Actions Taken 11 Extinguishment by fire Primary Action Taken (1) 21 Search Additional Action Taken (2) 12 Salvage & overhaul Additional Action Taken (3)	service personnel	Check this box and test this block if an Apparatus or Personnel Module is used. Apparatus Suppression 11 0 0 EMS 2 0 0 Other 1 0	LOSSES: Required to a mon-fires. Property \$ 50,000 Contents \$ X PRE-INCIDENT VALUE: Optional Property \$ 0 Contents \$ 0 Mixed Use Property
X Fire-2 X Structure Fire-3 Civilian Fire Cas4 Cive Service Cas5	Fire 0 0 0 Service 0 0 0 Civilian 0 0 H2 Detector Required for confined fires. Detector alerted occupants Unknown	one H3 Hazardous Materials Release O Special HazMat actions required or s 1 Natural gas: slow leak, no evac, or H 2 Propane gas - Less than a 21 lb. tan 3 Gasoline - vehicle fuel tank or portat 4 Kerosene - fuel-burning equipment/s 5 Diesel fuel/fuel oil - vehicle fuel tank 6 Household/office solvent or chemics 7 Motor oil - from engine or portable of 8 Paint - spills less than 55 gallons None	spill >= 55 gai. 10 Mixed use, other 11 Assembly use 20 Educational use 23 Medical use 240 Residential use 251 Row of stores 261 Enclosed mail

210 MN 04 29 2015	07	Complete if there were any significant
State Incident Date	C On-Site Materials or Products	amounts of commissions, industrial energy, or agricultural products or energy, or agricultural products or the property, whether of
roperty Details		not they became involved On-Site Materials Storage Use
Not Residential	Enter up to three codes. Check one box for each code entered.	1 Bulk storage of Marchines 2 Processing or manufacturing
slimate number of residential living units in uilding of origin whether or not all units		3 Packaged goods for sale 4 Repair or service
Buildings not involved	On-site material (1)	N None
3 Number of buildings involved		U Undetermined
- Nana		1 Bulk storage or warehousing
None Less than one acre	On-site material (2)	Processing or manufacturing Packaged goods for sale
Acres burned (outside fires)		4 Repair or service
		N None U Undetermined
	On-site material (3)	1 Bulk storage or warehousing
		 Processing or manufacturing
		3 Packaged goods for sale 4 Repair or service
		N None
		U Undetermined
		E3 Human Factors Contributing to Ignition
Ignition	E1 Cause of Ignition Check this box if this is an exposure report	Check all applicable boxes None
Wall surface: exterior	O Cause, other (System generated code only, not used to	1 Asleep
Area of fire origin	entry) 1 Intentional	2 Possibly impaired by alcohol or drugs 3 Unattended or unsupervised person
2 61 Cigarette	2 × Unintentional 3 Failure of equipment or heat source	4 Possibly mentally disabled
Heat Source	4 Act of nature 5 Cause under investigation	6 Multiple persons involved
Exterior sidewall covering, surface, finish	U Cause undetermined after investigation	7 Age was a factor
Item first ignited Check box if fire spread was confined to	object of origin. E2 Factors Contributing to Ignition	N X None Estimated age of person involved
- 4 165 1 1 Fiberboard, particleboard, and	materials or products	1 Male 2 Female
hardboard Type of material first ignited Required only if item first ignited c	de is 00 or <70 Factor contributing to ignition (1)	
Type of materials	G	Fire Suppression Factors
F1 Equipment Involved in Ignition	F2 Equipment Power Source	er up to three codes.
If equipment was not involved, skip to Section G	Folloment Power Service	suppression factor (1)
		e suppression factor (2)
Equipment involved Brand	2 Stationary Pontable equipment normally can be moved by one or two persons, is designed to be provided in multiple locations, and requires no tools to install.	e suppression factor (3)
Serial	Portable equipment infiliation and requires no tools to install.	
Model Year	Local Use	W. 184
H1 Mobile Property Involved	H2 Mobile Property Type and Make Pre-Fire Plan	s presented in this report may be pased upon report
hand in ignition, but burned	Some of the Information Arson report Mobile property type Police report	→
a Involved in ignition, but did not itself built	Coroner repo	ort attached
in and humed	Mahille property make	attached
3 Involved in Ignition and burned	Mobile property make Other reports	5 attaonos

MM DD	7777 245 107 SPFD150429013033	1 10 1	Structure Fire
104 1129 112		** Exposure	
Incident Date	Station Incident Number	14 Main Fl	oor Size
U	Building Status [3 Building		
structure Type	Building status, other Count the roof a	s part of the hightest story. Total square fe	OR
ortable/mobile structure, complete and	Under construction 12		IBYI [17
est of this form. Structure type, other	In normal use Total number of	stories at or above grade	Width In feet
Enclosed building	Ide not routinely used 11	Length in teet	Valetan
Fixed portable or mobile structure	Under major renovation Total number o	I stories below grade	
Open structure	Vacant and secured		
are supported structure	Vacant and unsecured		
Tent	7 Being demolished		
Open platform	U Undetermined		
Underground structure work area			
Testing			
Connective structure		K Type of Material Contributing M	ost
J	3 Number of Stories Damaged by Flame	to Flame Spread	
Fire Origin Below Grade	Count the roof as part of the highest story.	Check if no flame spread Ora ii same as Material First Ignited (Block D4, Fire Module) OR if unable to determine.	
	Number of stories w/minor damage (1 to 24% flame damage)	Fire Module) OPC II dinable to determine	
Story of fire Origin	was of stories wisignificant damag	Item contributing most to flame spread	1
Fire Spread If fire spread was confined to object of origin,	(25 to 49% flame damage)		
If fire spread was confined to object of origin, do not check a box (ref. Block D3, Fire Module). Confined to object of origin	Number of stories wheavy damag (50 to 74% flame damage)	Type of material contributing	Required only if item contributing code is 00 or <70
Confined to room of origin	Number of stories w/extreme damag (75 to 100% flame damage)	most to flame spread	
Confined to floor of origin	(75 to 100% flatte data-5-7		
Confined to building of origin			
Beyond building of origin		1.5 Detector Effectiveness	
X Beyond building 5 573	1.3 Detector Power Supply	Detector Effectiveness Required if delector operated	cupants responded
1 Presence of Detectors		Required if delector operated Detector alerted occupants, occupants	cupants failed to respond
(In area of the fire)	o Detector power supply, other	2 Detector alerted occupants, or	54
Present	1 Battery only	3 There were no occupants	nts
× None present	2 Hardwire only	4 Detector failed to alert occupa	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Undetermined	9 Plug-in Hardwire with battery backup	U Undetermined	
2 Detector Type	4 Hardwire with battery backup	L6 Detector Failure Reason	
Detector type, other		Required in detours reason, other	
Smoke	e Mechanical 7 Multiple detectors and power su	nolles hardwired det.	shut off, discornico.
		2 Improper installation or place	ment of detector
Combination smoke and heat in a singu	e unit U Undetermined	- 4 - Mus detector	
sprinkler, water flow detection	1 4 Detector Operation	lack of maintenance, includ	es not cleaning
More than one type present	1 Fire too small to activate detect	5 Battery missing or disconner	sted
J Undetermined	2 Detector operated	6 Battery discharged or dead	
	3 Detector failed to operate	U Undetermined	
	U Undetermined		
		M5 Reason for Automatic	ailure
	ing System M3 Operation of Automatic	Extinguishing System	ctive
M1 Presence of Automatic Extinguish	ing System Extinguishing System Required if fire was within designed far	0 Reason system not one	ive, otner
1 Present	Operation of AEG, other	- to the second off	
2 Partial System Present	1. System operated and was	mediae	rged to control the mo
N X None Present	2 System operated and was r	tot ellegarded, but di	d not reach the mo
1) Undetermined	3 Fire too small to activate sy	stem	tue type of two
tla Evtinguishing	System 4 System did not operate	5 Fire not in area protecte	d by the system
M2 Type of Automatic Land range of AES Required if fire was within designed range of AES		s System components da	
O Special nazaru system, outer	Number of Sprinkler Hea	ds Operating	cluding corresion during
Wet-pipe sprinkler system	Required if system operated	8 Manual intervention del	eated the system
2 Dry-pipe sprinkler system	Madaga a - 2	U Undetermined	
3 Other sprinkler system	Number of sprinkler heads operating		
4 Dry chemical system	Number of sprinker ricado operante		
5 Foam system			
6 Halogen-type system		•	
11000000	·	· ·	
7 Carbon dioxide system U Undetermined			

			539 Household goo	ds, sales, repairs	1
		Clinic, clinic-type infirmary	571 Service station	gas station	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	341	Doctor, dentist or oral surgeon office	579 Motor vehicle	or boat sales, services, repair	
roperty Use	342	Jall, prison (not juvenile)		a	1.0
Structures Church, mosque, synagogue, temple, chapel	361	Jail, prison that lavoints,	- 13000	ating plant	
Church, mosdue, 571-5-4	419 >	1 or 2 family dwelling	615 Electric-gener	science laboratory	
Restaurant or cafeteria	429		629 Laboratory of	30juijos ilm	
Bar or nightclub	439	Boarding/rooming house, residential hotels	700 Manufacturin	d' btocessure	- \ \
Elementary school, including kindergarten		Hotel/motel, commercial	819 Livestock, po	ultry storage	
Lutab school/junior high school/middle sollies	459	Residential board and care	862 Parking gara	ge, general vehicle	
the senter college classicom		Barracks, dormitory	891 Warehouse		A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW
Adult equication contact 24-hour care Nursing homes, 4 or more pers	ons 464	Food and beverage sales, grocery store		There was a remaind of the control o	
medical or psychiatric	519	FOOD STATES THE DAY OF THE PERSON OF THE PER	981 Construction	r site	\
Hospital - medica, or p-7	938	Vacant lot	984 Industrial pl	ant yard - area	
STATE OF THE STATE	938	Graded and cared-for plots of land		Property Use	1419
Outside		tune ptream	Look up and enter a Property Use code a	Floherty con	Code
4 Playground	946	- 1d right-of-WaV	Jacobinting Chivil Y	· - cib. du/alling	<u></u> _ }
6 Crops or orchard	951		have NOT checked Properly Use Box.	Property Use Description	
9 Forest, timberland, woodland	960	Street, other	CARETA		1
Or Outside material storage area	96	1 Highway or divided highway	ay		
19 Dump, sanitary landfill	96	Highway or divided Residential street, road or residential drivewa		1-1	
31 Open land or field				Area Code Phone Number	
31		Business Name (if Applicable)		Alea Codo	ii II
Location (Section B). Then skip the three duplicate address lines. N	, Ms., Mrs. Pirst Name Imber Prefix ost Office Box	Street or Highway Apt./Sulle/Room City			
		<u></u>		1-1	
<u>ξ</u>	itale Zip Code	JBB HD ONE LLC		Area Code Phone Num	ber
Photo		Business Name (If Applicable)			
Same as person involved? Then check this box and si	dp the rest of this	Business Name to Appear	1 1 1		Suffix
Lecal Option block.	. 1 (MI Last Name	\ST_	트 1
check this hox if same	Mr. Ms. Mrs. First Name			Street	Type Suffix
address as incident	Must street	2ND			
The action In A (I) (96	7531 Prefix	street or Highway			
duplicate address lines.	Number				
	Post Office Box	Apt./Suite/Room City			
	AZ 85251				
	State Zip Code				
<u></u>				1 8045 1	
M Authorization 9161 Officer in charge 1D Officer in Charge 1D Anthony Signature Anthony	**	DC	Month	02 2015 Cay Year 02 2015 Day Year	
1 9161	1	Position or rank			
Member Making report ID Signature					OB OF THE
			ODEV	S FOUND THE EXTERN	OK OF THE

THE FIRE DEPARTMENT WAS CALLED FOR FLAMES SEEN FROM A HOUSE AT 812 COOK STREET, CREWS FOUND THE EXTERIOR OF THE HOUSE ON THE BRAVO SIDE ON FIDE AND ELAMES COMING OUT OF THE BOOK ENGINE #7/8 CREW AND ENGINE #47/8 CREW STREET. THE FIRE DEPARTMENT WAS CALLED FOR FLAMES SEEN FROM A HOUSE AT 812 COOK STREET, CREWS FOUND THE EXTERIOR OF THE AND ENGINE #17'S CREW AND ENGINE #17'S CREW STRETCHED HOUSE ON THE BRAVO SIDE ON FIRE AND FLAMES COMING OUT OF THE FIRE, SALVAGE AND OVERHAUL WERE ALSO PREFORMED. THE HOUSE ON THE BRAVO SIDE ON THE SUPPLIES, AND EXTINGUISHED THE FIRE, SALVAGE AND OVERHAUL WERE ALSO PREFORMED. THE ATTACK LINES, ESTABLISHED WATER SUPPLIES, AND EXTINGUISHED THE FIRE CAUSED DAMAGE TO THE BUILDINGS NEXT TO THIS ADDRESS (SEE EXPOSURE REPORTS). 812 COOK WAS VACANT. THERE WAS A FIRE CAUSED DAMAGE TO THE BUILDINGS NEXT TO THIS ADDRESS (SEE EXPOSURE REPORTS). ATTACK LINES, ESTABLISHED WATER SUPPLIES, AND EXTINGUISHED THE FIRE, SALVAGE AND OVERHAUL WERE ALSO PREFORMED. THE FIRE CAUSED DAMAGE TO THE BUILDINGS NEXT TO THIS ADDRESS (SEE EXPOSURE REPORTS). 812 COOK WAS VACANT. THERE WAS A PERFORM OF AN ADDITOR AND EQUID DIM HE MADE FROM THE STRUCTURE AND EQUID DIM HE MADE. FIRE CAUSED DAMAGE TO THE BUILDINGS NEXT TO THIS ADDRESS (SEE EXPOSURE REPORTS). 812 COOK WAS VACANT. THERE WAS A REPORT OF AN ADULT MALE WHO COULD NOT GET OUT OF 1047 ARCADE. CREWS ENTERED THIS STRUCTURE AND FOUND HIM. HE WAS DOING FINE AND DID NOT HAVE TO BE EVACUATED SINCE THE STRUCTURE WAS NOT BURNING. XCEL ENERGY GAS CREWS TURNED OFF THE NATURAL GAS SUPPLY AND LOCKED IT OFF ON 812 COOK. XCEL ELECTRIC CREWS CUT THE POWER TO 1045 ARCADE BECAUSE THE NATURAL GAS SUPPLY AND LOCKED IT OFF ON 812 COOK. XCEL ELECTRIC METER WAS DAMAGED. FIRE INVESTIGATOR KROEGER ON SCENE FOR FURTHER INVESTIGATION.

645 Randolph Avenue, SAINT PAUL, MN 55102 Phone: 651-224-7811 Fax:651-228-6255 NFIRS-1 IMAGE TREND Basic SPFD150429013033 | 07 Exposure 2015 29 00 04. Incident Number Census Tract | 0310 [MN1] Station 162210 Check this box to indicate that the address for this incident is provided on the Wildland Fire Module in Section B, "Alternative Location Specification," Use only for wildland fires. Incident Date IST FDID Location Type ARCADE 55106 MN I X Street address 1045 Street or Highway Zip Code Prefix Intersection Number/Milepost St Paul In front of Apl./Suite/Room Rear of Cross Street, Directions or National Grid, as applicable Adjacent to Directions Shifts and Alarms Midnight is 0000 E^2 US National Grid Local Optio 1 D3 Dates and Times C Hour Min Sec E1 Year Day Month Incident Type ALARM always required Building fire Platoon Special Studles Check 00:39:22 1111 **E**3 boxes if 2015 29 1 04 1 Local Option Ald Given or Received Alarm are the Special Study Value same as Alarm Mutual aid received Special Study ID# caled or did not irad unless car 00:43:20 Automatic ald received Their FDID 2015 29 Arrival 04 Mutual aid given for wildland t =n ontional Their Incident Number CONTRO Automatic aid given Controlled IT CLEARED 02:44:37 Other aid given LAST U 2015 29 04 Last Unit N X None G2 Estimated Dollar Losses and Values Cleared Resources LOSSES: Required for all fires if known. None G1 Check this box and test this block if an Apparatus or Personnel Module is used. 25,000 Actions Taken Property \$ Extinguishment by fire service personnel personnel Apparatus Contents \$ 10 PRE-INCIDENT VALUE: Optional Primary Action Taken (1) Suppression .11 21 | Search 0 Property \$ **EMS** 2 Additional Action Taken (2) 12 | | Salvage & overhaul 0 Contents \$ Other Check box if resources counts Additional Action Taken (3) Mixed Use Property include aid received resour Hazardous Materials Release Mixed use, other None 00 H^3 Special HazMat actions required or spill >= 55 gal. Casualtles Assembly use 10 Natural gas: slow leak, no evac, or HazMat actions Completed Modules H1 o Educational use 20 0 Propane gas - Less than a 21 lb, tank Fire Medical use X Structure Fire-3 33 Gasoline - vehicle fuel tank or portable container Service 0 Residential use Civilian Fire Cas. 4 Civilian 40 Kerosene - fuel-burning equipment/portable storage Row of stores Fire Service Cas.-5 51 Detector Diesel fuel/fuel oil - vehicle fuel tank/portable Н2 Enclosed mail 53 Required for confined fires. Detector alerted occupants 58 × Business and residential use EMS-6 Household/office solvent or chemical spill HazMat-7 Motor oil - from engine or portable container Detector did not alert occupants Office use 59 WildLand Fire-8 2 Paint - spills less than 55 gallons Industrial use X Apparatus-9

→ Apparatus-9 60 Unknown × Personnel-10 Military use 63 None N Farm use 65 Arson-11 Not mixed use

O MN 04 29 2015 07 Station Incident Number Exposure Perty Details What Residential Separate	Complete if there were any significant amounts of commercial, industrial, anergy, or agricultural products or materials on the property, whether or not they became involved On-Site Materials Storage Use 1 Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale 4 Repair or service
Station Incident Number Station Incident Number C On-Site Materials or Products C On-Site Materials or Products Enter up to three codes. Check one box for each code entered. Station Incident Number None C On-Site Materials or Products Enter up to three codes. Check one box for each code entered. Station Incident Number On-Site Materials or Products C On-Site Materials or Products Con-Site Materials or Products On-Site Materials or Products Con-Site Materials or Products Con-Site Materials or Products On-Site Materials or Products On-Site Materials or Products On-Site Materials or Products On-Site Materials or Products	amounts of confine local products or energy, or agricultural products or materials on the property, whether or not they became involved On-Site Materials Storage Use Bulk storage or warehousing Processing or manufacturing Packaged goods for sale
C On-Site Materials of	materials on the provided not they became involved On-Site Materials Storage Use 1 Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale
Enter up to three codes. Check one box for each code entered. X Not Residential X Not R	On-Site Materials Storage Use 1 Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale
X Not Residential X Not Residential Enter up to three codes. Check one box for each code entered. Enter up to three codes. Check one box for each code entered. Consite material (1)	2 Processing or manufacturing 3 Packaged goods for sale
sate number of residential living units in ng of origin whether or not all units me involved Buildings not involved On-site material (1)	Processing or manufacturing Packaged goods for sale
sate number of residential living units in ng of origin whether or not all units me involved Buildings not involved On-site material (1)	3 Packaged goods for sale
me involved Buildings not involved On-site material (1)	4 Repair or service
me involved Buildings not involved On-site material (1)	4 100
X Buildings not involved On-site material (7)	N None
	U Undetermined
ther of bullantings in societies	
	1 Bulk storage or warehousing
	2 Processing or manufacturing
None Less than one acre On-site material (2)	purchaged goods for sale
	3 Packaged goots 4 Repair or service
res burned (outside fires)	Nama
医抗性性性 医多二氏 化二氯甲烷 建氯苯酚 经联合证据 医电影 海巴木田	N Note
On-site material (3)	1 Bulk storage or warehousing
	- salag or manufacturing
	a warred goods for sale
	3 Packages good
	U Undetermined
	F3 Human Factors Contributing to
	E3 Human Factors 30
E1 Cause of Ignition	Check all applicable boxes
Ignition Check this box if this is an exposure report	sed for data 1 Asleep
176 Wall surface: exterior O × Cause, other (System generated code only)	sed for data 1 Asieep 2 Possibly impaired by alcohol or drugs
entry)	Inattended of unsuperior
a ltional	4 Possibly mentally disableu
Leg 1 Radiafed heat from another	5 Physically disabled
Like Source	6 Multiple persons involved
1 Investigation	7 Age was a factor
2 111 Exterior root consequence after investigation	N None
finish None	Estimated age of person involved
tern first Ignited Check box if fire spread was confined to object of	1 Male 2 Female
t allog t = to contributing to ignate the	
14 50 Natural product, Other Type of material first ignited Required only if item first ignited code is 00 or <70 Factor contributing to ignition (2)	Fire Suppression Factors
	. G
F2 Equipment Power Source	Enter up to three codes.
Equipment involved in 1911	Fire suppression factor (1)
If equipment was not involved, skip to	1 1
Section G Faultment Portability	Fire suppression factor (2)
1 Portable	l ll
Equipment involved 2 Stationary Brand 2 Stationary	signed to be Fire suppression factor (3)
Equipment involved 2 Stationary Brand Portable equipment normally can be moved by one or two persons, is des Serial Vised in multiple locations, and requires no tools to install.	
Model	
	cal Use
Year Loc Loc H2 Mobile Property Type and Make Loc	cal Use Pre-Fire Plan Available pre-Fire Plan Available per of the information presented in this report may be based upon reports from other agent Arean report attached
H2 Mobile Property Involved H2 Som	ne of the information presented in this report in the information presented in the information
H1 Mobile 1 spillon but burned	Police report attached
1 Not involved in ignition, but burned 2 Involved in ignition, but did not itself burn 3 Involved in ignition, but did not itself burn 4 Involved in ignition, but burned	Coroner report attached
2 Involved in ignition, but during and hurned	Other reports attached
3 Involved in ignition and burned Mobile property make	Other reports and
Year	
Mobile property model MN	

	NFIRS-3 Structure
MM DD YYYY 104 1129 2015 07 SPFD15042	9013033 1 Fire
210 MN 04 29 Z010 Station Incident Number	Exposure 4 Main Floor Size
State Incident Date	Building Height
ructure Type 12 Building Status 13	count the roof as part of the highlest story. Total square feet OR
e was in an enclosed building or a O Building stated	2 1 BYI 1,134
tof this form.	Total number of stories at or above grade Length in feet Length in feet
a sale not routinely used	lakara kalendari da kalendari da kalendari kalendari kalendari kalendari kalendari kalendari kalendari kalendar
ved portable or mobile structure	Total number of stories below grade
pen structure 5 Vacant and secured	
ir-supported structure 6 Vacant and unsecured	
ent 7 Being demolished Open platform U Undetermined	
Open platform Undetermined Underground structure work area	
Inderground 300	t the ting Most
t and the second	ame K Type of Material Contributing Most to Flame Spread
Alumber of Storles Damageu by	Check if no flame spread OR if
Fire Origin Count the roof as part of the highest story. Number of stories wiminor damage	same as Material is unable to determine.
Story of fire origin Number of stories w/significant day Fire Spread (25 to 49% flams damage)	Mem contributing must be many
If fire spread was confined to object of disjuit, If fire spread was confined to object of disjuit, Number of stories w/heavy damage)	
CONTINUE TO OBJOIN	mag most to flame spread
Confined to room of origin	
Confined to floor of origin Confined to building of origin	
Unallding of Origin	1.5 Detector Effectiveness
1 3 Detector rower	Required if detector alerted occupants, occupants to respond
Presence of Detectors	ly, other
(In area of the fire) Present 1 Battery only	There were no occupants
None present 2 Hardwire only	Detector failed to alert occupants
X Undetermined 4 Hardwire with batter	y backup 1 6 Detector Failure Reason
2 Detector Type 5 Plug-in with battery	backup pequired if detector failed to operation other
- testar type other	O Detector railule rode det, shut off, disconnect
Smoke 7 Multiple detectors a	inetaliation of placement
Heat Combination smoke and heat in a single unit Undetermined Detector Operation	2 milliones
	on Lack of maintenance, includes not observe
Sprinkler, water to small to ac	ctivate detector 5 Battery missing or disconnected
netector operated	6 Battery discharged of dead
3 Detector falled to	operate U Undetermined
u Undetermined	M5 Reason for Automatic
System NA3 Operation of A	Automatic M5 Reason for Automatic Extinguishing System Failure Extinguishing System Failure
Extinguishing	Reason system not effective.
M1 Presence of Automata	FS other Gustom shift off
2 Partial System	ted and was not one and a Agent discharged, but do the type of fire
1 indetermined	of one rate by the state of the
System 4 System	d System components damaged 6 System components damaged 6 System components damaged
M2 Type of Automatic Extinguished range of AES O Special hazard system, other NM3 Number of S	
0 Special razza V	n operated B Manual Intervention deleased and a
2 Dry-pipe sprinkler system	U Undetermined
3 Other sprinkler system	der heads operating
4 Dry chemical system	
5 Foam system	
6 Halogen-type system 7 Carbon dioxide system	
7 Carbon dioxide system	
U Undetermined	

		sales repairs
		539 Household goods, sales, repairs
	341 Clinic, clinic-type infirmary	571 Service station, gas station
	341 Doctor, dentist or oral surgeon office	571 Service station, see 579 Motor vehicle or boat sales, services, repair
erty Use	361 Jall, prison (not juvenile)	599 × Business office
ctures hurch, mosque, synagogue, temple, chapel	a samily dwelling	Flectric-generating plant
testaurant or cafeteria		and Laboratory or science laboratory
Bar or nightelub	a and a residential notes	700 Manufacturing, processing
gar or nigriculas	439 Boarding/tooling	the standard Storage
Elementally school, migh school/middle school High school/junior high school/middle school	449 Hotel/motel, continue and care	the garage general vehicle
High school/junior High sollane classroom	459. Residential board and care	
Adult education center, college classroom	464 Barracks, dormitory	891 Warehouse
24-hour care Nursing homes, 4 or more persons.	519 Food and beverage sales, grocery store	981 Construction site
Hospital - medical or psychiatric	938 Vacant lot	984 Industrial plant yard - area
of States among the State of the second first and excellent the second fire and a state of States of State	938 Vacant lot 938 Graded and cared-for plots of land	
utside	938 Graded and Calod III	and enter a
Playground	946 Lake, river, stream	Property Use Board will
Crops or orchard	951 Railroad right-of-way	have NOT checked a Property Use Box. Property Use Description
Forest, timberland, woodland	960 Street, other	Stobers 222 Stobers 222
Outside material storage area	961 Highway or divided highway	iveway
Dump, sanitary landfill	961 Highway of divided high second or residential dr. 962 Residential street, road or residential dr.	1 1651 1-1771 - 0471
Open land or field		651 - 771 - 0-44
Opon	1	()
Person/Entity Involved	Business Name (If Applicate	I I NOLAN suffix
Personicinary	AMIZA	MI Last Name ST
all all this hay if same	ANIKA	Street Type Suffix
address as incident	Name ARCADE	
Location (Section B): Then skip the three	1 B-buight	
dufficate address lines. Number	Straut	
	Apt./sulte/Room Olly	
Post Office Box	.06	1 1 061 1-1771 1-10471
		001
State Zip Cot		Aller
Same as person involved?	Business Name (if Appl	cable) Suffix
2 Owner Then check this buy and that		INOUAN
Local Option Bloom	TANIKA	MI. Last Name Street Type Suffix
	irst Name	Silectiff
Legation (Section B).	Las Habway	
Then skip the lines duplicate address lines. Number	Prefix Street of Highway	
	Apt/Sulle/Room City	
Post Office Box	1	
حيا لمستثنا	5106	
State Zip	Code	
		C3 [05] 02] 2015]
	1.1	
an Authorization	LDC As	signment 1 05 02 2015
M Authorization		C2 Vost
Anthony Katz	Position or rank	
9161 Anthony Katz	Position or rank	Month Day 1981
9161 Anthony Katz Officer in charge iD Signature I 9161 Anthony Katz	Position or rank Position or rank A	ssignment
9161 Anthony Katz Signature Officer in charge iD Anthony Katz	Position or rank Position or rank A	

SEE THE ORIGINAL NARRATIVE, CREWS PULLED CEILINGS AND SOME OF THE METAL ROOF FLASHING TO CHECK FOR FIRE EXTENSION. NO EXTENSION WAS FOUND.

645 Randolph Avenue, SAINT PAUL, MN 55102 Phone: 651-224-7811 Fax:651-228-6255 IMAGE**T**REND NFIRS-1 Basic |SPFD150429013033 | 07 1 2015 04 29 00 Incident Number Census Tract | 0310 IMNI Station 1,62210 Check this box to indicate that the address for this incident is provided on the Wildland Fire Module in Section B. "Alternative Location Specification," Use only for wildland fires. Incident Date State FDID Location Type ARCADE X Street address 55106 |MN | 1047 Street or Highway Zip Code Prefly State Intersection Number/Milepost St Paul In front of Apt./Suite/Room Rear of Cross Street, Directions or National Grid, as applicable Adjacent to Directions Shifts and Alarms Midnight is 0000 E2 US National Grid Local Option D3 Dates and Times Ç. Hour Min Sec E1 Shift or Month Incident Type ALARM always required Piatoor Building fire Check 00:39:22 Special Studies 111 boxes if dates are the 2015 E_3 29 Aid Given or Received Alarm 104 Local Option D Special Study Value Mutual ald received Special Study ID# Alarm celed or did not arrive ARRIVAL required, uni-00:43:20 Automatic aid received Their FDID 2015 29 04 Arrival ot for wildland fires Mutual ald given CONTROLLED optional Their Incident Number Automatic aid given Controlled ed except for wildland 02:44:37 Other aid given 2015 29 Last Unit 104 N x None G2 Estimated Dollar Losses and Values Cleared Resources None LOSSES. Required for all fires if known. **G**1: Check this box and test this block if an Apparatus or Personnel Module is used. Actions Taken 25,000 Property \$ Extinguishment by fire service personnel Personnel Apparatus Contents \$ 11 PRE-INCIDENT VALUE: Optional 0 ction Taken (1) Suppression 11 21 | Search 0 **EMS** Property \$ Additional Action Taken (2) 12 | Salvage & overhau 0 Contents \$ Other Check box if resources counts include aid received resources Additional Action Taken (3) Mixed Use Property Hazardous Materials Release Mixed use, other None 00 H³ Special HazMat actions required or spill >= 55 gal. Casualties Assembly use 10 Natural gas: slow leak, no evac, or HazMat actions H1 Completed Modules 0 Educational use 20 X Fire-2 0 Propane gas - Less than a 21 lb, tank Fire 10 Medical use X Structure Fire-3 33 Service Gasoline - vehicle fuel tank or portable container 2 Residential use

3

N

Kerosene - fuel-burning equipment/portable storage

Diesel fuel/fuel oil - vehicle fuel tank/portable

Motor oil - from engine or portable container

Household/office solvent or chemical spill

Paint - spills less than 55 gallons

None

40

51

53

58

59

60

63

65

NN

Row of stores

Enclosed mail

Office use

Industrial use

Milltary use

Farm use

Not mixed use

Business and residential use

Civilian Fire Cas.-4

Fire Service Cas.-5

WildLand Fire-8

EMS-6

HazMal-7

× Apparatus-9

× Personnel-10

Arson-11

Civilian

H2

1.0

Unknown

Detector alerted occupants

Detector did not alert occupants

Detector

MM DD YYYY 104 29 2015	O7 SPFD150429013033 2 Exposure	Complete if there were any significant
10 MN 04 29 2010 Incident Date	Station Mone	amounts of commercial areducts of
	C On-Site Materials or Products	not they became involved
pperty Details	untered.	staniale Storage Use
a aldential	Enter up to three codes. Check one box for each code entered.	On-Site Materials or warehousing Bulk storage or warehousing Processing or manufacturing
Not Residential		a staged goods for sale
limate number of residential living units in Iding of origin whether or not all units		3 Packaged goods 4 Repair or service
dame involved	On-sile material (1)	N None
Buildings not involved	Ou-site University (1)	U Undetermined
O umber of buildings involved		
		1 Bulk storage or warehousing
Nane		2 Processing or manufacturing
Less than one acre	On-site material (2)	3 Packaged goods for sale
Acres burned (outside fires)		4. Repair or service
NO. 00		N None
		บ Undetermined
	On-site material (3)	Driendenman
		1 Bulk storage or warehousing 2 Processing or manufacturing
		2 Processing or manufactures 3 Packaged goods for sale
		3 Packaged goods in 4 Repair or service
		N None
		F3 Human Factors Contributing to
	- figuition	- Ignition
	E1 Cause of Ignition	Check all applicable boxes
Ignition	Check this box if this is an exposure report O × Cause, other (System generated code only, not used for	data 1 Asleep 2 Possibly impaired by alcohol or drugs
1 76 Wall surface: exterior	entry)	handed or tinsupervised portar
Area of the origin	1 Intentional	p-salbly mentally disabled
2 82 Radiated heat from another fire	2 Unintentional	s Physically disabled
12 82 Radiated flour	3 Failure of equipment or heat source	6 Multiple persons involved
	Act of nature 5 Cause under investigation	7 Age was a factor
13 11 Exterior roof covering, surface,	-date-mined after investigation	N None
finish	U Cause undetermined to lanition None	Estimated age of person involved
item first ignited Check box if fire spread was confined to	blect of E2 Factors Contributing to Ignition None	1 Male 2 Female
digin.	Factor contributing to Ignition (1)	
D4 41 Plastic	le is 00 or <70	
D4 41 Plastic Type of material first ignited Required only if item first ignited coo	Factor contributing to ignition (2)	G Fire Suppression Factors
	E2 Equipment Power Source	G Fire Suppression
E1 Equipment Involved in Ignition	F2 Equipment Forton	Enter up to ward
F1 Equipment was not involved, skip to		Fire suppression factor (1)
Section G	Equipment Power Source E3 Equipment Portability	in factor (2)
	Portable	Fire suppression factor (2)
Equipment involved	2 Stationary	be Fire suppression factor (3)
Brand	2 Stationary Portable equipment normally can be moved by one or two persons, is designed to used in multiple locations, and requires no tools to install.	
Serial Model	fleer m. men.	
Model	Local Use	
Year	H2 Mobile Property Type and Make Pre-Fin	e Plan Available formation presented in this report may be based upon reports from other agenc report attached
Mobile Property III of the	H2 Module Property 71	formation presented in this report this second attached
the tentilon but burned	Police	report attached
a Involved in ignition, but did not used a	Coron	er report attached
I had in ignition and surfice	Mobile property make Other	reports attached
3 IUAOIA67 III IA LE PROPERTO AND THE MAN THE		
A STATE OF THE PARTY AND ADDRESS OF THE PARTY		
Mobile property model	Year	

MM OD YYYY	07 SPFD150429013033 2 Fire	
210 MIN 644	Station Incident Number	
) •	uiding Status 13 Building Height	
worture Type		
Transparing an enclosed building of a O D	uniqui status 100	
al of this Instit.		
nclosed building	used 11	
ixed portable or mobile structure 4	Inder major renovation Total number of stories below grade	
Open structure	Vacant and secured	
Open structure Air-supported structure	Vacant and unsecured	l
Tent 7	Being demolished	Ì '
Open platform	Undetermined	1
Underground structure work area		1
Testing	Mod	1
a and three structure	K Type of Material Contributing Most	1
J3 Nu	umber of Stories Damaged by Flame to Flame Spread CR II	1
Fire Origin Col	and the roof as part of the highest story.	
11 _1	Number of scioles minus	
Story of fire origin	a dedocardentificant damag	1
Fire Spread If fire spread was confined to object of origin. If fire spread was confined to object of origin.	(25 to 49% lighter united-)	
on the spread was confined to appet of the Medule). do not check a box (ref. Block D3, Fire Medule). Confined to object of origin	(co to 74% flame dantings)	- [
Confined to room of origin	Number of stories w/sxireme damag most to flame spread (75 to 100% flame damage)	1
Confined to floor of origin]
Confined to building of origin		$\overline{\cdot}$
Beyond building of origin	1.5 Detector Effectiveness	- 1
S Beacher and a service and a	Payer Supply Payer if detector operated to page in an accumants responded	- {
1 Presence of Detectors	to a partial accordance in the second accordan	
(in area of the fire) Present	Detector power supply Detector alerted decepants Battery only There were no occupants	
None present	2 Hardwire only 4 Detector failed to alert occupants	•
u. Astermined	2 Plug-in	٠.
The same and the s	4 Hardwire with battery backup	
2 Detector Type	5 Plug-in with battery backup Lb Regulred if delector falled to operate	.:
Detector type, other	O Detector failure reason of disconnect	
Smoke	7 Multiple detectors and power supplies 1 Power failure, hardwired det. shut oil, discommend 1 Improper installation or placement of detector 2	
Heat Combination smoke and heat in a single unit	U Undetermined 2 Improper interests	
Combination smoke and fleat in a second	L4 Detector Operation 3 Defective detector 4 Lack of maintenance, includes not cleaning	
Sprinkler, water flow detection	to activate detector	
More than one type present	rested Kashargad Of 0880	
Undetermined	- the sailed to operate	·
		=
	U Undetermined	
	- Automatic Extinguishing System Land	, in the
M1 Presence of Automatic Extinguishing S	ystem M3 Operation of Automatic Extinguishing System Extinguishing System Required if fige was within designed range Reason system not effective, other Reason system of AES other	1.
[1W -	FACE other	
1 Present 2 Partial System Present	and was effective	
2 Partial System Present	and the apparated and was not enecuted the standarded but did not reach the	
N X None Present U Undetermined	to activate system for the type of the	
U Undetermined	System did not operate	
M2 Type of Automatic Extinguishing System Required if fire was within designed range of AES Required if fire was within designed range of AES	U Undetermined 6 System components damageu	nted
n Special hazaru system,	Operating Control of the American American Control of the Control	
1 Wet-pipe sprinkler system	Negretary It system operated 8 Manual intervention defeated the system	
2 Dry-pipe sprinkler system	U Undetermined	
3 Other sprinkler system	Number of sprinkler heads operating	
4 Dry chemical system	Villabet at a human.	
5 Foam system		
6 Hajogen-type system		
7 Carbon dioxide system		
บ Undetermined		

		1
		539 Household goods, sales, repairs
	341 Clinic, clinic-type infirmary	endice station, gas station
tellas	342 Doctor, dentist or oral surgeon office	579 Motor vehicle or boat sales, services, repair
pperty Use ructures temple chapel	361 Jali, prison (not juvenile)	599 Business office
ructures Church, mosque, synagogue, temple, chapel	a controlling	
Restaurant or cafeteria	the share library	andence laboratory
Par or nightclub	www.ming.house, residential hotels	processing
Elementary school, including kindergarten	1moroial	acultor storage
High school/junior high school/middle school	449 Hotel/motel, continuous	general vehicle
Adult education center, college classroom	459 Residential board and care	■
24-hour care Nursing homes, 4 or more persons	464 Barracks, dermitory	891 Warehouse
24-nour care intralia normalia	519 Food and beverage sales, gracery store	981 Construction site
Hospital - medical or psychiatric	938 Vacant lot	984 Industrial plant yard - area
of the sea law indicated provided that the state of the s	and pared for plots of land	· · · · · · · · · · · · · · · · · · ·
Outside	etrogro	Look up and enter a Property Use 500
Playground		Property Use code and
Crops or orchard	951 Railroad right-of-way	have NOT checked a
Forest, timberland, woodland	960 Street, other	Property Use Box. Property Use Description
Quiside material storage area	961 Highway or divided highway	
Dump, sanitary landfill	962 Residential street, road or residential driveway	
1 Open land or field		Arag Code Phone Number
	are Amellooble)	Area Code Phone Number
1 Person/Entity Involved	Business Name (if Applicable)	Suffix
Local Option		Last Name
check this hox if same		Street Type Suffix
Location (Section D)		
Then skip the three duplicate address fines. Number	Prefix Street or Highway	
addition 1	and (Suite/Room) City	
Post Office Box	Apt./Sulte/Room City	
		1 651 1-1341 - 5722
State Zip	Code	1 831 1
	BETTA WORLD	Area Code Phone Number
2 Owner Same as person involved? Then check this box and skip the rest of the	tis Business Nama (if Applicable)	THAO
C2 Owner Then check this box and skip the follows.		
Chack this box if same	VANG First Name	Street Type Suffix
address as inclosin Mr. Ms., Mrs.	First Name	
	Prefix Street or Highway	
duplicate address lines. Number		
Post Office Bo	Apt./Sulle/Room Oily	
IMN	55106	
	Zip Code	
		1 1 05 02 2015
M Authorization	1 DC C3	Month Day Year
I I Anthony Katz	Position or rank Assignment	
Signalure	DC Assignment	Month Day Year
II 9161	Position or rank Assignment	
Member Making report ID Signature		
Member Making report is		IVACY FENCE WERE DESTROYED BY FIRE AND A LARGI
Remarks	WOODEN PR	AVACY FENCE VILLE

SEE THE ORIGINAL NARRATIVE, TWO SIX FOOT WIDE SECTIONS OF WOODEN PRIVACY FENCE WERE DESTROYED BY FIRE AND A LARGE PART OF THE VINYL SIDING WAS MELTED. THERE WAS NO DAMAGE TO THE INTERIOR OF THE BUILDING.

Saint Paul Fire Department FIRE INCIDENT DISPOSITION



	FIRE INCIDENT D	ISPOSITION
		DATE OF INCIDENT: 04/29/2015
INCIDENT NUMBER:	15-13033	POLICE CASE #: 15-085-273 traffic
TIME OF INCIDENT:	0039 hours	
INVESTIGATOR(s):	Brian Kroeger	06
INCIDENT ADDRESS:	812 Cook Avenue East, 551 1045 Arcade Street, 5510	
TMC Trame.	1045 Arcade Street,55106	
OCCUPANT NAME:	Vacant Tanika Nolan Pa Cha Lee/Jia Yang	651-771-0471 Unknown
OWNER NAME:	Jbb Hd One Llc Tanika Nolan	PHONE: Unknown 651-771-0471 651-341-5722
ADDRESS OF OWNER:	Jaa Yang 7531 East 2nd Street, S 1045 Arcade Street, 55 695 Germain Street, 55	106
PROPERTY DAMAGED:	Single Family Dwelling	AREA OF ORIGIN: Exterior east wall
DAMAGE ESTIMATE:	Commercial Store Building \$50,000 \$25,000	Vehicle Other (Describe) \$
DAMAGE	\$25,000 Building \$111,600	Vehicle Other (Describe) \$
VALUE:	\$157,900 \$73,300	
Damage Estimate CONTENTS ONLY:	\$ No Yes	
INJURY/DEATH (if yes, explain)	netector Prese	nt: Yes No Unknown Yes No Unknown Unknown Unknown
SMOKE DETECTOR, SPRINKLER, and CARBON MONOXIDE INFORMATION:	Sprinkler System Presprinkler Heads action C.O Detector Present	esent: Yes No Unknown No Unknown No Unknown t:
FIRE CAUSE CLASSIFICATION	I Threstigat	Child (under 10 years Undetermined
SYNOPSIS:	dwelling with external began at the base	t was called for flames seen from a house. On the was called for flames seen from a house. On and and extinguished a fire in a vacant of and two nearby businesses. The fire nation to two nearby businesses. The fire nation to two nearby businesses. The electrical drop of the east exterior wall of 812 Cook and the space via the eaves. The electrical drop this posure structures is in the area. Numerous posure structures is in the area. I am unable to bund in the general area. I am unable to smoking or electrical, although cigarettes as smoking or electrical, although cigarettes.
	eliminate careless	s smokling or or

	seem more likely based on fire location. The first material ignited was structural components (siding). The ignition source is unknown. Unknown factors brought these items together. The classification of fire cause is undetermined.
DISPOSITION:	E-mail only DO NOT DEMOLISH until approved Scene Released Report to Follow Analysis of Evidence Pending Report to Follow

DFSS Form #141 (12/19/2013)

FIRE INVESTIGATION REPORT

INCIDENT NO: 15-13033

DATE: 04/29/2015

TIME: 0039 HOURS

ADDRESS: 812 COOK AVENUE E

1045 ARCADE STREET

1047 ARCADE STREET

INSURANCE CO: UNKNOWN

UNKNOWN

UNKNOWN

DAMAGE ESTIMATE: \$50,000

\$25,000 (1045 ARCADE) \$25,000 (1047 ARCADE) CN#: 15-085-273 (for traffic control)

SYNOPSIS: On Wednesday, April 29, 2015, at 0039 hours, the Saint Paul Fire Department was called to a report of a dwelling fire, with flames seen coming from a house. The location of the incident was 812 Cook Avenue East. On arrival, fire crews found and extinguished a fire in a vacant single-family dwelling with extension to two nearby businesses. The fire began at the base of the east exterior wall of the structure at 812 Cook Avenue East, near a large wooden privacy fence and extended to the attic space via the eaves. The electrical drop for one of the exposure structures is in the area, but was not in the immediate area of origin. Numerous cigarette butts were found in the general area, and no other competent ignition sources were found. The first material ignited was structural components (siding). The ignition source was likely a carelessly discarded cigarette. Accidental factors brought these items together. The classification of fire cause is accidental.

PEOPLE: Building Owner, JBB HD ONE, LLC, 7531 East 2nd Street, Scottsdale, Arizona 85251.

Property Exposure Owner, TANIKA NOLAN, d.b.a. ACME TATTOO, 1045 Arcade Street, 55106, 651-771-0471.

Property Exposure Owners, VANG THAO and JAA YANG, d.b.a. BETTA WORLD, 1289 McAffe Street, Saint Paul, 651-341-5722.

BACKGROUND: I received notification of the fire via the Communications Center at 0039 hours. I responded and arrived at approximately 0054 hours. At that time, weather conditions were fair skies, winds from the northwest at 8 mph, with an air temperature of 52° Fahrenheit. I remained on scene until approximately 0244 hours, when I was cleared by command. At that time, dispatch reported board up would be on scene within 15 minutes.

PROPERTY DESCRIPTION: The fire damaged structure at 812 Cook Avenue East is a twostory, single-family dwelling built in 1883. The exterior contains wooden clapboard siding. The address side faces Cook Avenue to the north. The structure measures approximately 17 feet wide by 35 feet deep.

Fire Investigation Report 812 Cook Avenue East Page Two

Immediately to the east of 812 Cook Avenue East are two businesses located at 1047 Arcade Street and 1049 Arcade Street; these two structures abut each other. The two structures are separated from 812 Cook Avenue East by a gap of approximately four feet. South of the structure at 1047 Arcade Street is a small open area approximately six feet wide that separates it from the structure at 1045 Arcade Street. At the southwest corner of the structure at 1047 Arcade Street there was a six or seven foot tall wooden privacy fence running between that corner and Street there was a six or seven foot tall wooden privacy fence running between that corner and the 812 Cook Avenue East structure's east exterior wall. The backyard of the property at 812 the 812 Cook Avenue East contains a large detached garage on the southwest corner of the lot.

EXPOSURE 1 PROPERTY DESCRIPTION: The building at 1045 Arcade Street is a two-story commercial/residential building facing Arcade Street to the east. Attached to the south end story commercial/residential building facing Arcade Street to the east. Attached to the south end of this building is a one-story, two and a half car garage. The main part of the structure approximately 34 feet wide by 40 feet deep but is less deep on the north side. The structure forms a large "L" with its stem, approximately 15 feet wide, running west back from Arcade Street. The first floor houses the business Acme Tattoo, and the second floor is residential space. Street. The first floor houses the business Acme Tattoo, and the second floor is residential space. The structure is clad in vinyl siding. There is a fence running from the northeast corner of the structure to the southeast corner of the structure at 1047 Arcade Street. This fence has a gate and structure to the southeast corner of the structure at 1047 Arcade Street. This fence has a gate and leads to a small open area approximately six feet wide running back toward 812 Cook Avenue leads to a small open area approximately six feet wide running back toward 812 Cook Avenue East. Moving west, the area becomes larger as you approach the interior of the "L" shape. At its widest, the space between the two buildings is approximately 25 feet.

EXPOSURE 2 PROPERTY DESCRIPTION: The building at 1047 Arcade Street is a one-story business facing Arcade Street to the east. This building houses the business Betta World. It measures approximately 40 feet deep by 19 feet wide and is constructed of brick with a flat roof. Attached to the north side of this structure is another business that is a two-story Attached to the north side of this structure housing the business Eastside Gold Grillz & Jewelry on the commercial/residential type structure housing the business Eastside Gold Grillz & This structure first floor and living space on the second floor; it is located at 1049 Arcade St. This structure was uninvolved in the fire.

EXTERIOR EXAMINATION: Visual inspection of the exterior of 812 Cook Avenue East showed that the north address side of the property had minimal damage apart from some broken porch windows. The site contains a porch running the full front of the house to the entrance door on the west side of this wall. There was some smoke damage around the attic vent at the peak on this side.

The west wall showed that the central second floor window had been broken and had some smoke damage above. The gas meter and electric meter were located in the center of this side and appeared uninvolved. There was smoke damage evident in the soffit vents toward the south of this wall.

Fire Investigation Report 812 Cook Avenue East Page Three

The south facing wall opened onto a deck that is approximately 15 feet wide by 9 feet deep. There was smoke and fire damage under the eaves on this wall, especially on the eastern half.

The east facing wall as previously stated was approximately four feet away from the adjacent buildings. Approximately 10 feet from the southeast corner of the building was an approximatly six foot high wooden privacy fence. The area around this fence showed heavy fire damage from the ground level up to the eaves; the damage was somewhat greater and lower on the north side of the privacy fence. The electrical drop for the building on Arcade Street was in this area. The meter had partially melted from fire exposure and the drop had fallen and entangled with the wooden privacy fence. The fence was heavily charred.

EXPOSURE 1 EXTERIOR EXAMINATION: The south, east, and larger section of the north wall of 1045 Arcade Street were undamaged by the fire. The interior of the "L" facing roughly west-northwest toward the southeast corner of 812 Cook Avenue East had significant heat west-northwest toward the ground level to the roof level. Damage appeared to be damage to the vinyl siding from the ground level to the roof level.

EXPOSURE 2 EXTERIOR EXAMINATION: The east wall of the structure at 1047 Arcade Street was undamaged. There was some smoke and heat damage to the southwest corner. The north wall is contiguous with the next building. The west wall had some smoke damage that increased to the south. The west wall contained the electrical meter, which showed heat damage, with the electrical service drop having fallen due to fire exposure. There was also heat and fire damage to the southwest corner of the roof.

INTERIOR EXAMINATION: Visual inspection of the interior of 812 Cook Avenue East showed that the porch was essentially undamaged apart from broken windows. The porch measured 15 feet wide by approximately 5 feet deep. Both the front and rear entry doors had measuring approximately 13 feet wide by 13 feet deep and was essentially undamaged and measuring approximately 13 feet wide by 13 feet deep and was essentially undamaged and devoid of contents. Behind the living room, in the center of the west side of the first floor, was a devoid of contents. Behind the living room, in the basement stairs running towards the front of small dining room/pass-through with access to the basement stairs running towards the front of the house. This room measured approximately 11 feet deep by 8 feet wide and was devoid of contents. This room had sustained light smoke damage. There was a small bedroom, measuring approximately 9 feet wide by 9 feet deep, on the center of the east wall on this floor, which had suffered some light smoke damage.

There were multiple smoke detectors throughout and newly finished hardwood floors. In the south side of the first floor was a kitchen with a newly disconnected stove and a new disconnected refrigerator. This room measured approximately 11 feet deep by 13 feet wide. There were portable heaters in this room, and the entire first floor looked like it was being worked on. There is a small quarter bathroom off the kitchen to the west measuring

Fire Investigation Report 812 Cook Avenue East Page Four

approximately 4 feet wide by 5 feet deep. Behind the kitchen there is an entry door leading to the deck. This door was forced by fire personnel.

The basement was devoid of contents and essentially undamaged. The breaker panel is on the west wall, no breakers were tripped, but two were shut off. The furnace and water heater appeared undamaged and relatively new.

The second floor stairs run up from the northwest corner behind the entry door to the porch. The second floor northeast corner contains a bedroom measuring approximately 9 feet deep by 12 feet wide and had some very light smoke damage. To the rear of the stairwell was a small hallway, and in the center of the east wall on the second floor was a small bedroom measuring hallway, and in the center of the east wall on the second floor was a small bedroom measuring approximately 10 feet wide by 10 feet deep. This room had some smoke damage as well as walls that had been opened up by fire personnel searching for fire extension.

In the rear of the floor on the south side is a bathroom. In the southeast corner of this floor is another bedroom measuring approximately 10 feet wide by 12 feet deep. This room had significant fire damage and the attic above had heavy charring. The northeast corner of this room appeared to have burned through from the exterior.

EXPOSURE 1 INTERIOR EXAMINATION: The interior of 1045 Arcade Street was not damaged by smoke or fire.

EXPOSURE 2 INTERIOR EXAMINATION: The majority of the interior of 1047 Arcade Street was not damaged by smoke or fire. Fire crews did open up the ceiling in the southwest corner to check for fire extension.

INTERVIEWS: No persons were interviewed.

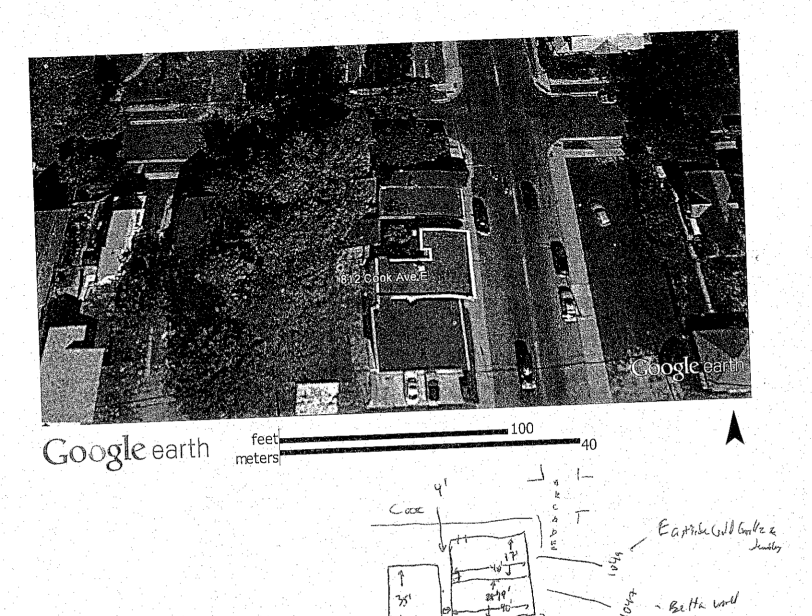
PHOTOGRAPHS: Digital photographs were taken. A scene sketch is included.

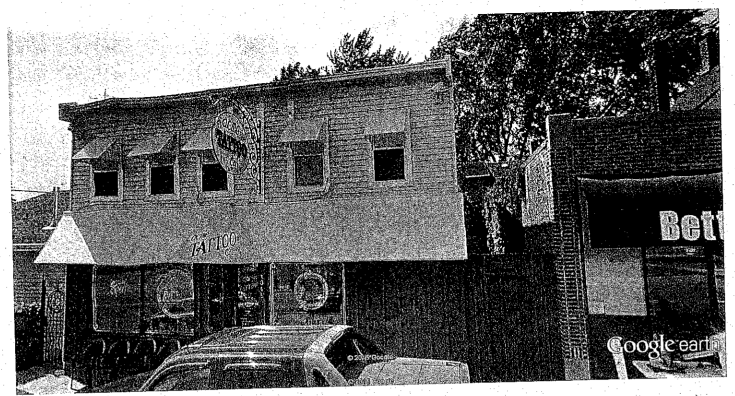
EVIDENCE: No evidence was collected.

CONCLUSION: After examination of the fire scene it is my opinion this fire is accidental in origin. The fire clearly began on the exterior of 812 Cook Avenue, just to the north of the privacy fence. The fire appears to have begun at ground level, and then traveled on the exterior until it reached the eaves and extended into the attic. There was electrical service in the general area, but not directly at the point of origin. There were multiple cigarette butts in the area between the 812 Cook Avenue and 1047 Arcade Street. The first material ignited was wood siding. The ignition Cook Avenue and 1047 Arcade Street. The first material factors brought these items source was most likely a carelessly discarded cigarette. Accidental factors brought these items together. The classification of fire cause is accidental. This concludes my investigation and report.

B. Kroeger, Fire Investigator, C Shift, May 02, 2015

BiMy

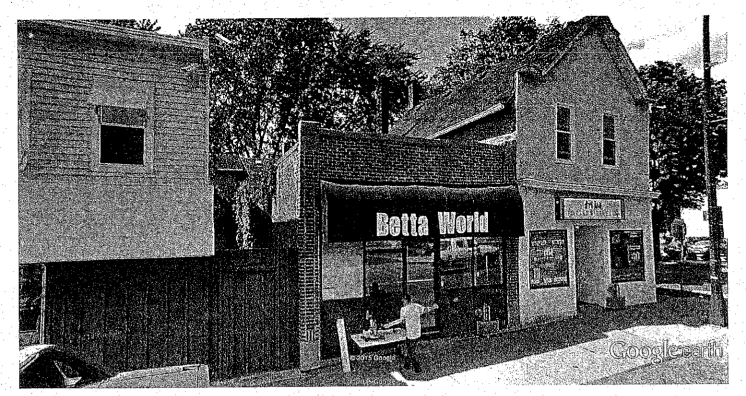




Google earth

feet 10 meters

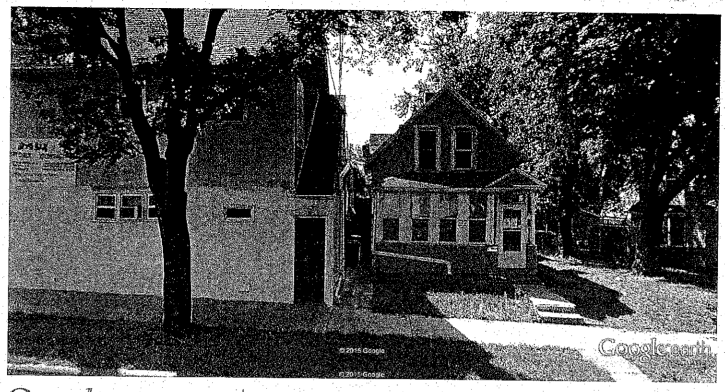
1045 Arcade



Googleearth



1047 (1049 Arcide



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812 Crok Are E