NFIRS Incident Field Notes

DATE	ALARM TIME	ARRIVAL TIME	CONTROL TIME	LAST UNIT CLEARED	INCIDENT #	EXPOSURE #		
/ /	:	:	:	:				
LOCATION Exact Location	Number	Street or Highw	vav					
Intersection	I	I I	, u,	1 1				
Front of	Apt/Room	City		State	Zip Code			
Rear of Adjacent to		-			•	1		
Adjacent to	Cross Streets or D	irections						
INCIDENT TYPE (Situation Found)	AID GIVEN OR		ACTIONS TAKE	N .	RESOURCES Apparatus	Personnel		
	Automatic Aid		rimary Action Taken	Suppression				
1	Mutual Aid Gi Automatic Aid	VCII	illiary Action Taken		1 1			
	Other Aid Give		dditional Action Taken (EMS				
	None			Other				
EGEN (AFER D.O.	LI AD LOGG		dditional Action Taken (DD ODED#	T. FIGE		
ESTIMATED DO LOSSI		CASUALTI Death		DETECTORS sired for Confined Fires Only	PROPERT	Y USE		
Property \$				Detector Alerted Occupants	- 11			
Contents \$		Fire Service		retector rifered occupants	` 			
PRE-INCIDENT	VALUE		_D	etector Did Not Alert Occupa	nnt			
Property \$		Civilian Fire]					
Contents \$		Civilian EMS		Inknown				
Contents \$		Civilian Elvis	'					
HAZARDOUS MATERIALS RELEASE NONE DIESEL FUEL/FUEL OIL: vehicle tank or portable storage NATURAL GAS: slow leak, no evacuation or HazMat action HOUSEHOLD SOLVENTS: home/office spill, cleanup only PROPANE GAS: <21 LB. (as in home BBQ grill) MOTOR OIL: from engine or portable container PAINT: from paints cans totaling <55 gallons WIXED USE PROPERTY Not Mixed Assembly Use Educational Use Medical Use Residential Use Residential Use Row of Stores Enclosed Mall Business & Residential Office Use OTHER: Special HazMat actions required or spill > 55 gallons								
OCCUPANT/PARTY INVOLVED NAME (LAST, FIRST, MIDDLE) ADDRESS/CITY/ZIP CODE TELEPHONE								
OWNER NAME (LAST, F	IRST, MIDDLE)	ADDRESS/CI	TY/ZIP CODE	ROOM / APT #	TELEPHONE			
NOTES:								
-								
_								
-								
1		AU	THORIZATION	11	11 1			
Officer in Charge			Position or Rank	Assignment	Month Day	Year		
1		I	I	П				
Member Making Report			Position or Rank	Assignment	Month Day	Year		

Property Details	On-Site Materials	None	Ignition	Cause of Ignition
Estimated # of residential living units in the building of origin whether or not all units became involved Buildings not in Number of buildings involved	On-Site Material (1) On-Site Material (2)	Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repairs or service Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repairs or service	Area of Fire Origin Heat Source	Intentional Unintentional Failure of Equipment or Heat Source Act of Nature Cause Under Investigatior Cause Undetermined after Investigation Factors Contributing to Ignition
Acres burned (outside fires) None Less than	On-Site Material (3)	Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repairs or service	Item First Ignited Fire spread confined to object of origin Type of Material First Ignited	Factor #1 Factor #2
Human Factors None Contributing to Ignition Asleep	Equipment Involved in Ignition	None	<u> </u>	
Possibly impaired by alcohol/drugs Unattended person Possibly mentally disabled Physically disabled	Equipment Involved Year Equipment E	Brand ent Power Source	Model Portable	Serial Number Stationary
Multiple persons involved Age was a factor Fire Suppression Factors	Mobile Property Involved None	Mobile Property	Type Mobile Property	Make
Fire Suppression Factor (1) Fire Suppression Factor (2)	Not involved in ignition, but be sometimes in ignition, but didn' Involved in ignition and burner	Year t burn VIN Number	Mobile Property Model	
Fire Suppression Factor (3)		License Plate Nu	mber State	
Structure Type Enclosed building Fixed portable/mobile structure Open structure Air supported structure Tent Open platform (e.g. piers) Underground structure (work areas) Connective structure (e.g. fences) Other type of structure	Building Status Under construction Occupied & operating Idle, not routinely used Under major renovation Vacant & secured Vacant & unsecured Being demolished Undetermined Other	Building Hei (Count ROOF as part of Hi Total # of stories at or above gr Total # of stories below grade Main Floor Size (Corr Total square feet BY Length in Feet	rade Story of origin Story of origin Conf Conf Conf Conf Width in Feet Beyon	Fire Spread Tined to object of origin Tined to room of origin Tined to floor of origin Tined to building of origin Tined to building of origin Tined to building of origin
Number of Stories Damaged b Number of stories w/ minor (1 to 24% Flame Damage) Number of stories w/ signification (25 to 49% Flame Damage) Number of stories w/ heavy (50 to 74% Flame Damage) Number of stories w/ extrem (75 to 100% Flame Damage)	damage	mg Most to Flame Spread most to flame spread ibuting most to flame spread	Insurance Con Insurance Company Name Policy Number Agent's Name Phone Number	mpany Information
Detector Type Detect Smoke Fire Heat Ope Combination-smoke & heat Fail	Detector Effer Alerted occupants faile Occupants faile There were no of too small to activate erated ed to Operate determined Detector Failure Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no of too small to activate erated to Operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operate determined Detector Failure There were no operated to operated to operated to operated to operate determ	s-they responded bed to respond coccupants occupants occupants Type	Present Operated Fire too Failed to Other Of System	System Operation d & effective d & not effective small to activate o operate tem Failure Reason
<u> </u>			•	Created 11/2002