



Incident Information

Office of Public Affairs & Education

Date:	12-12-10	Adults Injured:	0				
Time Call Received:	0411 hours	Minors Injured:	0				
Incident Type:	Structure Fire	Civilian Fatalities:	0				
Address/Location:	428 Clover Ave.	Civilians Rescued:	0				
Incident No:	10-15635	Firefighter Injuries:	0				
Occupancy Name:	N/A	Firefighter Fatalities:	0				
Occupancy / # Units	Single-Family Dwelling	Pet / Animal Fatalities/ Injuries:	0				
1 st In Company:	E-2	Assisting Agencies:	Fort Collins Police Services, Poudre Valley Hospital Ambulance Service				
Battalion:	1	Incident Control Time:	0458 hours				
Dollar Loss:	\$50,000+	Incident Duration:	N/AV				
Dollars Saved:	N/AV	Total # Alarms:	2				
Displaced/Evacuated:	N/AV	Total # Personnel	29				
Origin:	Under investigation	Incident Commander:	J. Pietrangelo				
Cause:	Under Investigation	Submitted by:	Patrick Love 1130 hours				
Engines	Ladder Trucks	Brush Engines	Rescues	Ambulances	Water Tenders	Command Units	Investigators
5	2	0	0	2	0	1	2

Fort Collins, CO- Firefighters were called to a reported explosion and fire this morning just after 4:00 a.m. First arriving crews at the two-story, wood-frame, single-family residence found the second floor fully engulfed in fire. Even though the large amount of flames was attacked quickly, firefighters had to use extreme caution and even operated outside during a time due to the concern for collapse. Once the bulk of fire was extinguished and a more thorough assessment could be made, firefighters were allowed back in to search for any possible victims which proved negative. Crews also worked on making sure all the fire was extinguished along with ventilating heat, smoke and fire gases from the building.

The fire completely destroyed the second floor along with portions of the roof, while the basement sustained smoke and water damage. The residence is not habitable.

Red Cross was called to assist with immediate food, clothing and shelter needs.

The fire origin and cause is currently under investigation and no additional information is available at this time.

###