



Mansfield Fire Department

140 E 3rd St
Mansfield, Ohio 44902

INCIDENT

Incident Number MFD2026000757 Incident Date 01/23/2026 NFIRS Number 0000839 Incident Type (111) - Building fire

FDID 70009 Station Station 6 Shift B crew District 3

Initial Dispatch Code SF3 - STRUCTURE FIRE

Alarms	Working Fire?	COVID-19 was a factor	Critical Incident	Critical Incident Team
	<u>Yes</u>	<u>No, COVID-19 was not a factor</u>	<u>No</u>	

Temporary Resident Involvement

Hazardous Materials Released

(N) - None

Action Taken 1

(11) - Extinguishment by fire service personnel

Action Taken 2

(51) - Ventilate

Action Taken 3

(12) - Salvage & overhaul

AID

Aid Given/Received

(N) - None

LOCATION

Location Type

(1) - Street address

Address

913 BOWMAN Street, MANSFIELD, Ohio, 44903

Cross Street, USNG, or Directions

Latitude

40.78483300

Longitude

-82.52384400

Census Tract

Detector Alerted Occupant

Property Use

(984) - Industrial plant yard - area

Mixed Use

TIMES

PSAP Received
18:53:09, 01/23/2026

Dispatch Notified Time
18:53:09, 01/23/2026

Alarm Time
18:53:09, 01/23/2026

⌚ TIMES

Arrival Time <u>18:58:49, 01/23/2026</u>	Water on Fire Time	At Patient Time
Loss Stop Time	Controlled Time	Last Unit Cleared Time <u>20:07:23, 01/23/2026</u>
Total On Scene Time <u>1 hrs 8 mins 34 sec</u>	Total Incident Time <u>1 hrs 14 mins 14 sec</u>	

ⓧ COUNTS

Counts Include Aid Received?

No

Suppression:		EMS:		Other:	
Apparatus	Personnel	Apparatus	Personnel	Apparatus	Personnel
<u>8</u>	<u>17</u>	<u>0</u>	<u>0</u>	<u>1</u>	<u>1</u>

💲 LOSS

Property:	Content:
Estimated Property Losses <u>\$0</u>	Estimated Content Losses <u>\$25000</u>
Estimated Property Value <u>\$</u>	Estimated Content Value <u>\$</u>

👤 PERSON/OWNER

Person:

Name  Business Name  Phone 

Address 

☑ AUTHORIZATION

Report Writer:

Name <u>SWANK, CHARLIE</u>	Employee Number <u>CS0192</u>	Assignment <u>AFC6</u>	Authorization Date <u>01/23/2026</u>
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Officer in Charge:

Name <u>SWANK, CHARLIE</u>	Employee Number <u>CS0192</u>	Assignment <u>AFC6</u>	Authorization Date <u>01/23/2026</u>
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Quality Control:

Name	Authorization Date
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INCIDENT NARRATIVE

1/23/2026 18:54:55 - MELT SHOP // GONE THROUGH 15 EXTINGUISHERS AND IT IS STILL NOT OUT //; 1/23/2026 19:09:20 - {AFC6} GOING UP THE STAIRWELL ON THE BACK SIDE // FIRE IS ON THE BACK //; 1/23/2026 19:10:38 - E3 CHARGING THE LINE; 1/23/2026 19:11:38 - WATER ON THE FIRE; 1/23/2026 19:13:30 - FIRE BACK UP // FIRE IS NOT OUT // THERE IS NO GAS TO THE SYSTEM //; 1/23/2026 19:15:36 - DRY KEMS?; 1/23/2026 19:17:23 - FIRE IS OUT; 1/23/2026 19:19:08 - HIGH VOLTAGE IS OFF // STAIRWELL LEADS TO HIGH VOLTAGE AREA //; 1/23/2026 19:20:27 - WATER SUPPLY SECURED //; 1/23/2026 19:21:10 - E4 ON SCENE BEHIND E1; 1/23/2026 19:21:59 - FIRE IS KNOCKED DOWN, JUST EXTINGUISHING HOT SPOTS //; 1/23/2026 19:56:49 - BOWMAN ST OPERATION FINISHED //

UNITS DISPATCHED FOR UNKNOWN ELECTRICAL FIRE AT CLEVELAND CLIFFS STEEL MILL. UNITS ARRIVED AND WERE ORIGINALLY LED TO THE WRONG SIDE OF THE STRUCTURE. E3 ARRIVES AND LOCATES THE FIRE SIDE, WHICH IS THE A SIDE, WITH ENTRY AT THE A-D CORNER. UNITS ARE LED TO A LARGE 68,000 VOLT TRANSFORMER WITH OBVIOUS FIRE. WORKERS HAVE USED 15 - 20LBS DRY CHEM EXTINGUISHERS TO NO AVAIL. WE CONFIRM THAT POWER IS CUT TO THIS UNIT, SEND FF WALDMAN WITH A WORKER, THE BREAKER IS PULLED AS SEEN IN PICTURES RENDERING THIS UNIT SAFE PER THE WORKERS.

WE THEN UTILIZED A 30LBS DRY CHEM EXTINGUISHER TO KNOCK THE FIRE DOWN AND USED 1.75IN HANDLINE TO FINISH EXTINGUISHMENT AND TO COOL THE TRANSFORMER TO A POINT THE OIL WOULD QUIT BURNING. THIS ISSUE APPEARS TO HAVE BEEN THE OIL WAS ABOVE ITS AUTOIGNITION TEMPERATURE AND THEREFORE COULD NOT BE EXTINGUISHED WITH DRY CHEM ALONE. APPROXIMATELY 200 GALLONS OF WATER USED UNTIL FIRE REMAINS OUT. WE THEN PERFORMED VENTILATION AND CONFIRMED ALL HOT SPOTS ARE EXTINGUISHED.

WHILE THE INITIAL CAUSE IS UNDERTERMINED, IT APPEARS A FIRE BEGAN IN THE LOWER PORTION AND WAS THEN FUELLED BY OIL DRIPPING FROM THE TRANSFORMER WHICH ALLOWED THE FIRE TO GROW AND BEGIN TO BURN OTHER ELECTRONICS AND WIRE SHEATHING/INSULATION. THE FIRE WAS CONTAINED BY FIRE SERVICE PERSONNEL TO THIS TRANSFORMER/ELECTRICAL ROOM ONLY.

WE THEN WORKED WITH ENGINEERING TO CONFIRM THAT THE FIRE IS OUT AND THE AREA IS SAFE FOR THEM TO BEGIN CLEANUP ONCE IT HAS COOLED. THEY WILL BE MONITORING THE TRANSFORMER AND THE ROOM UNTIL CLEANUP CAN BEGIN AND WILL CALL US BACK IF THERE ARE ANY ABNORMALITIES. POWER WILL REMAIN LOCKED OUT TO THIS UNTIL REPAIRS ARE COMPLETED. PERSONNEL CLEANED UP EQUIPMENT AND RETURNED IN SERVICE.

NOTE THAT ATTACHED ARE PHOTOS TAKEN OF THE FIRE BUILDING AND AREA AT THE RECOMMENDATION OF FPB.

Created By: SWANK, CHARLIE

Unit Reports

AFC6

Use	Responding From	Priority
(0) - Other		
Response Delays		
Dispatch Time	Enroute Time	Arrival Time
18:54:39, 01/23/2026	18:55:00, 01/23/2026	18:59:59, 01/23/2026
At Patient Time	Clear Time	In District Time
	20:07:23, 01/23/2026	

Actions Taken:

Personnel Count

0

E1

Use	Responding From	Priority
(1) - Suppression		

E1

Response Delays

Dispatch Time
18:54:39, 01/23/2026Enroute Time
18:55:07, 01/23/2026Arrival Time
18:59:59, 01/23/2026At Patient Time

Clear Time
20:04:04, 01/23/2026In District Time

Actions Taken:

Personnel Count
0**E2**Use
(1) - SuppressionResponding From

Priority

Response Delays

Dispatch Time
18:54:39, 01/23/2026Enroute Time
18:55:31, 01/23/2026Arrival Time
19:03:18, 01/23/2026At Patient Time

Clear Time
20:07:09, 01/23/2026In District Time

Actions Taken:

Personnel Count
0**E3**Use
(1) - SuppressionResponding From

Priority

Response Delays

Dispatch Time
18:54:39, 01/23/2026Enroute Time
18:54:58, 01/23/2026Arrival Time
19:03:28, 01/23/2026At Patient Time

Clear Time
20:06:14, 01/23/2026In District Time

Actions Taken:

Personnel Count
0**E6**Use
(1) - SuppressionResponding From

Priority

E6

Response Delays

Dispatch Time 18:54:39, 01/23/2026	Enroute Time 18:55:33, 01/23/2026	Arrival Time 18:58:49, 01/23/2026
At Patient Time <hr/>	Clear Time 20:05:01, 01/23/2026	In District Time <hr/>

Actions Taken:

Personnel Count

0**R1**

Use (1) - Suppression	Responding From	Priority
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Response Delays

Dispatch Time 18:54:39, 01/23/2026	Enroute Time 18:55:25, 01/23/2026	Arrival Time 18:59:37, 01/23/2026
At Patient Time <hr/>	Clear Time 20:02:02, 01/23/2026	In District Time <hr/>

Actions Taken:

Personnel Count

0**R2**

Use (1) - Suppression	Responding From	Priority
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Response Delays

Dispatch Time 18:54:39, 01/23/2026	Enroute Time 18:55:35, 01/23/2026	Arrival Time 19:02:59, 01/23/2026
At Patient Time <hr/>	Clear Time 20:07:03, 01/23/2026	In District Time <hr/>

Actions Taken:

Personnel Count

0**R3**

Use (1) - Suppression	Responding From	Priority
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R3

Response Delays

Dispatch Time
19:11:25, 01/23/2026Enroute Time
19:11:25, 01/23/2026Arrival Time
19:20:00, 01/23/2026At Patient Time
Clear Time
19:43:08, 01/23/2026In District Time

Actions Taken:

Personnel Count
0

E4

Use
(1) - SuppressionResponding From
Priority

Response Delays

Dispatch Time
19:07:44, 01/23/2026Enroute Time
19:07:44, 01/23/2026Arrival Time
19:20:04, 01/23/2026At Patient Time
Clear Time
19:56:55, 01/23/2026In District Time

Actions Taken:

Personnel Count
0 Fire Module SITE INFOAlarms
Acres Burned
Resident Units In Bldg
Buildings Involved
Hydrant Identifier
Estimated Water Usage
 IGNITIONArea of Origin
(63) - Switchgear area, transformer vault

Heat Source

(13) - Electrical arcingItem First Ignited
(81) - Electrical wire, cable insulationFire Confined to Item?
YesType of Material First Ignited

IGNITION

Cause of Ignition

(3) - Failure of equipment or heat source

Factors Contributing to Ignition 1

(34) - Unspecified short-circuit arc

Human Factors Contributing to Ignition

(N) - None

Est. Age of Person Involved

Gender of Person Involved

EQUIPMENT

Equipment Involved in Ignition

(221) - Transformer, distribution-type

Equipment Power Source

(11) - Electrical line voltage (>= 50 volts)

Equipment Portability

(2) - Stationary

Brand

Model

Serial Number

Year

STRUCTURE

Structure Type

(1) - Enclosed building

Stories Above Grade

3

Stories Below Grade

1

Building Status

(2) - In normal use

Length

315 ft

Width

181 ft

Total Square Feet

57015 sq ft

Story of Fire Origin

1

Fire Spread

Item Contributing Most to Flame Spread

Type of Material

Number of Stories with Damage

Minor Damage

Significant Damage

Heavy Damage

Extreme Damage

Total Stories

PROTECTIVE SYSTEMS

Presence of Detector

(N) - None present

Detector Type

Power Supply

Detector Operations

Effectiveness (/Failure Reason)

Presence of Auto Extinguishing System

(N) - None Present

System Type

 **PROTECTIVE SYSTEMS**

System Operation

of Sprinklers

Reason for System Failure