re	ceived (date); Included in file (yes/no);
Autopsy photographs	received (date); Included in file (yes/no);
Autopsy report receive	ed from Medical Examiner's Office (date);
Toxicology report rece	ived from Medical Examiner's Office (date);
Report prepared by; _	Date;