```
______
                    INCIDENT
Garden Grove Fire Department G1700484
Fire Department:
Incident Number:
Exposure Number:
                0.0
Multi-Agency IC#:
                17-004440
Incident Date:
                01/11/17
Dispatch Time:
                22:48:27
Arrival Time:
                22:54:21
Controlled Time:
               22:59:15
Ending Time:
                01:27:45
First-In Company:
               GE7
District
                G2617
Incident Type:
                Building fire
Mutual Aid:
                Mutual aid received
Method of Alarm:
                E911
Type of Weather:
Air Temperature
                54
Address, CSZ:
                8521 LOMAY AV
Census Tract:
Fire Haz Sev Zone: Medium
______
                    RESOURCES & CASUALTIES
______
              Extinguishment by fire service personnel Salvage & overhaul
Actions Taken 1:
Actions Taken 2:
Actions Taken 3:
#Apparatus Resp Engine: 0
#Apparatus Resp Trk:
                1
#Apparatus Resp Med:
#Apparatus Resp Oth:
                1
Fire Svs Injury:
                Ω
Fire Svs Fatal:
                0
Non-FS Injury:
                0
Non-FS Fatal:
_______
                    PROPERTY & STUDIES
______
                  $50,000
Property Losses:
Content Losses:
                     $0
Property Value:
Contents Value:
Insurance Co:
Building Ins:
Mixed Prop Use:
Property Use: 1 or 2 family dwelling
```

Detector

Hazmat Rel: None Critical Inc: Special Studies: FIRE/ EXPLOSION SITUATION Residential Units: Bldgs. Involved: 1 Acres Burned: On-Site Mat/Stor: Area of Origin Vacant structural area Heat Source: Heat from other open flame or smoking ma Rubbish, trash, waste First Item: Confined to Object: Material Type: Factor Causing: Cause under investigation Contributing Factors 1: Undetermined Contributing Factors 2: Human Factor Cont 1: None Human Factor Cont 2: Human Factor Cont 3: Age Sex None Equip Involved: Equip Brand: Equip Model: Equip Serial Number: Equip Year: Equip Power Source: Equip Portability: 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 Under construction

# St Below Grnd:

Main Floor Size: 0 Fire Origin: 2000 Extent of Flame: Vacant structural area Number of Stories DamageConfined to object of origin Minor: Sign: Heavy; Extreme: Auto Ext Sys: None Present AES Type: AES Operation: # Sprinkler Heads: AES Failure Reason: Detectors: Not present Detector Type: Det. Power Supply: Det. Operation: Det. Effectiveness: Det. Failure Reason: \_\_\_\_\_

#### ARSON

Address: City: State: Zip: Phone: Their Case No. Their ORI: Their FID: Their FDID: Case Status: Avail of Mat: Motivation Factors 1: Motivation Factors 2: Motivation Factos 3: Group Involvement 1: Group Involvement 2: Group Involvement 3: Entry Method: Extent of Fire: Container: Ignit Device: Fuel: Other Inv Info 1: Other Inv Info 2: Other Inv Info 3: Property Ownership:

Int Observations 1:

Agency Name:

Int Observations 2:
Int Observations 3:
Lab Used 1:
Lab Used 2:
Lab used 3:

ARSON COMMENTS

SEE ARSON REPORT FROM CAPT WILKENS AND ENGINEER JACOBS

COMMENTS

\*\*\*\*\* GE7 \*\*\*\*

## STRUCTURE FIRE

CE66 SIZE UP REPORTED LIGHT SMOKE ON ARRIVAL. CE 66 PULLED A PRECONNECT TO THE REAR AND REPORTED A SMALL DEBRIS FIRE WHICH WAS EXTIGUISHED IN 20 SECONDS. UPON EXAMINATION OF THE REAR INTERIOR OF THE BUILDING THERE WAS SIGNIFICANT CHARRING WHICH DID NOT MATCH WITH THE CURRENT FIRE BEHAVIOR. A LEVEL 1 AND LEVEL 2 ARSON INVESTIGATOR CONDUCTED THERE INVESTIGATION. SEE ARSON REPORT FOR DETAILS.

CAPT FELLNER