A 62210 MN 12 07 FDID	YYYY Delete NFIRS -1 2005 08 05-0512960 000 Change Basic Station Incident Number * Exposure * No Activity
B Location* Check this box to Inc	dicate that the address for this incident is provided on the Wildland Fire Census Tract 0312 - 00
X Street address Intersection Number/Milepost Prefix In front of SA Rear of Apt./Suite/Room City	INT PAUL MN 55103 -
C Incident Type *	E1 Date & Times Midnight is 0000 E2 Shift & Alarms
111 Building fire	Check boxes if dates are the same as Alarm Date. Alarm * 12 07 2005 17:21:00 ARRIVAL required, unless canceled or did not arrive
1 Mutual aid received 2 Automatic aid recv. 3 Mutual aid given 4 Automatic aid given 5 Other aid given N X None Their FDID Their State	X Arrival * 12 07 2005 17:23:00 E3 CONTROLLED Optional, Except for wildland fixes Controlled LAST UNIT CLEARED, required except for wildland fires Last Unit X Cleared 12 07 2005 19:06:00 E3 Special Studies Special Study Value
F Actions Taken * [11 Extinguishment by fire Primary Action Taken (1) [51 Ventilate Additional Action Taken (2)	G1 Resources * Check this box and skip this section if an Apparatus or Personnel form is used. Apparatus Personnel Suppression 0006 0024 EMS 0002 0008 G2 Estimated Dollar Losses & Values LOSSES: Required for all fires if known. Optional for non fires. None Property \$, 075 , 000 Contents \$, 000 ,
21 Search Additional Action Taken (3)	Other 0005 0013 Property \$, 000, 000 Check box if resource counts include aid received resources. Contents \$, 000, 000 Check box if resources.
Completed Modules X Fire-2 Deaths Inj X Structure-3 X Civil Fire Cas4 Fire Serv. Cas5 EMS-6 HazMat-7 Wildland Fire-8 Apparatus-9 Personnel-10 Arson-11 Wuknown Paths Inj Fire Service Civilian Perector Required for Confined 1 Detector alerted occ 2 Detector did not ale	Wilitary use N None N None Note Mixed Assembly use Education use Assembly use Education use Medical use Assembly use Education use Medical use Residential use Residential use To be self burning equipment or portable storage Fires. Diesel fuel/fuel oil:vehicle fuel tank or portable To be self burning equipment of portable Medical use Residential use To be self fuel burning equipment or portable storage To be self fuel/fuel oil:vehicle fuel tank or portable Medical use Residential use To be self fuel/fuel oil:vehicle fuel tank or portable To be self fuel/fuel oil:vehicle fuel tank or portable Military use
J Property Use* Structures 131 Church, place of worship 161 Restaurant or cafeteria 162 Bar/Tavern or nightclub 213 Elementary school or kindergarten 215 High school or junior high 241 College, adult education 311 Care facility for the aged 331 Hospital Outside	341 Clinic, clinic type infirmary 539 Household goods, sales, repairs 342 Doctor/dentist office 579 Motor vehicle/boat sales/repair 361 Prison or jail, not juvenile 571 Gas or service station 419 X 1-or 2-family dwelling 599 Business office 429 Multi-family dwelling 615 Electric generating plant 439 Rooming/boarding house 629 Laboratory/science lab 449 Commercial hotel or motel 700 Manufacturing plant 459 Residential, board and care 819 Livestock/poultry storage(barn) 464 Dormitory/barracks 882 Non-residential parking garage 519 Food and beverage sales 891 Warehouse
124 Playground or park 655 Crops or orchard 669 Forest (timberland) 807 Outdoor storage area 919 Dump or sanitary landfill 931 Open land or field	938 Graded/care for plot of land 946 Lake, river, stream 951 Railroad right of way 960 Other street 961 Highway/divided highway 962 Residential street/driveway 984 Industrial plant yard 984 Lookup and enter a Property Use code only if you have NOT checked a Property Use box: Property Use 419 1 or 2 family dwelling NFIRS-1 Revision 03/11/99

A 62210 MN 12 07	YY 2005	Delete NFIRS -2 Change Fire
B Property Details B1 0002 Not Residential Estimated Number of residential living uni building of origin whether or not all unit became involved	or Products Enter up to three codes. Check one or more boxes for each code entered. NNN None 2 1 1 1 1 1 1 1 1 1	of there were any significant of commercial, industrial, energy or ural products or materials on the whether or not they became involved. Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repair or service
B2 002 Buildings not involved	On-site material (2)	Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repair or service
B3 X None Acres burned (outside fires) Less than one acre	On-site material (3)	Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repair or service
D Ignition	E1 Cause of Ignition Check box if this is an exposure report. Skip to section G	E3 Contributing To Ignition Check all applicable boxes
D1 21 Bedroom - < 5 persons; Area of fire origin * D2 11 Spark, ember or flame Heat source *	<pre>1</pre>	1 Nsleep None 2 Possibly impaired by alcohol or drugs 3 Unattended person 4 Possibly mental disabled 5 Physically Disabled
D3 99 Multiple items first Item first ignited * 1	Factors Contributing To Ignition [30 Electrical Factor Contributing To Ignition (1)	6 Multiple persons involved 7 Age was a factor Estimated age of person envolved
first ignited ignited code is 00 or <70	Factor Contributing To Ignition (2) F2 Equipment Power G Fire S	1 Male 2 Female uppression Factors
F1	Enter u Equipment Power Source F3 Equipment Portability 1 Portable 2 Stationary Portable equipment normally can be moved by one person, is designed to be use in multiple locations, and requires no tools to install.	p to three codes. None ion factor (1) ion factor (2)
None Not involved in ignition, but burned Mob	te property type le property make	Tre-Fire Plan Available Some of the information presented in this report may be based upon reports from other Agencies Arson report attached Police report attached Coroner report attached Other reports attached NFIRS-2 Revision 01/19/99

I1 Structure Type * If Fire was In enclosed building or a portable/mobile structure complete the rest of this form 1 X Enclosed Building 2 Portable/mobile structure 3 Open structure 4 Air supported structure 5 Tent 6 Open platform (e.g. piers) 7 Underground structure (work areas) 8 Connective structure (e.g. fences) 0 Other type of structure	1 Under construct 2 X Occupied & ope 3 Idle, not rout 4 Under major re 5 Vacant and sec 6 Vacant and uns 7 Being demolish 0 Other U Undetermined	ction of the crating cinely used convertion cured coured code code code code code code code co	Building * Height the ROOF as part the highest story OO2 Total number of stories at or above grade OO1 Total number of stories below grade	T4 Main Floor Size* Structure Fire OR OR Lenght in feet NFIRS-3 Structure Fire 025
J1 Fire Origin * O01 Below Grade construction Story of fire origin J2 Fire Spread * 1 Confined to object of origin 2 Confined to room of origin 3 Confined to building of origin 4 Confined to building of origin 5 X Beyond building of origin	Damaged unt the ROOF as part Number of storie (1 to 24% flame Number of storie (25 to 49% flame Number of storie (50 to 74% flame	es w/ minor damage damage) es w/ significant de damage) es w/ heavy damage ed damage) es w/ extreme damage	To Check OR Si OR UI damage K1 Litem K2 L Type of Check OR Si OR UI	Flame Spread if no flame spread Skip To section L Secti
I_1 Presence of Detectors * (In area of the fire) N None Present Skip to section M 1 X Present U Undetermined I_2 Detector Type 1 Smoke 2 Heat 3 Combination smoke - heat 4 Sprinkler, water flow detection 5 More than 1 type present O Other U Undetermined	1 Battery (2 Hardwire 3 Plug in 4 Hardwire 5 Plug in 6 Mechanics 7 Multple (2 power sur U X Undeterm: L4 Detector 1 Fire to ac (Comp) 3 Faile	with battery with battery al detectors & eplies ined or Operation too small ctivate ated lete Section L5) ed to Operate lete Section L6)	Require 1 X Alert 2 Occup 3 There 4 Faile U Undet L6 Det Require 1 Power 2 Impro 3 Defect 4 Lack 5 Batte 6 Batte	ector Failure Reason d if detector failed to operate failure, shutoff or disconnect per installation or placement tive of maintenance, includes cleaning ry missing or disconnected ry discharged or dead
7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	lete rest Section M 1 System * 1 range of AES M4 U M4	System Operated if fire was w Operated & e Operated & n Fire too sma Failed to ope Other Undetermined Number of Sp Heads Operated	within designed range effective (Go to not effective (all to activate berate (Go to M)	M4 1 System shut off 2 Not enough agent discharged 3 Agent discharged but did not reach fire 4 Wrong type of system 5 Fire not in area protected 6 System components damaged 7 Lack of maintenance 8 Manual Intervention 0 Other U Undetermined

K1 Person/Entit	y Involved	Business name (if applic	cable)	-	651 Area Code		25
Check This Box if same address as incident location. Then skip the three duplicate address lines.	Mr.,Ms., Mrs. First: 1062 Number Post Office Box MN 55103 State zip Code	Tame FRONT FRONT	pt./Suite/Room	WAGNER Last Name SAINT PAUL City		AVE Street Type	Suffix Suffix
More people inv	olved? Check thi	box and attach S	Supplemental E	forms (NFIRS-1	S) as necessa	ıry	
Then che	person involved? ck this box and skip of this section. RICI Mr.,Ms., Mrs. First Number Post Office Box MN 55101 State Zip Code	Name	MI	EINAN Last Name SAINT PAU		Phone Number Street Type	Suffix Suffix
L Remarks Local Option FIRE IN A 2 STOR #2 AND #4 WITH F REPORT AND ASSUM DID A GREAT JOB TWO ATTACK LINES PRIMARY OF ALL F BUILDING. BOTH KNOCK DOWN OF TH WAS SOME EXTENSI EXCELLENT RIG PI #512960	REPORTS OF POS MPTION OF COMM OF PASSING CO WERE LAID IN FLOORS. THE N VICTIMS WERE HE MAIN FIRE, LON UP THE OU	SIBLE VICTIMS. IAND. THE CAPTA MMAND FACE TO I THE FRONT DOC POSSIBLE VICTIM TRANSPORTED BY WHICH GUTTED MOSSIBLE WALLS ABO	ENGINE # AIN DIRECTE FACE ON MY OR AND THE AS HAD MADE MEDIC #18 MOST OF THE OVE THE WIN	22 DID AN E D FIRST IN ARRIVAL. FIRST IN LA THEIR WAY AND MEDIC	EXCELLENT J COMPANIES ADDER QUICK OUT TO THE C #14, RUN R, WAS ACCO	LY CONDUCTED REAR OF THE 26379. QUICH MPLISHED. THE	TTIAL AND A
				₩.			
L Authorization							
2367 Officer in char	ge ID Signatu		150		D2A Assignment	12 07	2005 Year
Check Box if X 2367 same as Officer Member making r in charge.	LUDI signatu	·	l 150	<u> </u>	D2A Assignment	12 07 Month Day	2005 Year

A MM DD MN 12 07	YYYY 2005 08 05-0512960 001 Change Basic Station Incident Number * Exposure * No Activity
B Location* Check this box to Ind	dicate that the address for this incident is provided on the Wildland Fire Census Tract 0312 - 00
X Street address Intersection In front of Rear of Adjacent to Intersection Adjacent to	INT PAUL MN 55103 -
C Incident Type *	E1 Date & Times Midnight is 0000 E2 Shift & Alarms
111 Building fire	Check boxes if dates are the same as Alarm Alarm * 12 07 2005 17:21:00 ARRIVAL required, unless canceled or did not arrive
1 Mutual aid received 2 Automatic aid recv. 3 Mutual aid given 4 Automatic aid given 5 Other aid given N X None Their FDID Their State Their FDID Their State Their FDID Their State Their FDID Their State	X Arrival * 12 07 2005 17:23:00 E3 CONTROLLED Optional, Except for wildland fires Controlled LAST UNIT CLEARED, required except for wildland fires Last Unit X Cleared 12 07 2005 19:06:00 Special Study Value
F Actions Taken *	G1 Resources * G2 Estimated Dollar Losses & Values
Primary Action Taken (1) Additional Action Taken (2) Additional Action Taken (3)	Check this box and skip this section if an Apparatus or Personnel form is used. Apparatus Personnel Suppression 0006 0024 Contents \$, 005, 000 Contents \$, 000, 000 Contents
Completed Modules X Fire-2	Wires. H3 Nazartotus Materitats Actions N None Natural Gas: slow leak, no evaustion or MarMat actions Propane gas: <21 lb. tank (as in home BBO grill) Gasoline: vehicle fuel tank or portable dontainer Kerosene: fuel burning equipment or portable storage Fires. Diesel fuel/fuel oil:vehicle fuel tank or portable H0usehold solvents: home/office spill, cleanup only Motor oil: from engine or portable container MN Not Mixed Assembly use Reducation use Residential use Facultation RN Not Mixed Assembly use Reducation use Residential use Fires. H0usehold solvents: home/office spill, cleanup only T Motor oil: from engine or portable container NN Not Mixed Assembly use Reducation use Residential use Fires. To Motor oil: from engine or portable container NN Not Mixed Assembly use Contained Nn Not Mixed Nn Not Mixed Nn Not Mixed Assembly use Contained To Motor all use To Motor oil: from engine or portable container Nn Not Mixed Assembly use Contained To Medical use Fires. To Motor oil: from engine or portable container Nn Not Mixed Assembly use Contained To Motor all use To Motor oil in to Mixed Assembly use Contained Nn Not Mixed Nn Dotor in the provided action use Residential use Fires. To Motor oil: from engine or portable container Nn Not Mixed Assembly use Contained Nn Not Mixed Nn Not Mixed Nn Motor all mixed To Medical use Residential use Fires. To Motor oil: from engine or portable container
Troperty Use* Structures 131 Church, place of worship 161 Restaurant or cafeteria 162 Bar/Tavern or nightclub 213 Elementary school or kindergarten 215 High school or junior high 241 College, adult education 311 Care facility for the aged 331 Hospital Outside 124 Playground or park 655 Crops or orchard 669 Forest (timberland) 807 Outdoor storage area 919 Dump or sanitary landfill 931 Open land or field	342 Doctor/dentist office 361 Prison or jail, not juvenile 419 X 1-or 2-family dwelling 429 Multi-family dwelling 439 Rooming/boarding house 449 Commercial hotel or motel 459 Residential, board and care 464 Dormitory/barracks 519 Food and beverage sales 936 Vacant lot 938 Graded/care for plot of land 946 Lake, river, stream 951 Railroad right of way 960 Other street 961 Highway/divided highway 962 Residential street/driveway 579 Motor vehicle/boat sales/repair 579 Motor vehicle/boat sales/repair 579 Motor vehicle/boat sales/repair 571 Gas or service station 599 Business office 629 Laboratory/science lab 700 Manufacturing plant 819 Livestock/poultry storage(barn) 82 Non-residential parking garage 891 Warehouse 981 Construction site 984 Industrial plant yard Lookup and enter a Property Use code only if you have NOT checked a Property Use box: Property Use 419 1 or 2 family dwelling NFIRS-1 Revision 03/11/99

A MM DD Y	YYY 2005	08 Station	05-05129		001	Delete Change No Activity	NFIRS -2 Fire
B Property Details		or Produ	ree codes. Cl	ag ag Pr heck one	ounts of corricultural	there were any signif: ommercial, industrial, products or material: ether or not they beca	energy or s on the
B1 0001 Not Residential Estimated Number of residential living unitability building of origin whether or not all unitabecame involved		or more boxes in NNN None on-site material	e		Proc Pack	t storage or ware essing or manufa taged goods for a air or service t storage or ware	acturing sale
B2Buildings not invol	ved	On-site material (2)			Pack Repa	essing or manufa aged goods for a air or service	sale
Acres burned (outside fires) Less than one acre		On-site material			2 Proc 3 Pack 4 Repa	estorage or ware cessing or manufa caged goods for a air or service	acturing
D Ignition	E1.	Cause of] Check box if Skip to secti	this is an expo	osure report.		Human Factors Contributing To neck all applicable	_
D1 76 Wall surface: exterior Area of fire origin *	3	Intentional Unintentional Failure of ed	quipment or he	eat source	3	Asleep Possibly impairation alcohol or drugs I unattended per	igs :son
D2 80 Heat spread from Heat source * D3 99 Multiple items first	τ	Cause under in Cause under in Cause undeter	rmined after	investigati	lon 5	Possibly ments Physically Dis Multiple perso	sabled
D3 99 Multiple items first Item first ignited * 1 Check Box if fire spread was confined to object of origin D4 Required only if item first first ignited ignited code is 00 or <70		Factor Contributing		.)		7 Age was a fact stimated age of erson envolved	tor
F1 Equipment Involved In Ignition None If Equipment was not involved, Skip to Section G Equipment Involved	F2	Equipment Poment Por	ower	G Fin	re Supp	ression Facto	
Brand Model		1 Portable 2 Stationary			ppression f		
Serial #	moved be use	le equipment norm by one person, is in multiple loca es no tools to in	designed to	Fire su	ppression f	factor (3)	
None Not involved in ignition, but burned Not involved in ignition, but did not burn Involved in ignition and burned	pile prop	e Property !	Type & Mal	ke	Some this from Arso	Use Pre-Fire Plan Av of the information pr report may be based to other Agencies on report attache are report attache oner report attache or reports attache or reports attache	resented in upon reports ed ned ched
Moblie property model			Year -				
License Plate Number State V	/IN Numbe	er.			ì	NFIRS-2 Revision	01/19/99

Il Structure Type * If Fire was In enclosed building or a portable/mobile structure complete the rest of this form 1 X Enclosed Building	I ₂ Building Stat	Hei Count the RO of the highe		ture
2 Portable/mobile structure 3 Open structure 4 Air supported structure 5 Tent 6 Open platform (e.g. piers) 7 Underground structure (work areas) 8 Connective structure (e.g. fences) 0 Other type of structure	2 X Occupied & operat 3 Idle, not routine 4 Under major renov 5 Vacant and secure 6 Vacant and unsecu 7 Being demolished O Other U Undetermined	red OO3	aber of stories Total square feet OR	eet
J1 Fire Origin * O01 Below Grade Story of fire origin J2 Fire Spread * 1 Confined to object of origin 2 Confined to room of origin 3 Confined to floor of origin 4 Confined to building of origin 5 X Beyond building of origin	Damaged By ount the ROOF as part of Number of stories w {1 to 24% flame dam	y Flame the highest story minor damage age) significant damage mage) heavy damage mage) streme damage	Material Contributing Most To Flame Spread Skip To GR same as material first ignited OR unable to determine Skip To Section :	if item
L1 Presence of Detectors * (In area of the fire) N N None Present U Present U Undetermined L2 Detector Type 1 Smoke 2 Heat 3 Combination smoke - heat 4 Sprinkler, water flow detection 5 More than 1 type present	1 Battery onl 2 Hardwire or 3 Plug in 4 Hardwire wi 5 Plug in wit 6 Mechanical 7 Multple det power suppl 0 Other U Undetermine 1 Fire to to acti 2 Operate	th battery th battery sectors & sies Operation oo small vate	Required if detector operated 1	
O _Other	3 Failed	e Section L6)	6 Battery discharged or dead 0 Other Undetermined	
1 Present of M2 Type of Automatic Extinguishmer Required if fire was within designs	plete rest Section M 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Automatic Extingues System Operation and if fire was within depended & effect operated & not effire too small to ailed to operate	System Failure Reason Required if system failed Tive (Go to M4 Efective (M4) Do activate A (Go to M5) A gent discharged but did	ged
1 Wet pipe sprinkler 2 Dry pipe sprinkler 3 Other sprinkler system 4 Dry chemical system 5 Foam system 6 Halogen type system 7 Carbon dioxide (CO ₂) system 0 Other special hazard system U Undetermined	O CUUU		4 Wrong type of system 5 Fire not in area protect 1er 6 System components damage 7 Lack of maintenance 8 Manual Intervention 0 Other U Undetermined	d

incident location. Then skip the three duplicate address lines,	Business name (if applicable) Area Code Phone Number Area Code Phone Number Suffix First Name Business name (if applicable) Area Code Phone Number Suffix Suffix Suffix For this box and attach Supplemental Forms (NFIRS-1S) as necessary
Local Option	State Zip Code State Zip Code Skip
	S DAMAGED ON THE EAST SIDE DUE TO A FIRE ORIGINATING AT 1062 FRONT AVENUE. PERCENT OF THE SIDING ON THE EAST SIDE WAS MELTED. FIRE INVESTIGATOR NE.
L Authorization	
2367 Officer in charg	LUDDEN, MARTIN F 150 D2A 12 08 2005 Signature Position or rank Assignment Month Day Year
Check Box if X 2367 same as Officer Member making re in charge.	LUDDEN, MARTIN F 150 D2A 12 08 2005

FIRE INVESTIGATION REPORT

INCIDENT NO: 512960

DATE: 12/07/2005

TIME: 1721 HOURS

ADDRESS: 1062 FRONT AVE

INSURANCE CO: UNKNOWN

DAMAGE ESTIMATE: \$75,000

SYNOPSIS: On Wednesday, December 7, 2005, at 1721 hours a report of a dwelling fire was received. The location of the incident was 1062 Front Avenue. The structure at that location is a two story duplex, upper and lower units, wood framed, dwelling. There were flames visible on the west side of the structure upon the fire department's arrival. The house adjacent to this property sustained damage on the exterior. Two residents were injured as a result of this incident. This fire is unintentional in origin and cause.

PEOPLE: Property Owner, RICK EINAN, (H)651-483-0910.

Occupant, RACHEL ROSE WAGER, 1062 Front Avenue, Lower Unit, (H)651-487-7925, DOB 06/22/1976.

Occupant/Juvenile,

Occupant, JANICE M CLARK, 1062 Front Avenue, Upper Unit, (H)651-489-3851, DOB 05/25/1956.

Exposed Property Owner, BRADLEY JOHN REISDORF, 1070 Front Avenue, (H)651-334-4962, DOB 05/28/1980.

<u>BACKGROUND:</u> I received notification of the fire via the Communication Center. I responded to the incident scene to begin my fire investigation. Upon my arrival to the fire scene fire companies were performing salvage and overhaul operations.

PROPERTY DESCRIPTION: The structure is a two story, wood framed, duplex containing upper and lower units.

EXTERIOR EXAMINATION: Visual inspection of the dwelling exterior noted damage to both the east and west sides of the structure. The west side had severe scorching and charring starting at the first floor window, approximately midway from the front of the dwelling. The damage extended from this window to the roof level. The damaged affected the window, siding, eaves, and roof in varying degrees in a V pattern. To the rear of this window, on the west side, another window showed signs of the fire ventilating out and scorching the siding, rising up to the second floor window. This damage was less significant than the damage sustained by the first window described.

Fire Investigation Report 1062 Front Avenue Page Two

Damage to the east side of the structure emanated from a first floor window, at approximately the midway point from the front of the house. Charring and scorching at and above the window, rising to a second floor window was noted. The damage affected the windows, siding, eaves, and roof in varying degrees. The entire structure has many broken windows from the fire and fire company operations. Smoke staining was evident above the structure exit doors and windows.

The west side of the structure, adjacent to the window with the fire damage sat a home at 1070 Front Avenue. This home sustained heat damage to the exterior siding.

INTERIOR EXAMINATION: Visual inspection of the interior of the dwelling noted damage from smoke on both levels. The first floor suffered severe fire damage. The rear most bedroom on the west side of the first floor exhibited charring at floor level, near the window in the northwest corner. Damage within this corner appears to be the most severe at the floor, extending to the ceiling. This location also coincides with the window on the west exterior side where the fire had vented. There were signs of high heat throughout the room with discoloration and missing plaster on the walls, as well as missing pieces of door trim and baseboard.

Exiting this bedroom you enter the living room. The entire living room exhibited signs of an intense fire. The plaster was discolored or missing throughout the room. The door frames and window moldings showed significant signs of charring.

To the rear of the living room there was an opening leading to the kitchen. The most severe damage within the kitchen was near this door opening. The kitchen damage was at this end from the ceiling down to the three foot level. The kitchen upper cabinets have deep charring. The refrigerator paint was burned off above the three foot level. The ceiling texture and discoloration throughout this room indicates a high temperature burn.

The other bedroom and bathroom within this first floor unit suffered only smoke damage. The stairwell to the basement and the basement showed no signs of high temperature damage. The stairwell to the second floor was heavily smoke stained. The second floor noted smoke damage throughout. The only flame impingement noted on the second floor was at the two windows located above the first floor for the room of fire origin.

Firefighters had opened up the walls at and around these first and second floor windows to check for fire extension; one on the east side and one on the west side.

INTERVIEWS: Occupant, RACHEL ROSE WAGNER, said:

- She was home at the time of the fire with her two daughters.
- The table lamp in the bedroom popped and the room lost electricity.
- She and her daughter went to the basement to change the fuse.
- She has done this many times for this bedroom and for the living room.
- The owner is aware of this problem.
- After changing the fuse she came upstairs and the smoke detector was sounding.
- She saw a large amount of fire in the bedroom, where the table lamp had popped.
- She told her daughters to leave and she tried to extinguish the fire with a fire extinguisher but it didn't work.
- She grabbed a portable phone and went outside.
- She called 9-1-1.
- The bedroom belongs to her daughter and her daughter does not smoke.

Occupant/Juvenile, <u>said:</u>

- She went into the basement with her mother to change a fuse.
- They were in the basement about three minutes.
- The light bulb in her lamp in her room popped.
- She saw a fire in her bedroom when they came back upstairs from the basement.
- Her mother told her and her sister to go outside.
- She does not smoke.
- They have problems with the fuses and electricity all the time.

Fire Investigation Report 1062 Front Avenue Page Four

• She heard the smoke detector sounding when they came upstairs.

PHOTOGRAPHS: Digital pictures were taken.

EVIDENCE: No evidence was retained from the property.

<u>CONCLUSION:</u> After a thorough examination of the fire scene and the interviews conducted, it is my opinion that this fire was unintentional. The origin of the fire was near the window of the first floor bedroom, just off the living room. The lowest point of burning was at or near the foot of the bed, where the table lamp was located. There was charring on the ceiling joists above this area to support this theory. The occupants of the home have been having problems with the electricity and blown fuses, which indicates a strong possibility for the cause of this fire. This concludes my investigation pending any further significant information.

R. Schneller, Fire Investigator, A Shift, 12/12/2005

RS/su