	INCIDENT
Fire Department: Incident Number: Exposure Number:	
Multi-Agency IC#: Incident Date: Dispatch Time: Arrival Time:	07/23/14 06:00:51 06:05:24
Controlled Time: Ending Time: First-In Company:	07:37:12 GE6
District Incident Type: Mutual Aid: Method of Alarm:	G2325 Building fire None E911
Type of Weather: Air Temperature Address, CSZ:	66 12234 CHOISSER RD
Census Tract: Fire Haz Sev Zone:	Medium
	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 0 1 1 0 0 0 0 0 0 0 0
	PROPERTY & STUDIES
Property Losses: Content Losses: Property Value: Contents Value: Insurance Co: Building Ins:	\$20,000 \$10,000
Mixed Prop Use: Property Use: Detector	1 or 2 family dwelling

Hazmat Rel: None Critical Inc: Special Studies: FIRE/ EXPLOSION SITUATION Residential Units: Bldgs. Involved: 1 Acres Burned: On-Site Mat/Stor: Area of Origin Attic: vacant, crawl space above top story, cupola Multiple heat sources including multiple Structural member or framing Heat Source: First Item: Confined to Object: Sawn wood, including all finished lumber Material Type: Sawn wood Material Type: Sawn wood Factor Causing: Cause undetermined after investigation Contributing Factors 1: Electrical failure, malfunction, other Contributing Factors 2: Human Factor Cont 1: None Human Factor Cont 2: Human Factor Cont 3: Age Sex Equip Involved: Electrical branch circuit Equip Brand: Equip Model: Equip Serial Number: Equip Year: Equip Power Source: Electrical line voltage (> 50 volts) 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:

Enclosed building

St Above Grnd: # St Below Grnd:

Occupied and operating 1

Main Floor Size: 0 Fire Origin: 2000 Extent of Flame: Attic: vacant, crawl space above top sto 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:

COMMENTS

***** GE6 *****

FRIE- STRUCTURE FIRE CAPT VELOTTA

GE6 ARRIVED TO FIND SMOKE COMING FROM ATTIC VENTS / KNOCKED ON DOOR AND EVACUATED RESIDENTS / INSPECTED THE ATTIC TO FIND SMALL FIRE OVER THE LIVINGROOM AREA / HEAT, PAINT BUBBLING AND DISCOLORATION (BROWN) AREA NEAR FURTHEST CAN LIGHT / SALVAGE COVERS WERE PLACED BEFORE OPENING THE CEILING / UPON OPENING THE CEILING, GE6 FOUND 3 OF THE 2X6 CEILING JOISTS ON FIRE AND HAD BEEN BURNED COMPLETELY THROUGH / GE6 EXTINGUISHED THE FIRE AND OVERHAULED WITH THE HELP OF GT1 / THE AREA OF ORIGIN APPEARED TO BE WHERE ROMEX WIRING MADE CONTACT WITH THE JOISTS / THE RESIDENCE WAS RELEASED TO THE HOMEOWNER WITH ALL UTILITIES IN TACT EXCEPT THE ELECTRICAL WHICH WAS SHUT OFF AT THE BOX / RESIDENTS ADVISED TO CONTACT ELECTRICIAN BEFORE RE-ENERGIZING.