

NFIRS-1 Basic

А							
62210 FDID	MN	01 10 Month Day	2024 Year	Station #14 (14) Station	SPFD240110001619	0 Exposur	e
B Location Type Street Address Intersection In Front Of Rear Of Adjacent To Directions US National Grid		UNIVE Prefix Street (RSITY or Highway		AVE-Aver Street Typ	nue W-Wes	us tract: 0335.00
	118	Saint Pa	ul		MN	55104	
	Apt./Suite/Roor	n City			State	Zip Code	
	Cross Street						
					ı		
C Incident Type 111-Building fire D Aid Given Or Receive	ved		E1 Dates and Alarm Arrival Controlled Last Unit Cleared	01 10 2024	02:55	E2 Shifts and A B 2 Shift Alarms or Platoon	D1
1 Mutual Aid Recel 2 Auto. Aid Recel 3 Mutual Aid Given 4 Auto. Aid Given 5 Other Aid Giver None	Their FDI	Their State				C 1 n f	i- No, OVID 9 was oot a actor
				1	,		
Actions Taken 11-Extinguishment by personnel		G1 Resources Apparatus or F Module is used. Appa Suppressibns	Personnel Iratus Personnel	G2 Estimated Losses: Property:	knov non-	d Values uired for all fires if wn. Optional for all fires. 63,500.00	None
Primary Action Taker	ı L	EMS 3		Contents:	· <u>L</u>	50,000.00	
Additional Action Tak	(en		0		۶ <u>۱</u> Values: Optional	30,000.00	None
Additional Action 14	c.ii	Other 2	0			1	None
		Resource coun received resource		Property: Contents:	· <u>L</u>	63,500.00 50,000.00	
					ا د	30,000.00	

Completed Modules 2 - Fire 3 - Structure Fire 4 - Civilian Fire Cas. 5 - Fire Service Cas. 6 - EMS 7 - HazMat 8 - Wildland Fire 9 - Apparatus 10 - Personnel 11 - Arson	Fire Service (Civilian (H2 Detector Required for Confi	eaths Injuries 0	1 - Natural 2 - Propan 3 - Gasolin 4 - Kerosel 5 - Diesel I	e Gas e ne -uel / Fuel Oil iold Solvents	Mixed Use Property Not Mixed 10 - Assembly Use 20 - Education Use 33 - Medical Use 40 - Residential Use 51 - Row Of Stores 53 - Enclosed Mall 58 - Business and Residential 59 - Office Use 60 - Industrial Use 63 - Military Use 65 - Farm Use 00 - Other Mixed Use
Property Use Nor Structures 131 Church, Place of 161 Restaurant or C 162 Bar/Tavern or N 213 Elementary Sch 215 High School, Jur 241 College, Adult E 311 Nursing Home 331 Hospital	F Worship afeteria ightclub ool, Kindegarten nior High	341 Clinic, Clinic-Type Ir 342 Doctor/Dentist Off 361 Prison or Jail, Not 419 1- or 2-Family Dwellir 429 MultiFamily Dwellir 439 Rooming/Boarding 449 Commerical Hotel of 459 Residential, Board 464 Dormitory/Barrack 519 Food and Beverage	ice Juvenile ling ng House or Motel and Care	571 Gas or Ser 579 Motor Veh 599 Business C 615 Electric-Ge 629 Laboratory 700 Manufactu 819 Livestock/	enerating Plant y/Science Laboratory Iring Plant Poultry Storage (Barn) ential Parking Garage
Outside 124 Playground or P 655 Crops or Orchar 669 Forest (Timberla 807 Outdoor Storag 919 Dump or Sanita 931 Open Land or Fi 936 Vacant Lot	rd and) e Area ry Landfill	938 Graded/Cared for F 946 Lake, River, Stream 951 Railroad Right-of-W 960 Other Street 961 Highway/Divided H 962 Residential Street/ 981 Construction Site 984 Industrial Plant Yar	/ay ighway Driveway		a Property Use code and you have NOT checked a
K2 Owner Local Option L Mr., Ms., Mrs.	Person/Ei	ntity Type Busi	ness Name (if app		Number
Mr., Ms., Mrs. Number Post Office Box State	Prefix	Street or Highway L Apt./Suite/Room	Last Nai		Suffix

Remarks:

Report of a bean bag fire in an occupant's apartment on the second floor of a business and residential structure. Engine 18's crew was first on scene and in command. Engine 18's crew pulled a hose line for fire attack. Ladder 18's crew performed a search of the 2nd floor. Engine 5's crew pulled a backup hose line.

District Chief 1 arrived and assumed a transfer of command. Visible smoke was showing from the structure. Engine 14's crew assisted Engine 18's FEO with a water supply. Squad 2's crew performed a primary search of the 2nd floor. Engine 18's crew responded that the 2nd floor search was clear. Command updated the fire apparatus response to a "balance of the alarm" for additional fire companies.

Car 50-EMS Coordinator, Car 5-Deputy Chief, and District Chief 2 arrived for support and safety of the scene. Medic 5 and Medic 8 arrived for any medical needs. The occupant was reported to be on the rooftop of the building. Ladder 18 FEO was told to ladder the building.

Engine 8 and Engine 20's crews gained second and third water supplies. Ladder 22's crew was assigned RIT. CAD reports indicated that the structure had multiple areas of fire and was reported extinguished in several areas of the building during initial operations.

Squad 3's crew had a hose line on the Charlie side and reported they had fire showing on the 1st floor a few minutes after arrival. Command called all companies out of the building to regroup after initial fire operations. This building pr...

Full primary narrative can be found in NFIRS 1S - Supplemental

1516	Rodriguez, Arthur	DC	C1	01/10/2024
fficer In Charge ID	Signature	Position or Rank	Assignment	Date
1516	Rodriguez, Arthur	DC	C1	01/10/2024

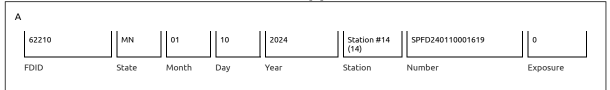
NFIRS-2 Fire

A									
62210 MN	MN 01 10 2024				Station #14 (14) SPFD24011000		01619 0		
FDID State	Month	Day	Year	S	Station Number Exposure				
Estimated number of residen whether or not all units becan B2 1 Build Number of buildings involved	me involved ings Not In	volved		С	On-Site Ma Or Product		On-Site M Storage U		
D Ignition D1 20-Function areas, other Area of Fire Origin D2 Undetermined Heat Source D3 Undetermined Item First Ignited D4 Type of Material First Ignited	1 - Inl 2 - Ur 3 - Fa Source 4 - Ac 5 - Ca Investig	et of Natu nuse Unde ause Unde ation s Contrib	nal quipment or Heat		Ignition Check all a None 1 - Asle 2 - Pos 3 - Una 4 - Pos 5 - Phy 6 - Mul	actors Contribution pplicable boxes eep sibly impaired by the tended person sibly Mentally Disabled tiple Persons In the Was A Factor d Age of Person	y alcohol or 1 Disabled		
F1 Equipment Involved In Ignition Equipment Involved Brand Model Serial # Year	1	F3 Equipme 1 - Pc 2 - St	ent Power Source ent Portability ortable cationary equipment normally	can be	e moved by or	ne or two	G Fire Sup	pression Factors	
H1 Mobile Property Involved 1 - Not involved in ignition, but di 2 - Involved in ignition, but di None Mobile Property Model License Plate Numbe	d not burn orned	Mobil Mobil Mobil Y	le Property Type a e Property Type e Property Make 'ear	nd M	ake		Arson R Police R Corone	e Plan Available Report Attached Report Attached r Report Attached Reports Attached	

NFIRS-3 Structure Fire

I1 Structure Type 1 - Enclosed Building 2 - Portable/Mobile Structure 3 - Open Structure 4 - Air-Supported Structure 5 - Tent 6 - Open Platform 7 - Underground Structure 8 - Connective Structure 0 - Other	Building Status 1 - Under Construction 2 - In Normal Use 3 - Idle, Not Routinely Used 4 - Under Major Renovation 5 - Vacant and Secured 6 - Vacant and Unsecured 7 - Being Demolished 0 - Other U - Undetermined	Number of At/Above C	Building Height 3		
J1 Fire Origin Below Grade Story of Fire Origin J2 Fire Spread Confined to Object of Origin 2 - Confined to Room of Origin 3 - Confined to Floor of Origin 4 - Confined to Building of Origin 5 - Beyond Building of Origin	Number of Stories Damaged By Fla Number of Stories w/Minor Dama Number of Stories w/Significant I Number of Stories w/Heavy Dama Number of Stories w/Extreme Da *Count the roof as part of the highest st	age (1-24%) Damage (25-49%) age (50-74%) mage (75-100%)	K1 Llem to Fl K2 Ll	Material Contributing Flame Spread Contributing Most lame Spread of Material Contributing t To Flame Spread	
L1 Presence of Detectors N - None Present 1 - Present U - Undetermined L2 Detector Type 1 - Smoke 2 - Heat 3 - Combination of Smoke and Heat 4 - Sprinkler, Water Flow Detection 5 - More Than One Type Present 0 - Other U - Undetermined	L3 Detector Power Supply 1 - Battery Only 2 - Hardwire Only 3 - Plug-In 4 - Hardwire With Battery 5 - Plug-In With Battery 6 - Mechanical 7 - Multiple Detectors & Power Supplies 0 - Other U - Undetermined L4 Detector Operation 1 - Fire Too Small To Activate 2 - Operated 3 - Failed To Operate U - Undetermined	1 - Alerted C 2 - Alerted C 3 - There We 4 - Failed to U - Undetern L6 Detector Failu 1 - Power Fa 2 - Improper 3 - Defective 4 - Lack of M 5 - Battery D 6 - Battery D 0 - Other	1 - Alerted Occupants, Occupants Responded 2 - Alerted Occupants, Occupants Failed to Respond 3 - There Were No Occupants 4 - Failed to Alert Occupants U - Undetermined 5 Detector Failure Reason 1 - Power Failure, Shutoff, or Disconnect 2 - Improper Installation or Placement 3 - Defective 4 - Lack of Maintenance, Dirty 5 - Battery Missing or Disconnected 6 - Battery Discharged or Dead		
M1 Presence of Automatic Extinguishing System N - None Present 1 - Present 2 - Partial System Present U - Undetermined M2 Type of Automatic Extinguishing System 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 System	M3 Operation of Automatic Extinguishing System 1 - Operated/Effective 2 - Operated/Not Effective 3 - Fire Too Small To Activate 4 - Failed To Operate 0 - Other U - Undetermined Required if fire was within designed range M4 Number of Sprinkler Heads Operating	System 1 - Sys 2 - No 3 - Ag 4 - Wr 5 - Fir 6 - Sys 7 - Lac 8 - Ma 0 - Ot	Failure stem Shut O t Enough Ag ent Discharg ong Type of e Not In Are stem Compo cte of Mainte inual Interve determined	gent Discharged ged But Did Not Reach Fire System a Protected onents Damaged onance ention	

NFIRS-1S Supplemental



Primary Narrative:

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Engine 18, Ladder 18, Squad 2, and Squad 3 were given orders to recon and find out what actions were needed for fire suppression. Ladder 18's crew ventilated the Alpha side of the structure to aid recon. This was done to relieve heat and smoke. A primary search was given an all-clear status in the basement by Engine 18's crew, with the fire out.

Squad 3's crew replied shortly after that the first floor was soft and it was recommended that all fire personnel get off the first floor. Command called everyone off the first floor and soon after an evacuation of the structure was ordered due to new fire areas. A RIT call was activated, three fire personnel were missing. Shortly after, the three fire personnel were verified to have been found outside of the building, having self-extricated.

Defensive operations were setup by Ladder 18, Ladder 22, and Engine 18 at the corners of the building. Engine 5 was moved from the hazard zone. Hand lines were put into place to aid suppression. Xcel, DSI, and Car20-Interim Fire Investigator Tweed arrived for support of the scene and cause determination. At this time of this report crews were mopping up hot spots.

Addendum: District Chief 2 C-Shift arrived on scene and was briefed by University Command regarding the details of the incident. University Command was transferred to District Chief 2 C-Shift.

The bulk of the fire was knocked down upon transfer of Command. Ladder 19's crew was called to the scene to replace Ladder 22's crew on the Charlie Delta side of the structure. Engine 8 supplied Ladder 22 with water and Engine 20 was placed on the Alpha/Delta corner of the structure.

All other fire companies were placed back in service. DSI and structural engineers determined the building to be structurally unsound and called for a contractor to assist with tear down of the structure.

Building owners were contacted and made aware of the situation. All utilities to the main fire building as well as the Bravo 1

Contractors on site began systematic tear down of the structure while fire crews assisted with putting out hot spots in the debris. Fire crews were on site until approximately 1430 hours. The scene was turned over to DSI.