INCIDENT	
Fire Department: Incident Number: Exposure Number: Multi-Agency IC#: Incident Date: Dispatch Time: Arrival Time: Controlled Time: Ending Time: First-In Company: District Incident Type: Mutual Aid: Method of Alarm: Type of Weather: Air Temperature Address, CSZ: Census Tract: Fire Haz Sev Zone:	Garden Grove Fire Department G1500131 00 15-001248 01/04/15 11:53:49 12:01:29 12:20:19 14:41:59 GE2 G2517 Building fire None E911 47 13164 FERNDALE DR
	RESOURCES & CASUALTIES
Actions Taken 1: Actions Taken 2: Actions Taken 3: #Apparatus Resp Engine: #Apparatus Resp Trk: #Apparatus Resp Med: #Apparatus Resp Oth: Fire Svs Injury: Fire Svs Fatal: Non-FS Injury: Non-FS Fatal:	Extinguishment by fire service personnel Salvage & overhaul Investigate 0 0 0 0 0 0 0 0 0 0 0
	PROPERTY & STUDIES
Property Losses: Content Losses: Property Value: Contents Value: Insurance Co: Building Ins: Mixed Prop Use: Property Use: Detector	\$100,000 \$10,000 Multifamily dwelling

Hazmat Rel:

None

Critical Inc:

Special Studies:

FIRE/ EXPLOSION SITUATION

Residential Units:

Bldgs. Involved:

Acres Burned:

On-Site Mat/Stor:

Area of Origin Heating room or area, water heater area

Heat Source: Heat from powered equipment, other First Item: Undetermined

Confined to Object:

Material Type:

Factor Causing: Unintentional Contributing Factors 1: Undetermined

Contributing Factors 2:

Human Factor Cont 1: None

Human Factor Cont 2:

Human Factor Cont 3:

Age Sex

Equip Involved: Heater, excluding catalytic and oil-fill

Equip Brand:

Equip Model:

Equip Serial Number:

Equip Year:

Equip Power Source: Natural gas or other lighter-than-air ga Equip Portability: Stationary

Mobile Prop Inv:

Mobile Prop Type:

Mobile Prop Make:

Mobile Prop Model:

Mobile Prop Year:

Mobile Prop Lic. Plate:

Mobile Prop Lic. State:

Mobile Prop VIN Number:

Mobile Prop Stolen?:

Suppression Factors:

STRUCTURE FIRE

Type:

Status:

St Above Grnd:

Enclosed building Occupied and operating

St Below Grnd:

Main Floor Size: 0
Fire Origin: 1000
Extent of Flame: Heating room or area, water heater area

Number of Stories DamageConfined to floor of origin

Minor: Sign:

Heavy;

Extreme:

Auto Ext Sys:

None Present

AES Type:

AES Operation:

Sprinkler Heads:

AES Failure Reason:

Detectors:

Unknown

Detector Type:

Det. Power Supply:

Det. Operation:

Det. Effectiveness:

Det. Failure Reason:

COMMENTS

***** GE2 ****

FIRE - Structure Fire

Responded as part of a structure assignment to a condominium complex. Upon arrival, GE2 observed smoke coming from the roof of a two story unit. Command was deferred to the next arriving unit while GE2 pulled a preconnect through the garage of a neighboring unit & around to the front door of 13164 Ferndale Dr. Subsequent arriving units checked the exposures on either side & supplemented the fire attack effort.

A fire in the attic area was found that spread from a forced air unit closet. A primary all-clear was confirmed. GT1 provided vertical ventilation. The fire was contained to the closet & attic area directly above.

Extensive salvage & overhaul occurred inside 13164 Ferndale due to the amount of water used. The fire was confirmed to be extinguished both visually & with the use of a thermal imaging camera.

Homeowner's association representatives were located & advised to contact their insurance company for board up services. Property release forms were explained to & understood by the occupants of 13162, 13164 & 13166 Ferndale. All displaced occupants were offered Red Cross services.

The origin appeared to be somewhere within the forced air unit. Fire cause was investigated by Investigator Strohm.

Capt. Niblo