Incident Field Notes

DATE	ALARM TIME	ARRIVAL TIME	CONTROL TIME	LAST UNIT CLEARED	D INCIDENT #	EXPOSURE #	
/ /	:	:	:	:			
LOCATION						•	
Exact Location							
Interesection	Number	Street or Highv	vay				
Front of							
Rear of	Apt/Room	City		State	Zip Code		
Adjacent to						1	
	Cross Streets or D	Directions					
INCIDENT TYPE	AID GIVEN OR	RECEIVED	ACTIONS TAKE	N	RESOURCES		
(Situation Found)	Mutual Aid Re				Apparatus	Personnel	
	Automatic Aid			Suppression		1 1	
	Mutual Aid Gi	iven P	rimary Action Taken				
	Automatic Aid			EMS			
	Other Aid Giv	en A	dditional Action Taken (
	None None		dditional Action Taken (Other			
ESTIMATED DO		CASUALTI		DETECTORS	PROPER'	TVIEF	
LOSS		Death		uired for Confined Fires Onl		I Y USE	
Property \$		Dout				1	
Contents \$		Fire Service		Detector Alerted Occupar	nts		
PRE-INCIDENT				Petector Did Not Alert Occu			
	VALUE	Civilian Fire		Relector Dia Not Alert Occu	billenil		
Property \$		_		Jnknown	THERMAL IMAC	GING CAMERA	
Contents \$		Civilian EMS		ΠΚΠΟΨΠ	Camera Use	d:	
					Camera NO		
	HAZARDOU	US MATERIALS RI			MIXED USE PR	Industrial Use	
NONE		DIESEL FUE	L/FUEL OIL: vehicle tan	k or portable storage	Assembly Use	Military Use	
NATURAL GAS: slow lea	k, no evacuation or HazMat	action HOUSEHOLI	D SOLVENTS: home/of	fice spill, cleanup only	Educational Use Medical Use	Farm Use Other Mixed	
PROPANE GAS: <21 L	.B. (as in home BBQ grill)	MOTOR OIL	from engine or portable	container	Residential Use Row of Stores	Use	
GASOLINE: vehicle fuel tank or portable container PAINT:			paints cans totaling <55 g	gallons	Enclosed Mall Business & Residential		
KEROSENE: fuel burnin	ng equipment or portable stor	rage OTHER: Spec	ial HazMat actions requi	red or spill > 55 gallons	Office Use		
OCCUPANT/PARTY INV	OLVED NAME (LAST	, FIRST, MIDDLE)	ADDRESS/CITY/Z	AP CODE	TELEPHONE		
OWNER NAME (LAST, F	IRST, MIDDLE)	ADDRESS/CI	TY/ZIP CODE	ROOM / APT #	TELEPHONE		
NOTES:							
		AU	THORIZATION				
Officer in Charge			Position or Rank	Assignment	Month Day	Year	
Onico in Charge		I.					
Member Making Report			Position or Rank	Assignment	Month Day	Year	
•				0	5		
COMF	LETE THIS SIDE F	'OK ALL INCIDEN'I	IS - COMPLETE B	OTH SIDES FOR AL	L FIKES	Rev 11/2001	

Interview Image: Construction of the solution of	
Similar # of residential Not Residential Iving units in the building of orgins whether on call units became involved On-Site Material (1) Prockaged goods for sale Repairs or service Area of Fire Origin Processing or manufacturing Procesing or manufacturing Processing or manufacturi	
<pre>living unix in the building of origin whether on all units lecame involved</pre> Inclusion The building of origin whether on all units lecame involved Source Source Inclusion The buildings not involved Inclusion The buildings or service Inclusion The buildings Number of buildings involved Inclusion The buildings Inclusion The buildings Acress burned (outside fires) Inclusion The building to Igni Acress burned (outside fires) Inclusion The building to Igni Possibly impaired by alcohol/drugs Equipment Involved in Ignition None Possibly impaired by alcohol/drugs Equipment Involved Brand Multiple persons involved Mobile Property Involved Possible Property Involved Multiple persons involved Mobile Property Involved Mobile Property Type Mobile Property Make	
origin welcher or not all units became involved	
Image: sine sine of buildings involved Image: sine sine sine sine sine sine sine sine	
Image: Solution of buildings not involved Image: Solution of service	
Acres burned (outside fires) None Item First Ignited Item First Ignited On-Site Material (3) On-Site Material (3) Processing or manufacturing Processing or service Fire Suppression Factors Fire Suppression Factors Muman Factors None None Factor #1 Muman Factors None Equipment Involved in Ignition None Asleep Image: Contributing to Ignition Equipment Involved Model Serial Number Unattended person Equipment Involved Brand Model Serial Number Multiple persons involved Mobile Property Involved Image: Contributing Property Type Mobile Property Make Fire Suppression Factors Not involved in ignition, but burned Image: Contributing Property Type Mobile Property Make	
Acres burned (outside fires) None Processing or manufacturing Packaged goods for sale Fire spread confined to object of origin Acres burned (outside fires) Less than 1 acre On-Site Material (3) Processing or manufacturing Packaged goods for sale Fire spread confined to object of origin Human Factors None Equipment Involved in Ignition None Asleep	
Acres burned (outside fires) Less than 1 acre Repairs or service object of origin Factor #1 Human Factors None None Factor #2 Human Factors None Equipment Involved in Ignition None Asleep	
Less than 1 acre Type of Material First Ignitec Factor #2 Human Factors None Factor #2 Contributing to Ignition None None Asleep Equipment Involved in Ignition None Possibly impaired by alcohol/drugs Equipment Involved Brand Model Unattended person Equipment Involved Brand Model Serial Number Possibly mentally disabled Year Equipment Power Source Portable Stationary Year Equipment Power Source Mobile Property Involved Mobile Property Involved Mobile Property Type Mobile Property Make Fire Suppression Factors Not involved in ignition, but burned Mobile Property Make Mobile Property Make	
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Contributing to Ignition Image: Second S	
Asleep Possibly impaired by alcohol/drugs Unattended person Possibly mentally disabled Possibly mentally disabled Physically disabled Multiple persons involved Age was a factor Fire Suppression Factors Image: Not involved in ignition, but burned	
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Age was a factor None Mobile Property Type Fire Suppression Factors Not involved in ignition, but burned	
Fire Suppression Factors Mobile Property Type Mobile Property Make	
Not involved in ignition, but burned	
	1
	—— I
Involved in ignition, but didn't burn	
Fire Suppression Factor (2) VIN Number	— —
Involved in ignition and burned	ļ
Fire Suppression Factor (3) License Plate Number State	ļ
Structure Type Building Status Building Height Fire Origin	
Structure Type Dunting Status Dunting Integra File Origin Enclosed building Under construction (Count ROOF as part of Highest Story) File Origin	
Fixed portable/mobile structure Occupied & operating Below Grade	ļ
Open structure Idle, not routinely used Total # of stories at or above grade Story of origin	
Air supported structure Under major renovation Fire Spread	
Tent Vacant & secured Total # of stories below grade	ļ
Open platform (e.g. piers) Vacant & unsecured Main Floor Size (Complete One) Confined to room of origin	
Underground structure (work areas) Being demolished Being demolished	
Connective structure (e.g. fences) Undetermined	n
Other type of structure Other BY Beyond building of origin	•
Length in Feet Width in Feet	
Number of Stories Damaged by Flame Material Contributing Most to Flame Spread Insurance Company Information	
Number of stories w/ minor damage	
(1 to 24% Flame Damage) Insurance Company Name	I.
Number of stories w/ significant damage Item contributing most to flame spread	
(25 to 49% Flame Damage) Policy Number	I.
Number of stories w/ heavy damage Agent's Name (50 to 74% Flame Damage) Agent's Name	
Number of stories w/ extreme damage Type of material contributing most to flame spread (75 to 100% Flame Damage) Phone Number	1
Presence of Detectors Detector Effectiveness Presence of Automatic System Operation	
None Present Alerted occupants-they responded Extinguishing System Operated & effective]
]
Present Detector Power Supply Occupants failed to respond None Present Operated & not effective	
There were no occupants Present Fire too small to activate]
Detector Type Detector Operation There were no occupants Present Fire too small to activate Failed to alert occupants Failed to operate]
Detector Type Detector Operation There were no occupants Present Fire too small to activate Smoke Fire too small to activate Gother Other	
Detector Type Detector Operation Fire were no occupants Present Fire too small to activate Smoke Fire too small to activate Goperated Other Other Heat Operated Type of System Other Other	
Detector Type Detector Operation There were no occupants Present Fire too small to activate Smoke Fire too small to activate Gother Other Heat Operated Type of System Combination-smoke & heat Failed to Operate Type of System	
Detector Type Detector Operation Fire were no occupants Present Fire too small to activate Smoke Fire too small to activate Goperated Other Other Heat Operated Type of System Other Other	