Incident: **SCU LIGHTNING COMPLEX** 

1. Incident Name:	U LIGHTNING	2. :	2. Incident Number: CA-SCU-005740					
3. Report Version (check one box): Initial X Update Final		ommander(s) & Ager		5. Incident Management Organization: Date/Time: Date: 08/16/2020 Time: 0556 PDT				
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 339968 Acres	(%) Contained or Completed: <b>10 %</b> b. Total Percentage (%) of Perimeter that will be	9. Incident Type: Wildfire B. Incident Description: C. Cause: Unknown D. Fire Suppression Strategy: Strategy Percent ( Monitor Confine			Complexity Level:	11. Report Time Period: From Date/Time: <b>08/22/2020 1745 PDT</b> To Date/Time: <b>08/23/2020 0545 PDT</b>		
	Contained or Completed: 100 %	Point Zone Protection Full Suppression		100				
12. Prepared By: Print Name: Roy Broomfield Date/Time Prepared: 08/23/2020 0600 PDT  14. Date/Time Submitted: 08/23/2020 0643 PDT  15. Primary Location, Organization, or Agency Sent To: North Ops								
CA C	7. County / Paris Contra Costa Incident Jurisdic		Locatio	n Own			anton	
19. Unit or Other: 20. Incident Jurisdiction: 21. Incident Location Ownership (if different than jurisdiction): CA-SCU  22. Latitude/Longitude: 23. US National Grid Reference: Grid Zone: Activate: 37° 52′ 55″ Longitude: 121° 46′ 38″ 23. US National Grid Reference: Principal Meridian: Township: Range: Section 1/4 Sec:								
25. Short Location or Area Description (list all affected areas or a reference point):  Multiple locations across Diablo Mountain Range.  Zone: Easting: Northing:								
27. Note any geospatial data available (indicate data format, content, and collection time information and labels): https://ftp.nifc.gov/public/incident_specific_data/calif_n/!CALFIRE/!2020_Incidents/CA-SCU-005740_SCU_Lightning_Complex/								
28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):  Active Wind Driven Runs								

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### **Backing**

Long-range Spotting

Fire Spread easily with the decreased humidity in the upper elevations of the complex. Rolling material in steep drainage continued fire spread into remote difficult to access areas. Visibility was extremely limited by smoke from the complex and other complexes in the area.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Tall Grass (2.5 feet) Chaparral (6 feet) **Timber (Grass and Understory)** 

#### Narrative:

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc): An FMAG has been approved on 8-21 for Santa Clara, Stanislaus, counties. Damage assessment is ongoing. SCU LIGHTNING COMPLEX started on August 16, with multiple fires within the complex. These fires have since merged into two major fires and are broken into zones; Deer, Canyon and Calaveras. There is approximately 20000 structures and numerous critical infrastructure in the immediate area of the fire. The fires continue to burn in steep inaccessible terrain influenced by low RH and high daytime temperatures. Red Flag warning in effect starting Sunday Morning. **Highways Closed:** 

Hwy 130

Roadways Closed:

Mines Road, Del Puerto Canyon Rd, Diablo **Grande Parkway** 

**EVACUATION ORDERS:** 

ALAMEDA/STANISLAUS COUNTY

Frank Raines Park to Mines Road Del Puerto

Canvon Road 1 mile to Mines Road

SANTA CLARA COUNTY:

East of San Jose City limits South of Mt. Hamilton Rd. North of Metcalf Rd. & San Felipe Rd., East to the County Line East of San Antonio Valley Rd. to Del Puerto Canyon Rd. to the County Line South of Stanislaus County Between Santa Clara County Line and I-5 West of I-5 North of Stanislaus/Merced County Line North of Stanislaus/Merced County Line East of Santa Clara County Line, East if Ed Levine County Park, Felter Rd., Sierra Rd., Toyon Ave., and Mt.

1.			
A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	20,020	0	5
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	65	0	0
H. Nonresidential Commercial Property	0	0	0
I. Other Minor Structures	0	0	5

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Alameda/Santa Clara County Line

Hamilton Rd. to Three Springs Rd. North of Hwy 130 to Santa Clara County Line West of San Antonio Valley Rd. West of Mines Rd. to Santa Clara County Line East of 3 Springs Rd. and Mt. Hamilton Rd. South of Santa Clara County Line North of Mt. Hamilton Rd. to Three Springs Rd. South of Santa Clara County Line West of the Fire Perimeter East of Ferguson Rd. East and North of Hwy 152 West of Merced County Line North of Hwy 152 South of Metcalf Rd at Shingle Valley Rd. East to the Stanislaus County line East of Shingle Valley Rd. and everything East of Anderson Lake, East of Coyote Creek, East of Covote Reservoir, East of Roop Rd., East of Leavesley Rd., East of Crews Rd., East of Ferguson Road. East and North of Hwy 152 West of Merced County Line, North of Hwy 152 South of Metcalf Road at Shingle Valley Road, East to the Stanislaus County Line ALAMEDA COUNTY: All of Mines Road, south of Mile Marker 10 to the County line **EVACUATION WARNINGS** SAN JOAQUIN COUNTY: South of West Corral Hollow Road to Stanislaus County line West of I-580 to Alameda County line East of Alameda County line to I-580 and the Stanislaus County lineAll of PAR Estates which are the following streets: W. Vernalis Road, Bernard Drive, Stearman Road, Brichetto Court, Stearman Court, S Chrisman Road south of I-580, and the Tracy Golf & Country Club North of West Corral Hollow Road to I-580 East of the Alameda County line to I-580 STANISLAUS COUNTY: Diablo Grande Parkway and the Diablo Grande Community **ALAMEDA COUNTY:** City of Fremont - Mill Creek Road ALAMEDA COUNTY East of the Mission Blvd. and Mission Rd. Intersection south to the Intersection of Mission Blvd and Curtner Rd. East of Curtner Rd. south along I-680 to the Santa Clara County Line South of I-580 in between Greenville Rd. and San Doaguin County Line to the Alameda/Santa Clara County Line, South of the Livermore City limits (excluding the cities of Livermore and Pleasanton), South of Hwy 84 in between Vineyard Ave. and I680, South of I-680 to the fire perimeter and the

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West of the Alameda/San	Joaquin	County	Line	to
the Livermore city limits.				
SANTA CLARA COUNTY:				
South of Metcalf Rd. East	of Covot	e Creek	to th	e

South of Metcalf Rd. East of Coyote Creek to the Anderson Lake Shore, East of Chochrane Rd., East of Hill Rd. and South of Main Ave., North of Maple Ave., East of Foothill Ave, North of San Martin Ave, East of New Ave. West of Shingle Valley Rd. and everything West of Anderson Lake, West of Coyote Creek, West of Coyote Reservoir, North and West of Roop Rd. between Coyote Reservoir Rd. and New Ave. East of Lovers Lane and the Santa Clara County South of Hwy 152 to the San Benito County line West to the Merced County Line North of San Benito County Line to Hwy 152

31. Public Status Summary:			32. Responder Status Summary:				
C. Indicate the Number of <u>Ci</u>	i <u>vilians</u> (Pub	blic) Below.	C. Indicate the Number of Responders Below:				
	Previous Report Total	A. # this Reporting Period	B. Total # to- date	·	Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	2	0	2	E. With Injuries/Illness	2	0	2
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	О		0	G. Missing	0		0
H. Evacuated	6,303	0	6,323	H. Evacuated	0		0
I. Sheltering in Place	О		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	О		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	o		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	О		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	6,305	0	6,325	N. Total # Responders Affected:	2	0	2

	34. Life, Safety, and Health Threat Management:			
the continued hot, dry and windy conditions will be a concern for	·	Active?		
fireline personnel. Critically low fuel moistures will continue to contribute to extreme fire behavior. COVID-19 precautions continue	A. No Likely Threat			
to be a high priority for all personnel.	B. Potential Future Threat	x		
35. Weather Concerns (synopsis of current and predicted weather; discuss	C. Mass Notifications in Progress	х		
related factors that may cause concern):	D. Mass Notifications Completed			
Red flag warning for dry lightning and gusty outflow winds will	E. No Evacuation(s) Imminent			
begin at 5am Today 8/23 lasting through 5pm Monday, 8/24 for the	F. Planning for Evacuation	X		
complex area.				

Active?

X

X

X

X

X

X

Incident: SCU LIGHTNING COMPLEX

Another night of poor humidity recovery kept the fire active on the G. Planning for Shelter-in-Place Canyon Zone overnight with warm temperatures in the 70s and H. Evacuation(s) in Progress continued southwest winds that tested containment lines on the north edge of the Calaveras and Canyon Zones. A Red Flag Warning I. Shelter-in-Place in Progress for dry lightning and gusty outflow winds goes into effect at 5 am J. Repopulation in Progress Sunday and lasts through 5 pm Monday. The period of main concern K. Mass Immunization in Progress on the SCU Lightning Complex will be Sunday evening and then L. Mass Immunization Complete overnight into Monday morning. Even if storms miss the complex gusty outflow winds from nearby cells will be of concern for fire M. Quarantine in Progress growth and firefighter safety the next few operational periods. N. Area Restriction in Effect O. Road Closure Deer Zone: P. Trail Closure Highs: 95 O. Area Closure RH: 22--28% Winds: West to Southwest 5-10 mph gusts 15 mph

Calaveras Zone: Highs: 87-92 RH: 22-28%

Winds: Southwest 5-10 mph gusts 15 mph

Canyon Zone: Temps: 93-97 RH : 17-25%

Winds: Afternoon upslope 3-8 mph with southwest ridge gusts

10-15 mpjh

	ted Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next
operation	al period and in 12-, 24-, 48-, and 72-hour time frames:
12 hours:	A RED FLAG REMIANS IN PLACE FOR DRY LIGHTNING AND WINDS. The fire will move North Northeasterly with the Southerly winds that will surface over the area tomorrow. Outflow winds will spread the fire in all areas of the complex in any direction. Low humidity will continue to allow the fire to burn easily at night above 1,000' and on the lower elevations of the East side Canyon Zone.  Any new ignition from lightning or spot fires will spread rapidly.
24 hours:	A RED FLAG REMIANS IN PLACE FOR DRY LIGHTNING AND WINDS. The fire will move North Northeasterly with the Southerly winds that will surface over the area tomorrow. Outflow winds will spread the fire in all areas of the complex in any direction. Low humidity will continue to allow the fire to burn easily at night above 1,000' and on the lower elevations of the East side Canyon Zone.  Any new ignition from lightning or spot fires will spread rapidly.
48 hours:	A RED FLAG REMIANS IN PLACE FOR DRY LIGHTNING AND WINDS. The fire will move North Northeasterly with the Southerly winds that will surface over the area tomorrow. Outflow winds will spread the fire in all areas of the complex in any direction. Low humidity will continue to allow the fire to burn easily at night above 1,000' and on the lower elevations of the East side Canyon Zone.  Any new ignition from lightning or spot fires will spread rapidly.
72 hours:	The fires perimeter is expected to grow when in alignment with topography and the wind and

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make a receptive fuel bed for spot fires to initiate and grow rapidly.

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Currently the incident is using aerial assets To assist in perimeter updates and operational decisions on the complex.

Canyon Zone and Calaveras Zone Keep the fire North of Hwy 152 Keep the fire West of I-5 Keep the fire South of Corral Hollow Rd. Keep the fire East of I-680 and Hwy 101

Deer Zone

Keep individual fires within current perimeters

### Protect the numerous structures and critical infrastructure threats with the allotted resources.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

Fires are burning in remote places, some of the terrain has little to no fire history with decadent fuels which has allowed the fire growth to explode. The fire is currently threatening Lawrence Livermore Lab and Standford Research Institute. Currently there is widespread threat to critical infrastructure of communications (repeaters) which service the San Jose Area, Pleasanton, Livermore, San Jose and Santa Clara ECC. PG&E has significant transmission assets (500kV, 230kV & 115kV lines) in the Calaveras and Canyon fire footprints as well as two sub stations that provide power to 11 other states, and a large Natural gas facuilty. These are significant transmission and sub stations that serve northern and central California, including the Bay Area and western portion of the United States. These lines are critical to help maintain the stability of the electrical grid. The State Water Project is currently threatened and it serves 27 million people and 750,000 acres of farmland throughout California. Critical SWP facilities impacted by the SCU Complex, Gianneli Pumping/Generating Plant on the San Luis Reservoir in Merced County. Del Valle Dam on Arroyo Valle Creek in Livermore (Classified as an Extreme High Hazard Dam).

12 hours:

Culture and historic assets threatened include, Sunol Regional Preserve, Ohlone Regional Preserve, Upper Cottonwood creek wildlife area and Henry Coe State Park as well as prehistoric culture sites Like the summer campsite of the Ohlone Indians. Rements of these structures dating back to 1700s as well as their grinding pedestals. Additionally threatened, a local barn dating back into the mid 1800s. Threats exist to amphibious animals such as the red legged frog, coastal horned lizard, western pond turtle, California tiger salamander, central California roach, Alameda whip snake and other listed amphibians and Tule elk.

Threatened commercial grazing lands, vineyards, olives and almonds could have an economic impact locally and nationally if the threat to them isn't mitigated. Adobe Springs is the source for multiple brands of bottled water. One is bottled at the Seven-Up plant in Modesto, CA, under their label, Noah's Spring Water, and distributed in California and several other states. Another brand, hiOsilver Oxygen Water, is bottled in glass in Modesto. If the threat to their infrastructure and spring isn't mitigated it could be impacted by debris and water shed being contaminated and affect the economic impact of multiple water bottling companies and the local personnel who work in these two locations.

Incident: SCU LIGHTNING COMPLEX

Threat to entire Diablo grande, Del Puerto, and San Antone communities totaling roughly 350 homes

Diablo Grande Estates, San Antone, Del Puerto, San Jose, Milpitas, Communities at risk: Gilroy, Morgan Hill, San Martin, Fremont

Fires are burning in remote places, some of the terrain has little to no fire history with decadent fuels which has allowed the fire growth to explode. The fire is currently threatening Lawrence Livermore Lab and Standford Research Institute. Currently there is widespread threat to critical infrastructure of communications (repeaters) which service the San Jose Area, Pleasanton, Livermore, San Jose and Santa Clara ECC. PG&E has significant transmission assets (500kV, 230kV & 115kV lines) in the Calaveras and Canyon fire footprints as well as two sub stations that provide power to 11 other states, and a large Natural gas facuilty. These are significant transmission and sub stations that serve northern and central California, including the Bay Area and western portion of the United States. These lines are critical to help maintain the stability of the electrical grid. The State Water Project is currently threatened and it serves 27 million people and 750,000 acres of farmland throughout California. Critical SWP facilities impacted by the SCU Complex, Gianneli Pumping/Generating Plant on the San Luis Reservoir in Merced County. Del Valle Dam on Arroyo Valle Creek in Livermore (Classified as an Extreme High Hazard Dam).

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48 hours:

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Merced County. Del Valle Dam on Arroyo Valle Creek in Livermore (Classified as an Extreme High Hazard Dam).

Culture and historic assets threatened include, Sunol Regional Preserve, Ohlone Regional Preserve, Upper Cottonwood creek wildlife area and Henry Coe State Park as well as prehistoric culture sites Like the summer campsite of the Ohlone Indians. Rements of these structures dating back to 1700s as well as their grinding pedestals. Additionally threatened, a local barn dating back into the mid 1800s. Threats exist to amphibious animals such as the red legged frog, coastal horned lizard, western pond turtle, California tiger salamander, central California roach, Alameda whip snake and other listed amphibians and Tule elk.

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72 hours:

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Threat to entire Diablo grande, Del Puerto, and San Antone communities totaling roughly 350

homes

Communities at risk: Diablo Grande Estates, San Antone, Del Puerto, San Jose, Milpitas, Gilroy, Morgan Hill, San Martin, Fremont

Anticipated after 72 hours:

- 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:
- 12 hours: 20 Type 3 Strike Teams 01 Type 6 Strike Teams 3 Single Type 3 Engines
  - 06 Type 1 Handcrews 20 Type 2IA Handcrews 10 Single Dozers 4 Div
- 20 Type 3 Strike Teams 01 Type 6 Strike Teams 3 Single Type 3 Engines 06 Type 1 Handcrews 20 Type 2IA Handcrews 10 Single Dozers 4 Div
- 20 Type 3 Strike Teams 01 Type 6 Strike Teams 3 Single Type 3 Engines
- 48 hours: 06 Type 1 Handcrews 20 Type 2IA Handcrews 10 Single Dozers 4 Div
- 72 hours: 20 Type 3 Strike Teams 01 Type 6 Strike Teams 3 Single Type 3 Engines 06 Type 1 Handcrews 20 Type 2IA Handcrews 10 Single Dozers 4 Div

Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
  - 1) critical resource needs identified above,
  - 2) the Incident Action Plan and management objectives and targets,
  - 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Crews will build direct and indirect fireline. The fire continues to burn in steep terrain and is influenced by terrain driven runs, extreme temperatures, and low RHs. The fires have merged together, the incident is in need of critical resources to protect sensitive wildlife, commercial agricultural and the critical power and communication infrastructure throughout the area as well as future structure threat of urban areas. Heavy fire activity in the region is straining resource availability and has presented a challenge to fire control.

41. Planned Actions for Next Operational Period:

Crews will continue to scout for safe access points in order to construct direct and indirect fire line. Crews will continue to secure lines of smaller lightning fires and patrol them. Mitigate ongoing structure threat, Most crews assigned to the incident were part of the initial attack.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 09/01/2020
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$12,451,537.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

An FMAG for this incident has been approved on 8-21 for Santa Clara, Stanislaus counties.

FIRE STRATEGY ACRES CONTAINMENT EST COST CANYON/RESERVOIR 100 336,864 9/1 \$12451537 DEER 100 3,104 8/23 \$120,745

#### ALL FIRES WILL HAVE 100 ON PERIMETER

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#### **Evacuation Centers:**

Creekside Middle School 535 Peregrine Dr, Patterson, CA 95363 Milpitas Library 160 N Main St Milpitas, CA 95035 Ann Sobrato High School & Performing Arts Building 401 Burnett Ave. Morgan Hill, CA 950

#### ANIMAL SHELTER:

County of Santa Clara Animal Services: 408-686-3900 For the unincorporated areas of Santa Clara County, Morgan Hill, and Gilroy

49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org	Indiana Saring Communication of	CR1	CR2	CRC	HEL1	HEL3	ENG1	ENG3	ENG4	ENG6	DOZR	MCC	MKU	WTDS	50. Ovhd	51. Tot Pers
# Dog 20 - 9	Rsrc	0	0	0	0	0	12	19	0	1	2	0	0	2	9 11	glass
C&L	Pers	0	0	0	0	0	41	66	0	2	4	0	0	4	28	145
	Rsrc	0	0	3	0	0	0	0	0	0	0	0	0	0	178	
CA	Pers	0	0	31	0	0	0	0	0	0	0	0	0	0	1	32
W,	Rsrc	11	0	3	0	0	0	49	0	0	13	1	1	0		2 1 2 2
CA-CDF	Pers	220	0	36	0	0	0	197	0	0	26	2	11	0	49	541
	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	od sur	
FS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Rsrc	0	1	0	0	0	0	2	4	11	0	0	0	0		171
ID	Pers	0	14	0	0	0	0	9	8	22	0	0	0	0	0	53
	Rsrc	0	0	0	0	0	35	0	0	0	0	0	0	0		1,2
OES	Pers	0	0	0	0	0	140	0	0	0	0	0	0	0	1	141
	Rsrc	. 0	5	0	3	2	0	0	0	0	15	0	0	36	of its d	
PRI	Pers	0	100	0	6	4	0	0	0	0	30	0	0	72	108	320
52. Total Resources		11	6	6	3	2	47	70	4	12	30	1	1	38		1232

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Pleasanton P.D, Santa Clara Public Safety Communications, San Joaquin OES, San Joaquin County S.O, Stanislaus County S.O/OES, Santa Clara County S.O, PG&E, CHP, Alameda County S.O, Alameda County F.D, Adobe Springs Water & Electric, West Side Stanislaus Resource Conservation, Stanislaus County S.O, Merced County S.O, San Martine P.D, San Martine F.D, Fremont P.D, Fremont F.D, San Jose P.D,

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San Jose F.D, Milpitas P.D, Milpitas F.D., Gilroy P.D, Gilroy F.D, Morgan Hill PD, Morgan Hill F.D, Stanislaus County Fire Dept, Stanislaus OES, TID Power, Contra Costa OES, Santa Clara OES, East Bay Regional Park and National Guard.