



OHIO FIRE INCIDENT REPORTING SYSTEM

INCIDENT REPORT

NFIRS-1

 DELETE
 CHANGE

Fire Department _____

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SHORT FORM
INCIDENTS
FOR ALL FIRES
STRUCTURE FIRE

FDID	INCIDENT NO	EXP	MO	DAY	YEAR	DAY OF WEEK	ALARM TIME	ARRIVAL TIME	TIME IN SERVICE	
			10	15	96	4 Wednesday 5 Thursday 6 Friday 7 Sat	1347	1359	1657	
SITUATION FOUND			22-Air Gas Rupture	44-Power line down	55-Assist Police	72-Bomb Scare	13			
11-Structure Fire	32-Emergency Medical call	45-Arcing electric equipment	56-Unauthorized burning	73-Alarm Malfunction						
12-Outside Dollar Loss	33-Locked-in trapped	46-Aircraft standby	57-Move-up	74-Unintentional false						
13-Vehicle Fire	34-Search	47-Chemical spill	59-Other service calls	99-Unclassified						
14-Brush, grass, leaves	35-Extrication	51-Lock-out	61-Smoke scare	Other						
15-Trash, Rubbish	41-Spill, leak-No fire	52-Water removal	63-Controlled burn	See page 17-19						
16-Explosion, No after fire	42-Explosive, Bomb removal	53-Smoke odor removal	65-Steam, gas mistaken for smoke							
17-Outside spill with fire	43-Excessive Heat	54-Animal Rescue	71-Malicious false							
ACTION TAKEN			4-Remove Hazard	8-Fill in, Move up	MUTUAL AID		1-Rec'd	1		
1-Extinguishment	5-Stand by	9-Not classified	2-Rescue or Assistance	6-Salvage	2-Given	N/A				
3-Investigation only	7-Ambulance	0-Undetermined								
FIXED PROPERTY USE (Occupancy) Pg 23-43				962		IGNITION FACTOR Pg 44-45				59
CORRECT ADDRESS (Up to maximum of 21 characters)						ZIP CODE	CENSUS TRACT			
SR 674 1000' 5/6						431110				
OCCUPANT NAME (LAST, FIRST, MI)				TELEPHONE		ROOM or APT.				
Boggs, John				444-0300						
OWNER NAME (LAST, FIRST, MI)			ADDRESS			TELEPHONE				
Boggs, John			2000 REFUGEE RD.			same				
METHOD OF ALARM		4-Radio	8-Voice signal municipal alarm signal	CO. INSPECTION DISTRICT		SHIFT		NO. ALARMS		
1-Telephone direct	5-Verbal	9-Not classified above	1	550		1		1		
2-Municipal alarm system	6-No alarm recd	0-Undetermined or not reported								
3-Private alarm system	7-Tie-line (911)									
NO. FIRE SERVICE PERSONNEL RESPONDED		NO. ENGINES RESPONDED		NO. AERIAL APPARATUS RESPONDED		NO. OTHER VEHICLES RESPONDED				
1005		1002		1000		1000		1000		
NUMBER OF INJURIES				NUMBER OF FATALITIES						
FIRE SERVICE				FIRE SERVICE						
OTHER				OTHER						
COMPLEX Pg 61-62				MOBILE PROPERTY TYPE Pg. 63-65 (Complete Line S)				NA = 08		
196				Semi Trailer				29		
AREA OF FIRE ORIGIN Pg 67-68				EQUIPMENT INVOLVED IN IGNITION Pg 71-72 (Complete Line T) 98						
83				98						
FORM OF HEAT IGNITION Pg 74-76		TYPE OF MATERIAL IGNITED Pg 78-79		FORM OF MATERIAL IGNITED Pg 80-81						
48		32		65						
METHOD OF EXTINGUISHMENT			LEVEL OF FIRE ORIGIN			ESTIMATED TOTAL DOLLAR LOSS				
1-Self extinguished	5-Pre-connect hose/tank only	1-Grade level to 9 ft			6-Over 70 feet					
2-Make shift aids	6-Pre-connect hose/hydrant draft standpipe	2-10 to 19 feet			7-Objects in light					
3-Portable extinguisher	7-Hand-laid hose/hydrant draft standpipe	3-20 to 29 feet			8-Below ground level					
4-Automatic ext system	8-Master stream device	4-30 to 49 feet			9-Not classified above					
	9-Not classified above	5-50 to 70 feet			0-Undetermined					
	0-Undetermined or not reported	5			1					
23000			25700							
Number of Stories			CONSTRUCTION TYPE			4-Unprotected noncombustible				
1-1 story	4-5 to 6 stories	7-25 to 49 stories	1-Fire resistive			8-Unprotected wood frame				
2-2 story	5-7 to 12 stories	8-50 stories or more	2-Heavy timber			9-Not classified above				
3-3 to 4 stories	6-13 to 24 stories	0-Number of stories undetermined or not reported	3-Protected noncombustible			0-Undetermined or not reported				
1			7			9				
EXTENT OF DAMAGE			DETECTOR PERFORMANCE			SPRINKLER PERFORMANCE				
Confined to the object of origin	Flame: Smoke	1-Det in room or space of fire origin - oper			1-Equipment operated					
Confined to part of room or area of origin	1 1	2-Det not in rm or space of fire origin - oper			2-Equipment should have operated - did not					
Confined to room of origin	2 2	3-Det in rm or space of origin - no oper			3-Equipment pre but fire too small to oper					
Confined to the fire rated comp of origin	3 3	4-Det not in rm or space of origin - not oper			9-Not classified above					
Confined to floor of origin	4 4	5-Det in rm or space of fire origin but fire too small to oper			0-Undetermined or not reported					
Confined to structure of origin	5 5	9-Not classified above			8-No equipment present (N/A)					
Extended beyond structure of origin	6 6	0-Undetermined or not reported								
No damage of this type (N/A)	7 7	8-No detectors present (N/A)								
Undetermined or not reported	8 8									
	9 9									
	0 0									
TYPE OF MATERIAL GENERATING MOST SMOKE Pg 103-104				AVENUE OF SMOKE TRAVEL				7-Utility opening in floor		
IF SMOKE SPREAD BEYOND ROOM OF ORIGIN				1-Air handling duct				8-No avenue of smoke travel (N/A)		
80				2-Corridor				0-Undetermined or not reported		
				3-Elevator shaft				9-Not classified above		
FORM OF MATERIAL GENERATING MOST SMOKE Pg 108-109										
IF MOBILE PROPERTY		YEAR	MAKE	MODEL	SERIAL NO	LICENSE NO.				
		85	International	Chover	wnkn	PN307B				
IF EQUIPMENT INVOLVED IN IGNITION		YEAR	MAKE	MODEL	SERIAL NO					
MEMBER MAKING REPORT				OFFICER IN CHARGE (if different)				DATE		
Terry Gill #24				TERRY GILL				10-15-96		
DATE				DATE						
10-15-96				10-15-96						

Remarks _____

ALARM RECEIVED 1347 TIME OUT 1349 ON SCENE 1354

SITUATION CONTAINED 1422 SIGNAL "0" 1657 IN QUARTERS 1705

REMARKS: E-551 on scene found fully engulfed semi tractor,
Tractor was NOT on fire. E-551 crew attacked with 1 3/4
Hand line. Extinguished most of the truck BUT had fuel on
fire. Then used AFFF foam to put fire out. Used 7
gal foam, 2000 gal water. EMA notified for fuel spill.
Bill Braht on scene and advised the truck owner still clean
up that had to be done. E-551 supplied some rags/paper
and Absorbent for the clean up. CASE FILE # _____

TOOLS USED: _____

ENGINES	LADDER	FIRST ALARM ASSIGNMENT			OTHER
		RESCUE	MEDIC/SQUAD		
<u>E-551</u>	_____	_____	_____	_____	_____

APPARATUS CREW LIST:			
ENGINE 551	ENGINE 552	TANKER 551	AIR 551
DR. <u>J. ADAMS</u>	DR. <u>E. RISTAU</u>	DR. _____	DR. _____
IC. <u>J. COTNER</u>	IC. <u>T. GILL</u>	IC. _____	IC. _____
<u>J. LEPPA</u>	_____	_____	_____

MEDIC 551	MEDIC 552	GRASS 552	CAR 550
DR. _____	DR. _____	DR. _____	_____
IC. _____	IC. _____	IC. _____	_____
_____	_____	_____	_____

ADDITIONAL APPARATUS: R-592 _____
E-182 _____

STANDBY: _____

ORC 3745.13 Environmental emergencies cost recovery. When emergency action is required to protect the public health or safety or the environment, any person responsible for causing or allowing an authorized spill, release, or discharge of material into or upon the environment is liable to the municipal corporation, county, township, countywide emergency management agency established under section 5915.06 of the Revised Code, or regional Code, having territorial jurisdiction or responsibility for the emergency management activities in the location of the spill, release or discharge, for the necessary and reasonable, additional or extraordinary costs it incurs in investigating, mitigating, minimizing, removing, or abating the spill, release, or discharge in the course of its emergency action, but, to the extent criteria and methods for response actions prescribed under 40 C.F.R. 300, as amended, may be applied to the type of material involved and the conditions of the spill, release, or discharge. That person is liable for those costs only if the political subdivision, countywide agency, or regional authority employed those criteria and methods in its emergency action. The officers of the municipal corporation, county, township, countywide emergency management agency, or regional authority for emergency management performing the emergency action shall keep a detailed record of its costs for investigating, mitigating, minimizing, removing, or abating the unauthorized spill, release, or discharge; promptly after the completion of those measures, shall certify those costs to the city director of law or village solicitor, as appropriate, of the municipal corporation, the prosecuting attorney of the county in the case of a county, township, or countywide emergency management; and may request that the legal officer or counsel bring a civil action for recovery of costs against the person responsible for the unauthorized spill, release, or discharge.

The legal officer or counsel shall submit a written, itemized claim for the total certified costs incurred by the municipal corporation, county, township, countywide agency, or regional authority for the emergency action to the responsible party and a written demand that those cost be paid to the political subdivision, countywide agency, or regional authority. Not less than thirty days before bringing a civil action for recovery of those costs, the legal officer or counsel shall mail written notice to the responsible party informing the responsible party that, unless the total certified costs are paid to the political subdivision, countywide agency, or regional authority within thirty days after the date of mailing of the notice, the legal officer or counsel will bring a civil action for that amount. In making a determination of an award for reimbursement, the responsible party's status as a taxpayer to the governmental entity shall be taken into consideration. Nothing in this section prevents a political subdivision, countywide emergency management agency, or regional authority for emergency management agency, or regional authority for emergency management from entering into a settlement of a claim against a responsible party that compromises the amount of the claim. Moneys recovered under this section shall be credited to the appropriate funds of the political subdivision, countywide agency, or regional authority from which moneys were expended in performing the emergency action.

Effective June 29, 1988

