

NFIRS-1 Basic

| A | | | | | | |
|---|-----------------|---|---|--|---------------------------|--|
| 62210 FDID | | 08 03 Month Day | 2022 Year | (07) | SPFD220803034348 umber | 0 Exposure |
| B Location Type | | | | | | Census tract: 0317.00 |
| Street Address Intersection In Front Of Rear Of Adjacent To Directions US National Grid | 619 E | | DOTA t or Highway | | ST-Street Street Type | Suffix |
| | Apt./Suite/Room | Saint F | Paul | | MN State | Zip Code |
| | Cross Street | | | | | |
| C Incident Type 111-Building fire D Aid Given Or Receiv | ved | | E1 Dates and Alarm Arrival Controlled Last Unit Cleared | d Times 08 03 2022 203 08 03 2022 203 | :31 | Shifts and Alarms A |
| 1 Mutual Aid Recci 2 Auto. Aid Recci 3 Mutual Aid Give 4 Auto. Aid Given 5 Other Aid Giver | Their FDID | Their State | | | E3 | Special Studies 9244 3 - No, COVID 19 was not a factor ID# Value |
| F Actions Taken 11-Extinguishment by personnel | fire service | G1 Resources Apparatus or Module is used. | r Personnel | G2 Estimated De Losses: | | ed for all fires if None Optional for all |
| Primary Action Taken 12-Salvage & overhau Additional Action Tak 31-Provide first aid & | l en | Suppression 4 Other 1 | 0 0 | Property: Contents: Pre-Incident V | | 00.00 None |
| Additional Action Tak 84-Refer to proper au Additional Action Tak | en thority | Resource cou received resour | | Property: Contents: | \$ 91,60 | 00.00 |

| 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 Conf | Deaths Injuries 0 0 1 1 | 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - | dous Materials Release Natural Gas Propane Gas Gasoline Kerosene Diesel Fuel / Fuel Oil Household Solvents Motor Oil Paint Other | 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 Ca 162 Bar/Tavern or Ni 213 Elementary Scho 215 High School, Jur 241 College, Adult E 331 Nursing Home 331 Hospital | Worship afeteria ightclub ool, Kindegarten nior High | 341 Clinic, Clinic-Type I 342 Doctor/Dentist Of 361 Prison or Jail, Not 419 1- or 2-Family Dwe 429 MultiFamily Dwell 439 Rooming/Boardin 449 Commerical Hotel 459 Residential, Board 464 Dormitory/Barracl 519 Food and Beverag | fice Juvenile Illing ing G House or Motel and Care | 571 Gas or Ser 579 Motor Vel 599 Business C 615 Electric-G 629 Laborator 700 Manufacti 819 Livestock/ | enerating Plant y/Science Laboratory uring Plant Poultry Storage (Barn) lential Parking Garage |
| Outside 124 Playground or P 655 Crops or Orchar 669 Forest (Timberla 807 Outdoor Storag 919 Dump or Sanitar 931 Open Land or Fi 936 Vacant Lot | d and) e Area ry Landfill | 938 Graded/Cared for 946 Lake, River, Strean 951 Railroad Right-of-N 960 Other Street 961 Highway/Divided I 962 Residential Street 981 Construction Site 984 Industrial Plant Ya | n Vay Highway /Driveway | Description Look up and enter a | a Property Use code and you have NOT checked a |
| | | | | | |
| K2 | | | | | |
| Owner | Owner | | | | |
| Local Option | Person/E | intity Type Bus | iness Name | e (if applicable) Phone I | Number |
| | Ashley | П | | Dubose | |
| Mr., Ms., Mrs. | First Name | MI | | Last Name | Suffix |
| 619 | | Mendota | | ST-Street | |
| Number | Prefix | Street or Highway | | Street Type | Suffix |
| | | | | | |
| | | | | | |
| Post Office Box | | Apt./Suite/Room | | City | |
| | | 55 | 106 | City | |
| | | 55 | 106 Code | City | |
| Post Office Box State L Remarks: Fire personnel were on the second floor, on hose line with Engine 4 Ladder 7 performed the supply to Squad 1, and | the alpha and brav pulling a backup h e primary search of secured outside ut | a report of a fire on the sec vo sides. Police had all occup ose line; working in the offe the second floor; Engine 8 ilities. Engine 9's crew then | ond floor of the state of the s | of the structure. Squad 1's tegy. ders for a secondary egres d a water supply to Engine | crew pulled an attack s, established a water 4, completed a primary |
| Post Office Box State L Remarks: Fire personnel were on the second floor, on hose line with Engine 4 Ladder 7 performed the supply to Squad 1, and search on the first floor Fire companies continu Xcel secured gas and el | the alpha and brav pulling a backup h e primary search of secured outside ut r, in the basement, ed to work on the ectric. Secondary s in. Medic 7 transpo | a report of a fire on the sector sides. Police had all occupose line; working in the offer the second floor; Engine 8, ilities. Engine 9's crew then and checked for extension. Fire floor with Engine 8 and earch of all floors was comprised the occupant to Region | ond floor of banks out on sive strain blaced lad establishe Engine 9: | of the structure. Squad 1's tegy. ders for a secondary egres d a water supply to Engine secured power at the breal hecking the attic for exteningine 9. Car 20-Fire Invest | crew pulled an attack s, established a water 4, completed a primary kers. ssion. igator Blank completed |
| Post Office Box State L Remarks: Fire personnel were on the second floor, on hose line with Engine 4 Ladder 7 performed the supply to Squad 1, and search on the first floor Fire companies continu Xcel secured gas and el their cause investigatio officer for evaluation. Overhaul and wash dow | the alpha and brav pulling a backup h e primary search of secured outside ut r, in the basement, ed to work on the ectric. Secondary s in. Medic 7 transpo | a report of a fire on the sector sides. Police had all occupose line; working in the offer the second floor; Engine 8, ilities. Engine 9's crew then and checked for extension. Fire floor with Engine 8 and earch of all floors was comprised the occupant to Region | ond floor of banks out on sive strain blaced lad establishe Engine 9: | of the structure. Squad 1's tegy. ders for a secondary egres d a water supply to Engine secured power at the breal hecking the attic for exteningine 9. Car 20-Fire Invest | crew pulled an attack s, established a water 4, completed a primary kers. ssion. igator Blank completed |
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NFIRS-2 Fire

| Α | | | | | | | | | | | | |
|------------------------------|--|-------------|-----------------------|---|----------------------------------|----------|-------------------------------------|--|---------------------|----------------------------------|--|--|
| | 52210 | MN | 08 | 03 | 2022 | | tation #7 07) | SPFD22080303 | 4348 | 0 | | |
| FI | DID | State | Month | Day | Year | | ation | Number | | Exposure | | |
| | | | | | | | | | | | | |
| В | | | | | | С | | | | | | |
| Property Details | | | | | | | On-Site Materials On-Site Materials | | | | | |
| B1 | 2 | Not 5 | Residential | | | | Or Product | | Storage Us | | | |
| | Estimated number | J | | | ulding of origin | | | | | | | |
| | whether or not all | | | | | | | | | | | |
| Buildings Not Involved | | | | | | | | | | | | |
| Number of buildings involved | | | | | | | | | | | | |
| 53 | | | Less tl | han 1 acre | | | | | | | | |
| | Acres burned (outs | ide fires) | | | | | | | | | | |
| | | | E1 | | | | E3 | | | | | |
| D lani | tion | | | of Ignition | ı | | | actors Contribu | ıtina to | | | |
| D1 | ī | | | ntentional | | | Ignition | | | | | |
| | 21-Bedroom - < 5 p included are jail or | | | Jnintentional Failure of Equipment or Heat Pact of Nature | | | Check all a None | pplicable boxes | | | | |
| | Area of Fire Origin | ı | Source | | | | 1 - Asle | | by alcohol or drugs | | | |
| D2 | 65-Lighter: cigaret | te, cigar | 📗 🗹 5 - Ca | use Unde | r Investigation | | 3 - Una | ttended person | i - | | | |
| | Investiga | | | | ause Undetermined After ation | | | 4 - Possibly Mentally Disabled 5 - Physically Disabled | | | | |
| D3 | 32-Bedding; blanke comforter | et, sheet, | . | | | \dashv | | tiple Persons In | nvolved | | | |
| Item First Ignited | | | | | | | _ | Was A Factor | ı | ı | | |
| D4 | D4 99-Multiple types of material | | Factor | rs Contributing to Ignition | | | Estimated Age of Person Involved | | | | | |
| | Type of Material F | irst | None | | | | Male | | Female | <u> </u> | | |
| | Ignited | | Factor (| Contributin | g to Ignition | | | | | | | |
| | | | | | | | | | 1. | | | |
| F1 Fau | ipment Involved I | n lanition | . | F2 Fauinm | ent Power Source | | | | G Fire Sun | pression Factors | | |
| | lone | igilicion | | ∠ doibiii | ciici oiici source | | | | The Sup | pression ractors | | |
| 11 | | | | 11 | | | | | | | | |
| Equ | pment Involved | | | Equipment Power Source | | | | | | | | |
| Brand F3 | | | | F3 | | | | | 1 | | | |
| Model | | | Equipment Portability | | | | | | | | | |
| Sei | ial# | | | 1 - Portable | | | | | | | | |
| Yea | er | | | 2 - Stationary Portable equipment normally can be moved by one or two | | | | | | | | |
| | | | | persons. | equipment normally | cuirbe | moved by or | ic or two | | | | |
| | | | | 1.12 | | | | Ī | | | | |
| H1 Mo | bile Property Invo | lved | | H2 Mobil | le Property Type a | nd Ma | ke | | Local Use | | | |
| | - Not involved in i | | ut burned | 11 | , .,,,,,, | | | | Pre-Fire | Plan Available | | |
| | ? - Involved in igniti 3 - Involved in igniti | on, but di | d not burn | Mobile | Mobile Property Type | | | | | eport Attached eport Attached | | |
| V I | None | 511 311G DU | | | | | | Coroner | Report Attached | | | |
| | | | | Mobile | Property Make | | | | — Other R | eports Attached | | |
| | | | | | | | | | | | | |
| Mobile Property Model Year | | | | | | | | | | | | |
| State | License Pla | ata Numba | | | IN | | | | | | | |
| State | License Pla | ושטוווטפו | | V | 11.4 | | | | | | | |

NFIRS-3 Structure Fire

| | MLIK2-2 SCIUCCUI | CITIC | | |
|--|---|---|--|--|
| 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 | Building 2 Number of At/Above 1 1 Number of Below Gra | f Stories Grade f Stories | Main Floor Size 1100 Total Square Feet OR BY Length (ft) X Width (ft) |
| J1 Fire Origin 2 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 D Number of Stories w/Heavy Dama Number of Stories w/Extreme Dai *Count the roof as part of the highest sto | ge (1-24%) Damage (25-49%) Ige (50-74%) mage (75-100%) | K1 LI Iten to F K2 LI Typ | Material Contributing Flame Spread n Contributing Most lame Spread e of Material Contributing st 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 | L5 Detector Effectiveness 1 - Alerted Occupants, Occupants Responded 2 - Alerted Occupants, Occupants Failed to Respond 3 - There Were No Occupants 4 - Failed to Alert Occupants U - Undetermined L6 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 0 - Other U - Undetermined | | |
| 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 5 - Foam System 7 - Carbon Dioxide System 0 - Other U - Undetermined Required if fire was within designed range of AES | 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 Required if system operated | System 1 - S; 2 - N 3 - A 4 - W 5 - F; 6 - S; 7 - L; 8 - N 0 - O | Failure ystem Shut C ot Enough A gent Dischar frong Type o re Not In Are ystem Compo ack of Mainte anual Interv ther ndetermined | gent Discharged ged But Did Not Reach Fire F System ta Protected onents Damaged enance ention |