

Eau Claire Fire & Rescue
News Media Report



Date: 07/01/16 Dispatch Time: 12:39 Incident Number: 16 - 4235

Location: 723 Kimberly Drive, Eau Claire, WI 54703

Incident type: Fire Hazardous Materials Mass Casualty
 Auto Casualty Other _____

Alarms: 1st Alarm 2nd Alarm 3rd Alarm Special Call

Engine(s) Responding: 4 Rescue/Medical vehicle(s): 2

Command Vehicle(s): 2 Number of Personnel Responding: 18

Injuries: Civilian(s) 0 Firefighter(s): 0

Transported by Ambulance: Yes (number _____) No Where: NA

Fatalities: Yes (number _____) No

Evacuation: Yes No Comments: Four occupants safely self-evacuated

Relocation: Yes No Note: Red Cross is working with the occupants

Mutual Aid: Given Received (units) N/A

Business Name: N/A

Occupant Information

Name:
Address:

Phone:

Property Owner Information

Name: Steven & Dorie Fink
Address: 723 Kimberly Drive
Eau Claire, WI 54703
Phone: 715-559-7956

Structure Type: Home Area of Origin: Under Investigation

Under Investigation: Yes No By Whom: Inspector Gary Puljas

Probable Cause: Under Investigation

Damage Estimate: Undetermined (structure & contents)

Narrative – See next page

Eau Claire Fire & Rescue

News Media Report



Narrative:

On July 1, 2016, at 12:39, the Eau Claire Fire Department was dispatched to a residential structure fire at 723 Kimberly Drive. En route to the scene, Battalion 1 requested a second alarm. Three engines, one ladder truck, one special rescue, two medic units, Battalion 1, and the Duty Chief responded. Fire crews arrived on-scene at 12:43 and immediately launched an offensive fire attack while Battalion 1 swiftly confirmed all occupants had safely evacuated the structure. The fire was effectively confined and extinguished. Thorough overhaul and salvage operations were conducted and the property was turned over to the occupants. The Red Cross responded and provided assistance to the occupants. The exact cause and origin of the fire is currently under investigation.

*Officer: Captain Matthew Jaggar #94
Eau Claire Fire Department*