## Thursday

### INCIDENT ACTION PLAN SCU LIGHTNING COMPLEX

CA-SCU-005740





### **OPERATIONAL PERIOD**

8/20/2020 0700

to

8/21/2020 0700



**INCIDENT OBJECTIVES (ICS 202)** 

INCIDE	-17	OBJECTIVI	<u> </u>	J			
1. Incident Name:	2. Oper	rational Period:	Date Fr		8/20/2020	Date To:	8/21/2020
SCU LIGHTNING COMPLEX			Time F	rom:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Provide for emergency personnel and public safe	ety at all	times.					
- Ensure COVID-19 precautions and best practice	s are me	et at all times.					
- Protect property, improvements, and infrastructu	ıre.						
- Ensure repopulation takes place in a quick, effici	ient, and	effective manner.					
- Ensure coordinated, timely and accurate release	of public	c information.					
- Foster and maintain relationships with all cooper	rators an	d stakeholders.					
- Protect economic, natural, cultural and heritage	resource	es.					
- Maintain fiscal accountability and keep costs cor	mmensur	rate with values at ris	k.				
Control Objectives							
Canyon Zone and Calaveras Zone							
- Keep the fire North of Hwy 152							
- Keep the fire West of I-5							
<ul> <li>Keep the fire South of Corral Hollow Rd.</li> </ul>							
- Keep the fire East of I-680 and Hwy 101							
Deer Zone							
- Keep individual fires within current perimeters.							
General Situational Awareness:							
	ntiva fival	l hada aatiya araa fa	r fira hista	one and dr	nuaht etrace	ad traps	
Steep and rugged terrain, critically dry and rece							our family
In the COVID-19 environment, high density pop					Heib brotec	л yoursen, y	Our raining
and to ensure all employees return home safely Enhanced hygiene (especially handwashing), P					rate of first	responders.	
Elinanced Hygiene (especially flandwashing), i	i L a mo	THIOTHIS PROGRESS TO	ip iiiiii an	3 11110011011	Tato of mot		
5. Site Safety Plan Required?	Yes 🗆	No	***				
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
☑ ICS 203 ☑ ICS 220		PIO Message					
ICS 204 Facility Maps	~	Transportation Map					
ICS 205 Weather Forecast	Ø	COVID Daily Check					
ICS 206 Fire Behavior	V	Finance Message					
ICS 208 Training Message	<u>V</u>	Shift Ticket Example		ICS 214	11.0		
7. Prepared By: Gabe Garcia		on/Title: PSC1	Signat		graf ?	<u></u>	
8. Approved by Incident Commander:	Jeff Ve	əik	Signat	ure:	-1110		
ICS 202					1.1		NIMS IAI

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2 Operational i	Period: Date From:	8/20/2020	Date To:	8/21/2020		
	IG COMPLEX		Time From:	0700	Time To:	0700		
3. Incident Commande		taff:	7. Operation Secti		11110 10.	0,00		
IC/UC's			Operations	<u> </u>				
	M. Blankenheim / D.	Martin (T)	Deputy Operations	<del></del>	,			
	J. Buchmeier / J. Nov			J. McGough				
	R. Brocchini / R. Lubl		Staging Area					
	M. Villalpando / J. Kis		Zone		D. Esadas (12 HR	)]		
4. Agency/Organizatio			Branch		7			
Agency/Organization	Name	}	Division/Group	B/D/F	Z. Main			
Alameda County SO	Paul Liskey		Branch	IV (Palm)				
PG&E	Pam Perdue		Division/Group					
	Rich Kovar		Division/Group					
	Dana Reed							
State Parks	Wes Gray		Branch					
San Joaquin County OES			Division/Group					
	Richard Murdock							
Stanislaus County OES			Zone	CANYON	R. Mclaughlin (12	HR)		
			Branch	XII (Hollow)	B. Wilson			
CCC	Eric Klevmyr Shawn Fry		Division/Group	An (Honow)				
Santa Clara County SO			Division/Group					
-								
TID	Jason Hicks			XV (Del Puerto)				
San Francisco Water	Rick Duffey		Division/Group		D. Prevett / G. Lai	rd (T)		
CALOES	Jim Linn		Division/Group		K. Mapes			
East Bay Regional Park	· · · · · · · · · · · · · · · · · · ·		Division/Group		M. Milojevich			
CHP San Jose	George Gori	-	Division/Group					
CHP Dublin	Chris Sherry		Division/Group		R. Todeschini			
5. Planning Section:			Division/Group	N				
	G. Garcia		Division/Group					
	A. Mitchell / S. Sherw			CALAVERAS	S. Lane / J. Gaines / I	A. Martinez (T) (12HR		
	J. Anderson / J. Heal	d (T)	1	XXI / XXIII (Kilkare/Welch)				
	N. Wallingford		Division/Group	<b></b>				
Documentation Unit			Branch					
Demobilization Unit			Division/Group			and a second residence and a con-		
	T. Knecht			XXV (Reservoir)				
	S. Volmer	<del></del>	Division/Group					
	R. Walbrun		Division/Group	<del> </del>				
Training Tech Spec	S. Vargas		Air Operations Bra			emensky		
				t Group Supervisor	P. Mateer			
				Group Supervisor				
6. Logistics Section				Helibase Manager	R. Johnson / L. Ka	ifsbeek (T)		
	S. Dohman							
Deputy Chief			8. Finance/Admini	terms at the transfer of the transfer of				
Supply Unit				G. Belk				
Facilities Unit			Deputy Chief	<del></del>				
Ground Support Unit		.,	<del> </del>	J. Navarro				
Communications Unit			Procurement Unit					
	S. McGary / R. Beeso	on (T)	Comp/Claims Unit	<u> </u>				
Motel Unit			Cost Unit	· · · · · · · · · · · · · · · · · · ·	<del>Q</del>			
Prepared By: Name:		Position/Title:	PSC1	Signature:X	4	<del></del>		
ICS 203		Date/Time:	8/19/2020	2300 hours		NIMS IAP		



### Deer Zone Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: 0700 Thurs-0700 Fri

SHIFT DATE: Aug 20th-Aug 21st

TIME AND DATE

FORECAST ISSUED: 2000 Aug 19th

NAME OF FIRE: SCU Lightning Complex

UNIT: CalFire Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

**WEATHER DISCUSSION:** No significant day over day weather changes forecast for today. The hot ridge has weakened slightly allowing for onshore breezes to return. This will give the Deer Zone fires another day of westerly winds testing containment lines. Temperatures will warm into the 90s again with increasing westerly winds in the afternoon. Expect gusts to 30 mph around Morgan Territory during the late afternoon and evening hours. Winds will continue through much of the night before gradually easing towards morning. The persistent onshore winds should bring slightly better humidity recovery. One wild card will be smoke shading from the Napa fires.

### WEATHER FORECAST FOR Thursday:

WEATHER: Smoke and haze, through midday then mixing out. Increasing west winds during the

afternoon.

**TEMPERATURES:** Highs 94-99 (little change)

**HUMIDITY:** 12-22% (Little change)

20 FT WINDS: Westerly 5-10 mph thru midday then increasing 10-15 mph with frequent gusts

20-30 mph during the afternoon along Morgan Territory Rd and Los Vaqueros Reservoir

**STABILITY/INVERSION:** Morning inversion should lift by midday with good ventilation during the afternoon. Clearing skies and increasing winds should be a watch out. Smoke from the Napa fires may influence the Deer Zone.

### WEATHER FORECAST FOR Thursday Night:

WEATHER: Breezy West winds through midnight. Othwerwise mostly clear, breezy with better RH recovery

**TEMPERATURES:** Lows 66-72

**HUMIDITY RECOVERY: 50-60%** 

20 FT WINDS: Westerly winds 15-25 mph gusts to 30 mph thru midnight then slowly easing overnight.

**STABILITY/INVERSION:** Stable inversion layer setting up overnight.

**SAFETY INFORMATION:** The Deer Zone fires are in a wind prone region. Expect westerly winds to test containment lines in the afternoon and through most of the night. Think about your location on the line and don't count on Air Support to be your eyes.

**EXTENDED FORECAST:** High pressure rebuilds heading into the weekend leading to a modest warming and drying trend. Take advantage of the quiet weather to secure lines before the next ridge builds.



### Calaveras Zone Fire Weather Forecast



**FORECAST NO: 2** 

PREDICTION FOR: 0700 Thur-0700 Friday

SHIFT DATE: Aug 20th-Aug 21st

TIME AND DATE

FORECAST ISSUED: 2000 Aug 19th

NAME OF FIRE: SCU Lightning Complex

UNIT: CalFire Santa Clara,

SIGNED:

Incident Meteorologist-Ryan Walbrun

**WEATHER DISCUSSION:** The biggest wild card in today's forecast will how much smoke from the Santa Cruz fire shades out the Calaveras Zone. At this time expect smoke through midday before the inversion breaks by early afternoon. On shore winds coming in from off the coast should inject some cleaner and drier air aloft as West to Northwest afternoon winds come into alignment for fires on the Calaveras Zone. Temperatures will remain warm with continued low humidity readings. Another night of warm temperatures and poor to moderate humidity recovery.

### **WEATHER FORECAST FOR THURSDAY:**

**WEATHER:** Smoke and haze, through midday then mixing out. Increasing west winds during the afternoon.

**TEMPERATURES:** Highs 90-95 (little change)

**HUMIDITY**: 12-22% (little change)

20 FT WINDS: West to Northwest 4-8 mph thru midday then increasing 6-12 mph with gusts 18-22 mph.

**STABILITY/INVERSION:** Smoke from other fires may influence the Calaveras Zone inversion. However by afternoon northwest winds should allow for clearing skies and an injection of clear air to break the inversion.

### WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Breezy winds through sunset. Otherwise mostly clear with smoke.

**TEMPERATURES:** Lows 65-75, warmest above 1500 feet.

**HUMIDITY RECOVERY:** 40-50% except 15-25% above 1500 feet in thermal belts.

20 FT WINDS: West to Northwest winds 5-10 mph evening gusts 15 mph easing after dark.

STABILITY/INVERSION: Stable inversion layer setting up overnight.

SAFETY INFORMATION: Be ready for breezy winds this afternoon in the hills above 1500 feet in the Calaveras Zone. Know where you are as the winds will push the fire towards the Canyon Zone, especially if the inversion breaks. Think about your location on the line and don't count on Air Support to be your eyes.

**EXTENDED FORECAST:** Little change for Friday with a few degrees of cooling and slightly higher humidity. High pressure rebuilds heading into the weekend. Take advantage of the quiet weather pattern to secure lines before the next ridge builds



### Canyon Zone Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: 0700 Thurs-0700 Fri

**SHIFT DATE:** Aug 20<sup>th</sup>-Aug 21st

TIME AND DATE

FORECAST ISSUED: 2000 Aug 19th

NAME OF FIRE: SCU Lightning Complex

UNIT: CalFire Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: Continued hot and dry over the Canyon Zone today. Smoke will be the biggest wildcard but given the smoke production on all the upstream fires, heavy smoke is expected to stay over the Canyon Fire for much of the day. The smoke will keep the fire shaded and the inversion will likely not break. Temperatures will continue to be hot with dry conditions, though there will be enough smoke to take a few degrees off the forecast high temps. Winds will be westerly on the ridges above 2000 feet and diurnal/slope driven on the lower drainages. For tonight be aware of lowering humidity above 1500 feet. This is a common phenomenon for these hills, where humidity values actually lower after midnight and through sunrise.

### **WEATHER FORECAST FOR THURSDAY:**

WEATHER: Smoke and haze for most of the day over the fire with sunny skies outside the fires edge.

**TEMPERATURES:** Highs 94-99 (little change)

**HUMIDITY:** 12-22% (little change)

20 FT WINDS:

Ridgetop: West to northwest 5-10 mph afternoon gusts 15 mph

Slopes: Upslope/Upcanyon 3-8 mph

STABILITY/INVERSION: Inversion will be moderate to strong with extensive smoke from other fires. Inversion may break late in the day, watch for blue skies as a signal for the inversion about to break.

### WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Smoke and haze. Otherwise mostly clear.

**TEMPERATURES:** Lows 70-80, warmest above 1500 feet.

**HUMIDITY RECOVERY:** Steady humidity values 15-30% most of the night (may lower after midnight)

20 FT WINDS: Ridgetop: West to Northwest winds 5-10 mph evening gusts 15 mph easing after dark.

Slopes: Downcanyon 2-5 mph.

STABILITY/INVERSION: Stable inversion layer setting up overnight.

SAFETY INFORMATION: Smoke and haze will impact aircraft ability. If the inversion breaks fire behavior will increase rapidly with westerly ridge winds allowing for spotting. For tonight, be aware of fire history that shows that humidity values will often drop at night where the Canyon Fire is currently burning.

**EXTENDED FORECAST:** Little change for Friday with a few degrees of cooling and slightly higher humidity. High pressure rebuilds heading into the weekend. Take advantage of the quiet weather to build lines before the next ridge builds. Hydrate!

### FIRE BEHAVIOR FORECAST FORECAST NUMBER: 3 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/20-8/21/20 0700-0700 FIRE NAME: **SCU LIGHTNING COMPLEX** CASCU-005740 **DATE ISSUED:** 8/19/20 TIME ISSUED: 2000 UNIT: SANTA CLARA SIGNED: Typed/printed: Stephen Volmer FBAN **INPUTS**

### **WEATHER SUMMARY:**

Continued high temperatures across the unit with warm and dry overnight conditions. Northwest winds will be surface rapidly once the inversion breaks in the morning, and continue through the evening. It will be possible to have gust up to 30mph across the ridgetops beginning in the afternoon. Daytime humidity will be in the teens across the complex. Night time humidity will vary greatly between the zones, and elevations. Expect lower humidity in the upper elevations of the complex throughout the night.

### \*\*See the Weather Forecasts for the specific details of each zone\*\*

### **OUTPUTS**

### **FIRE BEHAVIOR**

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
GRASS	100-145	9	.40 mi	92%
BRUSH	88-124	23	.80 mi	92%
OAK OVERSTORY	20-30	13	.60 mi	92%

### **GENERAL:**

All fuels in the area are completely cured, and have a large amount of dead fuels intermixed within them from the previous years of drought. The region is currently in a severe drought. Expect critical rates of spread when fuels, wind, and topography are all in alignment. Heavy dead down fuels will be consumed 100% leaving deep seated heat in the ash pits. Expect an increase in fire activity after 1200. Lightning hold-overs and new starts will come to life quickly. Poor overnight humidity recovery will lead to active fire behavior thought the evening.

### \*\*\*Values above are valid for any new starts in the area\*\*\*

### SPECIFIC:

- Fuels in the area are extremely receptable to ember cast and will produce spot fires easily, as will rollout in the steep drainages of the Canyon zone.
- Fire activity will decrease when it encounters the Oak Overstory areas.

**AIR OPERATIONS:** Smoke and haze will fill the area producing limit visibility until the inversion lifts. Expect gusty conditions over the ridgetops in the afternoon. Transport winds W 10mph. Air resources might not be available for your tactical plans due to visibility and timing out.

Sunset 19:50 Sunrise 06:27

### **SAFETY**

- Winds increases and/or changes direction.
- Fire activity and winds will increase once the inversion lifts in the afternoon.
- Fire weakened timber and branches will continue to release. Be alert while working in timbered areas.

**SAFETY MESSAGE/PLAN (ICS 208)** 

		SAFETY MESSA		· · · · · · · · · · · · · · · · · · ·	In. T.	0.10.4 (0.0				
1. Incident Name		2. Operational Period:	Date From:	8/20/20	Date To:	8/21/20				
S A F E T Y	Wash hands seconds. Ke appropriatel eating.  Be prepared Consider P. security.  Use Downhipersonnel.	s often with warm water eep hand sanitizer nearl y. Minimize hand to fac I for new fires to start. F A.C.E and know your L III Line Checklist (IRPG) Ensure LCES in place p te Risk Management Pr	by. Disinfect verse exposure. Where the exposure was are dry a conduct the con	ehicle and ar /ash your ha and receptive nave a false s	ny PPE used nds before to fire. sense of	0700 S A F E T Y				
	Avoid complacency!!!! Experiencing extreme fire behavior due to low live and dead fuel moistures, persistent drought, and elevated fire danger rating values.  Remain mindful of what is going on around you! LCES!									
S A F E	burned trees	III Lookout for SNAGS s. Evaluate all wind dar ler around them.				S A F E				
T Y	on loose gra	ng roads are throughou avel and blind curves. D ree devices.				T Y				
	Stay hydrated!!! Time to think = Time to drink. Document rest and hydration on 214.									
	Ensure radios are properly programmed for today's IAP and that crews are trained in communications procedures for the incident.  Maintain proper social distancing and monitor yourself for any possible									
	•	pper social distancing a and report immediately.	nd monitor you	urself for any	possible	·				
5. Prepared By: CS 208	J. Buchmeier / J.		SOFR 20 / 2030	Signature	1841	<del>\</del>				

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name: SCU LIGHTNING COMPLEX Incident Area	2. Operational Period: Hazard/Risks	Date From: Time From:	8/20/20 0700	Date To:	8/21/20				
	Hazard/Rieke	THUE FIORE.	0700		0700				
incident Area				0700 Time To: 0700  Mitigations					
ALL	COMPLACENCY		Don't underestimate the task at hand. Wear full PPE while on the line. Don't get caught off guard. Do you have the right radio clone.						
ALL	COVID 19	* w actives	Maintain social of Wear a mask for	Adhere to local, state, federal, and CDC health guidelines. Maintain social distancing when applicable. Wear a mask for yourself and others. Report any symptoms immediately to a supervisor.					
ALL	FIRE BEHAVIOR		Use experienced Adhere to the do Monitor weather the shift.	Have a contingency plan with established decision points and					
ALL	FATIGUE/HEAT/DEHYDRAT	ION	hot dry days.  Monitor incomin before, during, a Be alert for signs buddy system. E Find shade whe	Be alert for signs of fatigue and take breaks as necessary on hot dry days.  Monitor incoming resources for level of fatigue. Drink water before, during, and after shifts, up to 1.5 gal. per shift.  Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible.  Find shade when you can. Drink electrolyte drinks at a 2:1 water/sport drink ratio.					
ALL	STEEP TERRAIN/ROLLING I	DEBRIS	Watch your footi Be careful of loo Maintain Situatio	ing while hiking in s se rolling debris. onal Awareness.	steep terrain.				
ALL	LINE CONSTRUCTION		Conduct thorough briefing for all personnel (inside rear IRPG Ensure LCES in place prior to engagement. Establish adequate Safety Zones. Use Downhill Line Checklist. Follow "Look Up, Look Down, Look All Around" procedures. Utilize Risk Management Processreference the IRPG.						
ALL	HAZARD TREES		Flag and make p	ate the area to provo proper notifications out of your certifica					
ALL	DRIVING HAZARDS		Drive defensivel Drive with head! Narrow roads wi	y! Expect the unex ights and seatbelts ith limited passing i	o the line, stay alert. pected around every curve. on. coom. e-lane roads, follow traffic				
ALL	AIRCRAFT OPERATIONS		sky. Use air-to-g Use clear, conci	round frequency to se statements whe	ey are your eyes in the communicate with aircraft. n directing aircraft. Only n the line when necessary.				
ALL	PERFORM TAIL GATE SAFE	TY		I be briefed on the egarding the fire ar	conditions and id their assignments per				
ALL	DOZER SAFETY		Watch for rolling material.  Monitor safe working distances.  Avoid working below dozer.  Utilize communication with the operator (radio or hand signals).						
5. Prepared By: Joe Buchmeier ICS 215A	Position/Title Date/Time: 8/19/2	e: SOF1 2020 / 2030	Signature	1351					



### CAL FIRE / INCIDENT MANAGMENT TEAM 6

### **COVID-19 DAILY HEALTH CHECK SCREENING ALGORITHM**



### EACH WORKDAY WILL BEGIN WITH THE FOLLOWING:

Temperature recorded Employee Screening Questionnaire

### TEMPERATURE RECORDED

- Fever YES/NO? \*Fever is considered > 100.4\*
   EMPLOYEE SCREENING QUESTIONNAIRE
- Are you feeling ill/feverish?
- Are you having chills?
- Do you have new or worsening SOB?
- Do you have a new or worsening cough?
- Do you have a new or prolonged sore throat?

No Fever and No answered to all Employee Screening Questionnaire

Continue with Daily Operations

### Yes Fever OR Yes answered to any of the Employee Screening Questionnaire

- Wash Hands, Don Mask and Isolate from other employ-ees. Maintain a distance of > 6 feet.
- Notify the Company Officer and/or Strike Team Leader.
- Notify Medical Unit Leader
- Refer employee to appropriate healthcare provider for evaluation and treatment.
- Disinfect "High-touch" surface areas.

### **REMINDERS TO ALL EMPLOYEES**

- Self-Monitor yourself while you are on and off the line. If you experience any flu-like symptoms, COVID-19 symptoms, or any Respiratory illness symptoms contact your Company Officer and or Strike Team Leader.
- Maintain proper hand hygiene. Wash hands with soap and water for 20 seconds. Utilize hand sanitizer often. Do not shake hands, touch, or hug others.
- Cover coughs or sneezes (if not masked). Cloth Masks should be exchanged and or washed daily.
- Masks are required when out in the public on non-emergency business.
- Disinfect high-touch surfaces daily.
- O Practice social distancing (> 6 feet) at meal times, dormitories, in-person meeting, or while in public.



### **CAL FIRE / Incident Management Team** 6

(6)

**COVID-19 Response Algorithm** 

### **Employee Response Action Plan**

### COVID-19 Positive Test or COVID-19 Positive Clinical Symptoms Presentation

- COVID 19 Symptoms: Cough, SOB, Fever or afebrile, Chills, Muscle Pain, Sore throat, Loss of taste/smell
- Employee informs Company Officer and Strike Team Leader of presumed/confirmed COVID-19 symptoms.
- Employee advised to seek evaluation by Medical Unit and CAL MAT or base camp medical unit.
- Crew initiates cleaning measures. Mask, safety glasses, gloves worn. (If needed, LOGS will assist)
- Medical Unit to notified IC, Liaison, Safety and Logistics ASAP. Medical Unit will notify COVID-19 Public Health Officer and determine need for testing and locations.

### Incident Action Plan

- Company Officer / Strike Team Leader notified of personnel with COVID-19 positive test or symptom.
- Medical Unit evaluates individual(s) and need for care and evaluation.
- IC, Liaison, Safety and Logistics notification made to determine course of incident evaluation and response.
- Line Chief, Agency Administrator, and Region Office updated upon notification

### **Facilities Response**

- Medical and Safety notified
- Incident Notification
- Disinfection plan initiated.
- Resource Status Evaluated

### **Medical Evaluation & Contact Tracing**

- Personnel interviewed by Medical Unit. List of Positive contacts made in the last 5 days acquired. All Exposed are required to wear surgical mask, self monitor for Fever/Resp symptoms for up to 14 days (exposed personnel are subject to COVID-19 testing)
- Home Unit / Department utilized and retrospective tracking of Positive COVID-19 personnel inter-actions are identified within the last 5 days.
- Home Unit / Department updated by Company Officer / Strike Team Leader.
- Public Health Department is contacted and updated by IC or Designated Representative.
- Positive COVID-19 Employees w/symptoms will need to be evaluated by Health Department conducting testing, prior to returning to assignment.
- Positive COVID-19 Employees w/o symptoms may be required to be evaluated and resource status will be reviewed prior to returning to assignment.

1. Incident Name:		2. Operation	nal Period:	3. Branch	Division			
SCU LIGHTNING COMP	PLEX		Date From: Time From:	08/20/20 0700	Date To: Time To:	08/21/20 0700	III (Round)	B/D/F
4. Operations Personnel:			enge ger	21.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			Page 1 of 1	
Operations Section Chief: S. Corn				(a, a, q, ano, a a a a a a a a a a a a a a a a a a a	[,	J. McGough		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Z. Main					Air Attack:			
5. Resources Assigned:			Resources E					
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
CRW T2 C-12			L. Jura		20	C-12	0700-1900	ICP
W/T PVT E-5			K. Me	erwin	2	E-5	0700-0700	ICP
	<u> </u>							
	<b>†</b>							
				Carrier of the Control of the Contro				
	-							
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:								
•								
0.0								
8. Communications	Ch	Т г	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	-							MT DIABLO LINKED W/CMD
NIFC C10	3		OMMAND	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	3, 11, & 38
VFIRE 24	7	-	ACTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	BRANCH III
CDF T20	14		O GROUND	159.3750N	192.8 (T16)		192.8 (T16)	
CALCORD	15		/EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19	16		ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	Heald	d .		RESL	Signature:		
ICS 204			Date/Time:	8/19/2020	2200		Pe	rsonnel Count: 22
NIME IAD							TOOLLED UNOLAC	PIETED INFORMATION//DAGIC

1. Incident Name:		2. Operation	2. Operational Period:			3. Branch Staging		
SCU LIGHTNING COM	PLEX	Date From:	08/20/20	Date To:	08/21/20	IV /Deles		
		Time From:	: 0700	Time To:	0700	IV (Palm)		
4. Operations Personnel:					. ,	Page 1 of 1		
Operations Section Chief: S. Corn				Night Ops:	J. McGough			
Branch Director:		,		Branch Safety:				
Division/Group Supervisor:				Air Attack:				
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location	
STC NEU 9232C		D. 1	Velson	18	E-11	0700-0700	ICP	
W/T PVT E-7		D. E	scobar	2	E-7	0700-0700	ICP	
	ļ							
	<u> </u>		<u>, ,</u>			<u> </u>		
A								
	ļ							
	-							
	<del> </del>							
6. Work Assignments:	<u></u>	<u></u>			l			
Construct and control fireline.								
Assess contingency fireline.								
/ isocoo contangency menne.								
7. Special Instructions:								
·								
							·	
8. Communications	1		T	T = =		· ·	T	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes MT DIABLO LINKED W/CMD	
NIFC C10	3	COMMAND	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	3, 11, & 38	
VTAC 11	8	TACTICAL	158.7375N	156.7 (T6)	151.1375N	156.7 (T6)		
CDF T20	14	AIR TO GROUNE	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)		
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)		
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD	
9. Prepared by: Name:	Jamie	Heald		RESL				
					Signature:	// /		
ICS 204		Date/Time	: 8/19/2020	2200	- Andrews Control of the Control of	Pei	rsonnel Count: 20	
NIMS IAP	•				CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC	

1. Incident Name:		2. Operation	al Period:			3. Branch	Staging
SCU LIGHTNIN	IG COMPLEX	Date From:	08/20/20	Date To:	08/21/20	XII	
		Time From:	0700	Time To:	0700	(Hollow)	
4. Operations Personi	nel:			1.40		Page 1 of 1	
Operations Section Chief: S.				Night Ops:	J. McGough		
Branch Director:				Branch Safety:			
Division/Group Supervisor: B	. Wilson			Air Attack:			
5. Resources Assigned	•	** Resources B	elow in Bolo	d are 12 Hou	. **		
Resource Identifier	ALS LV	VD Lea	der	Personnel	Request #	Hours	Reporting Location
STC SCU 9160C		S. BI	ythe	21	E-169	0700-0700	ICP
STC						0700-0700	ICP
STC						0700-0700	ICP
STG						0700-0700	ICP
STG						0700-0700	ICP
CRW T2 C-25		T. Je	nsen	20	C-25	0700-1900	ICP
DOZ NEU 2346		D. M	iner	3	E-4	0700-0700	ICP
DOZ 1449						0700-0700	ICP
DOZ 17						0700-1900	ICP
DOZ PVT E-213		A. Da	niels	2	E-213	0700-0700	ICP
DOZ PVT E-215		L. A	rias	3	E-215	0700-0700	ICP
DOZ						0700-0700	ICP
DOZ						0700-0700	ICP
W/T PVT E-6		B. Inc	diher	1	E-6	0700-1900	ICP
W/T PVT E-225		S. De	bois	2	E-225	0700-0700	ICP
W/T PVT E-230		D. Hu	ghes	2	E-230	0700-0700	ICP
W/T PVT E-234		J. Be	ndall	2	E-234	0700-0700	ICP
W/T PVT E-260		K. Aı	cher	2	E-260	0700-0700	ICP
6. Work Assignments:							
Construct and control fire	eline.						
Mop up.							
Assess contingency fireli	ne.						
`							
7. Special Instructions:							
8. Communications					· · · · · · · · · · · · · · · · · · ·		
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name				<del> </del>		<del></del>	MT OSO LINKED W/CMD
NIFC C3	2	COMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	10, 11, & 38
CDF T31	7	TACTICAL	159.3825N	192.8 (T16)	159.3825N	192.8 (T16)	
CDF T13		IR TO GROUND	151.377N	192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19		EMERGENCY	168.6250N	<u> </u>	168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie H	eald		RESL			
		_			Signature:		
ICS 204		Date/Time:	8/19/2020	2200	and the same of th	Pe	rsonnel Count: 58

1. Incident Name:	. Incident Name: 2. Operational Period: 3. Branch Division											
SCU LIGHTNING COM	PLEX		Date From:	08/20/20	Date To:	08/21/20						
			Time From:	0700	Time To:	0700	XV (Del Puerto)	ı				
4. Operations Personnel:							Page 1 of 1	India				
Operations Section Chief: S. Corn					Night Ops:	J. McGough						
Branch Director:					Branch Safety:		······································					
Division/Group Supervisor: D. Prevett /	G. Laire	(T) k			Air Attack:	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
5. Resources Assigned:			Resources E	Below in Bolo	d are 12 Hou	**						
Resource Identifier	ALS	LWD	Lea	ıdeг	Personnel	Request #	Hours	Reporting Location				
STC XCC 2029C			L. Go	etsch	16	E-268	0700-0700	ICP				
STC							0700-0700	ICP				
STC							0700-0700	ICP				
STG HUU 9122G			G. Lind	emann	30	C-27	0700-0700	ICP				
STG							0700-0700	ICP				
STG							0700-0700	ICP				
DOZ PVT E-1			J. W	orrell	2	E-1	0700-0700	ICP				
DOZ PVT E-211			J. Or	ntano	2	E-211	0700-0700	ICP				
DOZ PVT E-212			T. Stev	venson	2	E-212	0700-0700	ICP				
DOZ PVT E-214			B. W	/elch	2	E-214	0700-0700	ICP				
W/T PVT E-227			M, Le	emus	2	E-227	0700-0700	ICP				
W/T PVT E-231			J. Th	oene	2	E-231	0700-0700	ICP				
W/T PVT E-237			R. V	Vebb	2	E-237	0700-0700	ICP				
W/T PVT E-238			T. W	altjen	2	E-238	0700-0700	ICP				
W/T PVT E-240			M. Sa	inchez	2	E-240	0700-0700	ICP				
FEMP HAUT			M. I	Haut	1	O-193	0700-0700	ICP				
FEMP CARLSON			E. Ca	arlson	1	O-196	0700-0700	ICP				
FEMP HUISMAN (T)			A. Hu	isman	1	O-202	0700-0700	ICP				
6. Work Assignments:												
Construct and control fireline.												
Mop up.												
Assess contingency fireline.												
7. Special Instructions:												
·												
8, Communications												
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
NIFC C3	2	CC	DMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38				
VTAC14	8		ACTICAL	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	BRANCH XV				
CDF T20	14	<del>                                       </del>	O GROUND		192.8 (T16)		192.8 (T16)					
CALCORD	15		IEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)					
GUARD 19	16		ERGENCY	168.6250N	1	168.6250N	110.9 (T1)	AIR GUARD				
9. Prepared by: Name:		Heald			RESL		warmen of the same					
		, -				Signature:						
ICS 204			Date/Time:	8/19/2020	2200		Per	rsonnel Count: 67				

1. Incident Name:		<u> </u>		2. Operation	nal Period:			3. Branch	Division
SCU LIGHTN	IING COMP	PLEX	·	Date From:	08/20/20	Date To:	08/21/20		F
				Time From:	0700	Time To:	0700	XV (Del Puerto)	J
4. Operations Perso	onnel:							Page 1 of 1	Juliet
Operations Section Chief:						Night Ops:	J. McGough	3	
Branch Director:						Branch Safety:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Division/Group Supervisor:	K. Mapes					Air Attack:			
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC								0700-0700	ICP
STC								0700-0700	ICP
STG								0700-0700	ICP
STG								0700-0700	ICP
DOZ CON 221				C. Fr	eyler	2	E-293	0700-0700	ICP
DOZ								0700-0700	ICP
DOZ								0700-0700	ICP
W/T PVT E-239				P. Yok	oyama	2	E-239	0700-0700	ICP
W/T								0700-0700	ICP
W/T								0700-0700	ICP
		<del> </del>	<u> </u>						
		-							
		<b>-</b>							
6. Work Assignments	3:	<u> </u>							
Construct and control	fireline.								
Мор ир.									
Assess contingency fir	eline.								
7. Special Instruction	s:								
8. Communications									
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
			1						MT OSO LINKED W/CMD
NIFC C3		2	<b></b>	OMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	10, 11, & 38
VTAC14		8	-	ACTICAL	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	
CDF T20		14	—	O GROUND	<del> </del>	192.8 (T16)	<del></del>	192.8 (T16)	
CALCORD		15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19		16		ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name	e:	Jamie	Heald	1		RESL	O!		
	1				014010000	2000	Signature:		
ICS 204	<u></u>			Date/Time:	8/19/2020	2200	, store	Pei	rsonnel Count: 4

1. Incident Name:	Incident Name: 2. Operational Period: 3. Branch Division											
	INC COMP	LEV			08/20/20	Date To:	08/21/20	O. Branon				
SCU LIGHTN	ING COMP	LEA		Date From: Time From:	08/20/20	Time To:	0700	XV (Del Puerto)	K			
				Time From:	0700	Time 10.	0700	Page 1 of 1	Kilo			
4. Operations Perso						Might One:	J. McGough	rage 1 01 1				
Operations Section Chief:  Branch Director:	S. Corn			,,		Branch Safety:	J. McGoagn					
Division/Group Supervisor:	M Milojovich		***************************************			Air Attack:	/-,/		, and the same of			
5. Resources Assigne			**	Posources	Below in Bol	d are 12 Hou	. **	Γ				
Resource Identifier		ALS	LWD	·····	ader	Personnel	Request #	Hours	Reporting Location			
STC LNU 9140C		ALO	LVVD		awler	21	E-12	0700-0700	ICP			
STC LNO 9140C				:\	avioi			0700-0700	ICP			
STC								0700-0700	ICP			
STH SCU 9163H				NA I	Lane	17	C-85	0700-0700	ICP			
STG				1V1. I	Laile		0-00	0700-0700	ICP			
STG								0700-0700	ICP			
DOZ PVT E-2				W. E		1	E-2	0700-1900	ICP			
DOZ PVT E-210					ushey	2	E-210	0700-0700	ICP			
DOZ PVT E-210					aynard	2	E-216	0700-0700	ICP			
DOZ PV 1 E-216				J. 1916	ayıtalu		L-2 10	0700-0700	ICP			
DOZ								0700-0700	ICP			
W/T PVT E-246				K K	oontz	2	E-246	0700-0700	ICP			
W/T PVT E-244					larris	2	E-244	0700-0700	ICP			
W/T PVT E-245					larms	2	E-245	0700-0700	ICP			
W/T PVT E-245					Biggs	1	E-266	0700-0700	ICP			
W/T				A. L	,, <u>y</u> y		L-200	0700-0700	ICP			
W/T								0700-0700	ICP			
VV/ I								10,000,000				
6. Work Assignments												
Construct and control f												
Mop up.												
Assess contingency fire	eline.											
, toooco oonangone, an												
7. Special Instruction	s:											
								<del></del>				
8. Communications			1			1		T	<u>.</u>			
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes MT 0S0 LINKED W/CMD			
NIFC C3		2	CC	DMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	10, 11, & 38			
VFIRE 23		9	T/	ACTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	BRANCH XV			
CDF T20		14	AIR T	O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)				
CALCORD		15	N	IEDICAL.	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)				
GUARD 19		16	EMI	ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD			
9. Prepared by: Name	):	Jamie	Heald			RESL		//	and a second			
							Signature:					
ICS 204				Date/Time:	8/19/2020	2200		Pei	rsonnel Count: 50			

1. Incident Name:		2. Operation				3. Branch	Division
	ING COMPLEX	Date From:	08/20/20	Date To:	08/21/20		3
JOU LIGHTIN	John Em/	Time From:	0700	Time To:	0700	XV (Del Puerto)	L
4. Operations Perso	nnel:	1				Page 1 of 1	Lima
Operations Section Chief:				Night Ops:	J. McGough		
Branch Director:				Branch Safety:			- d
Division/Group Supervisor:				Air Attack:			THE THE THREE THREE TO STATE THE THREE THR
5. Resources Assigne	od:	** Resources E	Below in Bolo	d are 12 Hou	* **		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request#	Hours	Reporting Location
STA OES 1843A		C. Fa	brizio	22	E-273	0700-0700	ICP
STC						0700-0700	ICP
STC						0700-0700	ICP
STG 9124G						0700-0700	ICP
STG						0700-0700	ICP
STG						0700-0700	ICP
DOZ 2440						0700-0700	ICP
DOZ PVT E-217		R. Du	ıdbah	2	E-217	0700-0700	ICP
DOZ PVT E-218		J. W	/yatt	2	E-218	0700-0700	ICP
DOZ						0700-0700	ICP
DOZ						0700-0700	ICP
W/T PVT E-8					E-8	0700-0700	ICP
W/T PVT E-128						0700-0700	ICP
W/T PVT E-244			larris	2	E-244	0700-0700	ICP
W/T PVT E-248		V. F	Reali	2	E-248	0700-0700	ICP
W/T						0700-0700	ICP
W/T						0700-0700	ICP
6. Work Assignments							
Construct and control f	ireline.						
Mop up.	r.						
Assess contingency fire	eline.						
7 Cyceial Instruction							
7. Special Instruction	5.						
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	COMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
VFIRE 23	9	TACTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
CDF T20	14	AIR TO GROUND		192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name		Heald		RESL	h		
					Signature:		
ICS 204		Date/Time:	8/19/2020	2200		Pei	sonnel Count: 30

1. Incident Name:			2. Operation	nal Period:		<del></del>	3. Branch	Division
SCU LIGHTNING COMP	I EY		Date From:	08/20/20	Date To:	08/21/20		
SCO EIGHT MING COM	LLA		Time From:	0700	Time To:	0700	XV (Del Puerto)	M
A Constitute Bases and			Tillie FTOITI.	0700	THE TO.	0700	Page 1 of 1	Mike
4. Operations Personnel:					Night One:	J. McGough	I ago i oi i	
Operations Section Chief: S. Corn  Branch Director:					Branch Safety:	J. McGougn		
Division/Group Supervisor: R. Todeschir					Air Attack:	14.44, pr		Padamana Sar mana ana mana manana
5. Resources Assigned:	11	**	Pasaurcas	Relow in Rol	d are 12 Hou	, **	l	
Resource Identifier	ALS	LWD	<del></del>	ader	Personnel	Request #	Hours	Reporting Location
STA OES 5805A	ALO	LVVD		amkico	21	E-280	0700-0700	ICP
			J. Dei	ankico	21	L 200	0700-0700	ICP
STC							0700-0700	ICP
STC			11 1/	/ayen	34	C-28	0700-0700	ICP
STH HUU 9126G			71. V	rayen	34	U-20	0700-0700	ICP
STG							0700-0700	ICP
STG			1 T.		4	E-55	0700-0700	ICP
DOZ SKU 2643				ipman	2	E-57	0700-0700	ICP
DOZ BTU 2142			1, A	dams		E-0/	0700-0700	ICP
DOZ 2444		ļ					0700-0700	ICP
DOZ							0700-0700	ICP
DOZ			N. IZ.			E 004	0700-0700	ICP
W/T PVT E-224				ısalich	2	E-224	<del> </del>	ICP
W/T PVT E-233				Hurl · ·	2	E-233	0700-0700	· · · · · · · · · · · · · · · · · · ·
W/T PVT E-241				larris	2	E-241	0700-0700	ICP
W/T PVT E-242	<u> </u>			Zulu	2	E-243	0700-0700	ICP
W/T PVT E-243			J. N	/Igary	2	E-243	0700-0700	ICP
6. Work Assignments:	<u> </u>	<u> </u>					<u> </u>	
Construct and control fireline.								
1 * * * * * * * * * * * * * * * * * * *								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:								
7. Opecial materiolicity.								
								<del>,,</del>
8. Communications					_			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	C	OMMAND	170,4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
VFIRE 24	10		ACTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	BRANCH XV
CDF T20	14		O GROUND		192.8 (T16)		192.8 (T16)	
CALCORD	15	_	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19	16	<del>-</del>	ERGENCY	168.6250N	<u> </u>	168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:		Heald		1	RESL	)		
or repaired by maine.	- will		-		· <del>-</del>	Signature:		
ICS 204			Date/Time	8/19/2020	2200		Pe	rsonnel Count: 68

1. Incident Name:			2. Operation		:		3. Branch	Division
SCU LIGHTNING COMI	PLEX		Date From: Time From:	08/20/20 0700	Date To: Time To:	08/21/20 0700	XV (Del Puerto)	N
4. Operations Personnel:					· · ·		Page 1 of 1	November
Operations Section Chief: S. Corn				***************************************		J. McGough		
Branch Director:			,		Branch Safety:			
Division/Group Supervisor:	1		<b></b>	D. I	Air Attack:	**	1	
5. Resources Assigned:	A1 0				d are 12 Hou		Llaves	Penerting Leasting
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location ICP
STF							0700-0700	ICP
STF					27	C-87	0700-0700	ICP
STH SHU 9242H			J. S	mutz	21	U-87	0700-0700	ICP
STG							<del> </del>	ICP
STG			\		4	E-2	0700-0700	ICP
DOZ PVT E-2	ļ		VV. E	vertt	1		0700-1900	ICP
DOZ PVT E-3					2	E-3	0700-0700	
DOZ	<u> </u>						0700-0700	ICP
DOZ	<u> </u>			<b></b>		= 400	0700-0700	ICP
W/T 68				Gil	2	E-128	0700-0700	ICP
W/T XAL 6	<u> </u>			unbar	2	E-335	0700-0700	ICP
W/T PVT E-232				guilar	2	E-232	0700-0700	ICP
W/T PVT E-235			J. ⊵pr	person	2	E-235	0700-0700	ICP
W/T							0700-0700	ICP
W/T						<del></del>	0700-0700	ICP
	<u> </u>							
							-	
6. Work Assignments:	<u> </u>	<u> </u>						
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
Assess contingency menne.								
7. Special Instructions:								
1. Opeolal Instructions.								
								•
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	C	DMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
VFIRE 24	10		ACTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
CDF T20	14		O GROUND		192.8 (T16)		192.8 (T16)	
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19	16		ERGENCY	168.6250N	(, 3)	168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:		Heald		1	RESL			1
			•			Signature:		
ICS 204			Date/Time:	8/19/2020	2200		Pei	rsonnel Count: 38

1. Incident Name:		2. Operati	ional Period:			3. Branch	Staging
SCU LIGHTNING CO	MPLEX	Date From	n: 08/20/20	Date To:	08/21/20	XXI / XXIII	
		Time From	n: 0700	Time To:	0700	(Kilkare/Welch)	
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn				Night Ops:	J. McGough	and the state of t	
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned:			s Below in Bol	T			
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
STC						0700-0700	ICP
ENG 1791						0700-0700	ICP
CRW T2 C-26		M.	Spence	20	C-26	0700-1900	ICP
				1			
		<del>                                     </del>		1			
		<del></del>					
	_						
	<u> </u>			<u> </u>	<u>                                     </u>		
6. Work Assignments:							
Tactical Patrol and Mop up.							
7. Special Instructions:							
r, opecial manucuons:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4	COMMAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
CDF T29	10	TACTICAL	151.1375N			192.8 (T16)	
CDF T20	14	AIR TO GROUN				192.8 (T16)	
CALCORD	15	MEDICAL.	156.0750N		156.0750N	156.7 (T6)	
GUARD 19	16	EMERGENCY			168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:		e Heald		RESL	•		
wy redition	Juitil				Signature:		
ICS 204		Date/Tim	ne: 8/19/2020	2200		Pe	rsonnel Count: 20
NIMS IAP					CO1		SIFIED INFORMATION//BASIC

Dele From:     Dele From:       08/20/20     Date To:     08/21/20	1. Incident Name:	· ·			2. Operation	nal Period:			3. Branch	Staging
Night Ope: J. McGough   Sund Director   Sund		ING COMP	LEX						XXIV (Ohlone)	
Night Open   J. McGough	4. Operations Perso	nnel:							Page 1 of 1	
Notes   Note							Night Ops:	J, McGough		
**   Resources Below in Bold are 12 Hour **   Request # Hours   Reporting Location	Branch Director:									
Resource Identifier	Division/Group Supervisor:								T	
STG	Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #		
STG	STC									
STL TGU 9250L	STG									
Marie	STG									
WIT PVT E-228	STL TGU 9250L									
W/T PVT E-229	W/T PVT E-226						<b></b>			
### PVT E-236	W/T PVT E-228						<del>                                     </del>		-	
FALM 0-371 T. Davant 0-371 0700-1900 ICP  FALM 0-370 B. Toth 0-370 0700-1900 ICP  6. Work Assignments: Construct and control fireline. Mop up. Assess contingency fireline.  7. Special Instructions:  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C11 4 COMMAND 170.6875N 131.8 (T3) 166.5750N 131.8 (T3) WICMD 3, 10, 8 38  VTAC 12 10 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6) 154.4525N 192.8 (T16) CDF 120 14 AIR TO GROUND 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) CALCORD 15 MEDICAL 156.0750N 168.6250N 110.9 (T1) AIR GUARD  9. Prepared by: Name: Jamie Heald RESL	W/T PVT E-229									
## Action	W/T PVT E-236						2		ļ	
6. Work Assignments:  Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C11  4 COMMAND 170.6875N 131.8 (T3) 166.5750N 131.8 (T3) MTALLISONLINKED WICKID 3, 10, 8 38  VTAC 12  10 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 AIR TO GROUND 159.3750N 192.8 (T16) 159.3750N 192.8 (T16)  CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 15	FALM 0-371				<del> </del>					
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se	FALM 0-370				B. \	Toth		O-370	0700-1900	ICP
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se										
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se			<u> </u>							
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se			<u> </u>	ļ						
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se										
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se			<b></b>	ļ <u> </u>			1			
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se			<b></b>							
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se			<del>                                     </del>							
Construct and control fireline.  Mop up.  Assess contingency fireline.  7. Special Instructions:    Second Communications   Se	6. Work Assignments	· · · · · · · · · · · · · · · · · · ·	4	<u></u>	4					
Mop up.  Assess contingency fireline.  7. Special Instructions:  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C11  4 COMMAND 170.6875N 131.8 (T3) 166.5750N 131.8 (T3) WICKID 3, 10, & 38  VTAC 12  10 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 AIR TO GROUND 159.3750N 192.8 (T16) 159.3750N 192.8 (T16)  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)  GUARD 19  16 EMERGENCY 168.6250N 168.6250N 110.9 (T1) AIR GUARD  9. Prepared by: Name:  Jamie Heald  RESL	_									
## Assess contingency fireline.  7. Special Instructions:    Second		2.11 Y <del>20</del> 3								
7. Special Instructions:  8. Communications  Name		eline								
8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C11 4 COMMAND 170.6875N 131.8 (T3) 166.5750N 131.8 (T3) MT ALLISON LINKED W/CMD 3, 10, & 38  VTAC 12 10 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20 14 AIR TO GROUND 159.3750N 192.8 (T16) 159.3750N 192.8 (T16)  CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)  GUARD 19 16 EMERGENCY 168.6250N 168.6250N 110.9 (T1) AIR GUARD  9. Prepared by: Name: Jamie Heald RESL	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jan 191								
8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C11 4 COMMAND 170.6875N 131.8 (T3) 166.5750N 131.8 (T3) W/CMD 3, 10, & 38  VTAC 12 10 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20 14 AIR TO GROUND 159.3750N 192.8 (T16) 159.3750N 192.8 (T16)  CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)  GUARD 19 16 EMERGENCY 168.6250N 168.6250N 110.9 (T1) AIR GUARD  9. Prepared by: Name: Jamie Heald RESL	7. Special Instruction	s:								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C11         4         COMMAND         170.6875N         131.8 (T3)         166.5750N         131.8 (T3)         MT ALLISON LINKED W/CMD 3, 10, & 38           VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         156.7 (T6)         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         AIR GUARD         AIR GUARD	poola matruction									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C11         4         COMMAND         170.6875N         131.8 (T3)         166.5750N         131.8 (T3)         MT ALLISON LINKED W/CMD 3, 10, & 38           VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         156.7 (T6)         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         AIR GUARD         AIR GUARD	·									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C11         4         COMMAND         170.6875N         131.8 (T3)         166.5750N         131.8 (T3)         MT ALLISON LINKED W/CMD 3, 10, 8 38           VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         156.7 (T6)         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         AIR GUARD         AIR GUARD										
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C11         4         COMMAND         170.6875N         131.8 (T3)         166.5750N         131.8 (T3)         MT ALLISON LINKED W/CMD 3, 10, & 38           VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         156.7 (T6)         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         AIR GUARD         AIR GUARD										
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C11         4         COMMAND         170.6875N         131.8 (T3)         166.5750N         131.8 (T3)         MT ALLISON LINKED W/CMD 3, 10, & 38           VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         156.7 (T6)         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         AIR GUARD         AIR GUARD	8. Communications									
NIFC C11         4         COMMAND         170.6875N         131.8 (T3)         166.5750N         131.8 (T3)         W/CMD 3, 10, & 38           VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         154.4525N         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         168.6250N         168.6250N         168.6250N	Name		Ch	F	-unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
VTAC 12         10         TACTICAL         154.4525N         156.7 (T6)         154.4525N         156.7 (T6)           CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         Control of the control of th	NIFC C11		4	C	DMAMMC	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
CDF T20         14         AIR TO GROUND         159.3750N         192.8 (T16)         159.3750N         192.8 (T16)           CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         AIR GUARD			<b>-</b>							
CALCORD         15         MEDICAL         156.0750N         156.7 (T6)         156.7 (T6)           GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         Image: Control of the control				<u> </u>						
GUARD 19         16         EMERGENCY         168.6250N         168.6250N         110.9 (T1)         AIR GUARD           9. Prepared by: Name:         Jamie Heald         RESL         Image: Rest of the control of the con			<del></del>	<b></b>						
9. Prepared by: Name: Jamie Heald RESL		<u> </u>	<del> </del>	<del></del>						AIR GUARD
		):	<u> </u>				_ <u></u>	1		
Signature: / / June 1997	v. i topareu ny. Maili	-1	Suriff	vail	_		<del></del>	Signature:		
ICS 204 Date/Time: 8/19/2020 2200 Personnel Count: 15	ICS 204	1			Date/Time:	8/19/2020	2200	//	Pe	rsonnel Count: 15

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Staging
SCU LIGHTNING CO	OMPLEX		Date From:		Date To:	08/21/20	XXV (Reservoir	· · · · · · · · · · · · · · · · · · ·
			Time From:	0700	Time To:	0700		•
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director:					Branch Safety:	·		2 *** *** * * * * * * * * * * * * * * *
Division/Group Supervisor:					Air Attack:	<del>}</del>		
5. Resources Assigned:					d are 12 Hou			·
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA							0700-0700	ICP
STA							0700-0700	ICP
STC SCU 9161C			R. 1	West	16	E-170	0700-0700	ICP
STC							0700-0700	ICP
STC							0700-0700	ICP
STC							0700-0700	ICP
STH SHF 9240G			B, Re	edding	29	C-29	0700-0700	ICP
STG							0700-0700	ICP
STG							0700-0700	ICP
CRW T2 C-17			C. Hu	ıbbard	20	C-17	0700-1900	ICP
CRW T2 C-23			K. N	lorse	20	C-23	0700-1900	ICP
DOZ LMU 2240			R. [	Davis	3	E-56	0700-0700	ICP
DOZ LMU 2241			B. MA	LLERY	1	E-42	0700-0700	ICP
DOZ LNU 1442							0700-0700	ICP
DOZ 1445							0700-0700	ICP
DOZ 1540						E-14	0700-0700	ICP
FEMP SMITH			J. S	Smith	1	O-256	0700-0700	ICP
FEMP MASSEY				assey	1 1	O-187	0700-0700	ICP
6. Work Assignments:		I					1	
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
,								
7. Special Instructions:	* *							
•								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4	cc	DMMAND	170.6875N	131.8 (T3)	166.5750N	131,8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
VTAC 13	11	T/	CTICAL	158,7375N	156.7 (T6)	158.7375N	156.7 (T6)	
CDF T20	14	AIR T	O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 19	16		RGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:		Heald			RESL	L		1
					·	Signature:		
ICS 204			Date/Time:	8/19/2020	2200		Pai	rsonnel Count: 91
NIMS IAP		····	<u> </u>	-/		#r-	1-61	COMMON COURT. 31

							Time Prenared	parad	1	Date Dronared		Draward By	à
AIR	AIR OPERATIONS SUMMARY	NS SUK	IMARY	ICS-220	20		14	1400	Wednesda	Wednesday, August 19, 2020	2020	B. Kremensky	1sky BAK
Incident Nar	incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	ate	Operational Period - Time	iod - Time
SCU LIGHTNING COMPLEX / CA-SCU-005740	LEX / CA-SCU-0	85740	6:28	6:58	19:22	19:52	20:22	22	Thursday	Thursday August 20, 2020	120	0700-2100	00
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	afety Notes, H	lazards, Air	Operation	ns Speci	al Equipme	nt, etc.	Helibase In	Helibase Information	TFR	TFR Information		Rescue Ship Information	formation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GAL	SITE LOCATIO	NS / NUMB	ER OF DIF	os / GAL	LONS TAKEN.	Z.	Name	Name Mariposa	Request #	A-61		Day Hoist	Night Hoist
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	LOCATIONS	/ NUMBER	OF DROP	S / GALL	ONS DROP	PED	Latitude	Latitude 37 30.521'	Polygon:			Name C-106	G822
AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT	OLLECTED IN J	DEGREES.	MINUTES,	DECIMA	L MINUTES	FORMAT	Longitude 120 2.283*	120 2.283	Alfifude:	5,000' MSL		Phone (408)710-1865	(530)925-0934
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	of Retardant / Fo	am / Agent wit	thin 300° of V	Vaterways,	Bodies of Wat	er, etc.	often Comply	ottoo	Centerpoint:	37 37,56N		Make/Model UH-1H	
Following Information	ns Lat / Long, Estir	nated Number	of Gallons a	y Noony are nd a Map L	etailing The A	ovide ine rea.	laffinde 37 22 232	37 22 232	NOTONO.	121 48.23 COUR	<b>.</b>	ECCULOIT byton nemase   Redoing Apple Boston Dropoding for These Aircreft.	These Aircraft.
							Longitude 120 33.858'	120 33.858'	Frequency	133.0250	. 9	Incident Communications	nications
							(use page 2 if needed)	; if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.btml	htmi	See Medical Plan For Additional Info	Additional Info
Frequencies	ΤX	Tone	RX	\ \	Tone	AM / FM	Position	Na	Name	Phone		Trainee	Phone
COMMAND	166.5750N	131.8000	170.6875N	175N	131.8000	FM	AOBD	B. Kre	B. Kremensky				
A/G - TACTICAL DEER		192.8000	159.2700	700	192.8000	FM	ASGS	P. R	P. Mateer				
A/G TACTICAL CALAVERAS		192.8000	159.3750	750	192.8000	FM							
A/G TACTICAL CANYON	151.3775	192,8000	151.3775	775	192.8000	FM							
A/A ROTARY DEER	_		133.0250	250		AM	HEBM	R. Jo	R. Johnson				
A/A ROTARY CALAVERAS	_		135.0250	250		AM							
A/A ROTARY CANYON	120.7750		120.7750	750		AM							
Helco Briefing													
AIR TACTICS	169,2875		169,2875	875		FM							
Air Attack Briefing						AM	HLCO	L. Ka	L. Kalfsbeek				
TOLC	123.0250		123.0250	250		AM	AAML.				-		
DECK	163.1000		163.1000	000		Ŧ	HLCO						
CALCORD - MEDICAL	-	156.7 (6)	156.0750	750	156.7 (6)	FM	ATGS						
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	250		胀							
					HELIC	HELICOPTERS (	Use page 2 if Needed	Needed )					
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model Helibase	L	Avail	Start	Remarks
. 5PJ	A-60	Byron	0080	0830	Bucket	cet							
5HT l	5-64	Byron	0080	0830	Tank	ık							
5AJ	CH-47	Byron	0800	0830	Tank	¥							
	11.0	ó	0000	0000	F	2							
== C-100	다	Byron	00800	neson	ank	ž							
4TV	A-Star	Byron	0080	0830	Helco/Recon/Bucket	n/Bucket							
Eagle 7 III	A-Star	Byron	0080	0830	Helco/Recon/Bucket	n/Bucket							
											Ī		

.

### **MEDICAL PLAN (ICS 206)**

Modical Aid Stations:    Nomina	1. Incident Name:				2	. Operational Perio	od:	Date	From:	8/20/20	Date To:	8/21/20
Name	SCU LIGHTI	NING COM	PLEX					Tim	e From:	0700	Time To:	0700
Call Mat - Callifornia Medical Assistance Teem  ICP  ICP  S31-395-3184 / Lighting Characteristics  MERT  ICP  Lighting Communication  Lighting Communication  Contact Number Level of Service  Medic 97 (Ground)  Deer Zone  925-276-5223  ALS  Medic 801 (Ground)  Northern Calaveras Zone  S10-871-1258  ALS  Medic 805 (Ground)  Scuthern Calaveras Zone  Lighting Communication  ALS  Stanford Life Flight (Air)  Stanford Life Flight (Air)  Stanford - Santa Clara County  Inthing Communication  ALS  Stanford - Santa Clara County  Lighting Communication  ALS  Location - Traval Time  Traval Ti	3. Medical Aid Stations:		· · · · · · · · · · · · · · · · · · ·					·			,	
MERT ICP   Lighthing Communication   Test    4. Transportation (Indicate air or grounds):  Antibulance Service   Location   Contact Number   Level of Service    Medic 97 (Ground)   Deer Zone   925-270-5223   ALS    Medic 58 (Ground)   Northern Calaveras Zone   510-871-1258   ALS    Medic 58 (Ground)   Southern Calaveras Zone   Lightning Communication   ALS    Stanford Life Flight (Air)   Stanford - Santa Clara County   Lightning Communication   ALS    CALSTAR 12 (Air)   Modesto - Stanislaus County   Lightning Communication   ALS    CALSTAR 12 (Air)   Modesto - Stanislaus County   Lightning Communication   ALS    CALSTAR 12 (Air)   Modesto - Stanislaus County   Lightning Communication   ALS    Canad 822 (Air) Night Ops   Redding   Lightning Communication   ALS    Lat & Long Helipad   Frequency (In Center   Prequency (In Center   Prepared (In Center	Name				Lo	cation		<u> </u>			Parar	nedics
Armosportation (indicate air or ground):  Action (indicate air or ground):  Deer Zone	Cal Mat - California Medical As	sistance Te	am	*****		ICP		831-	Communic	cation		Yes
Ambulance Service  Medic 97 (Ground)  Medic 981 (Ground)  Northern Calaveras Zone  Medic 58 (Ground)  Southern Calaveras Zone  Lightning Communication  ALS  Stanford Life Flight (Air)  Stanford Life Flight (Air)  Stanford Sata Clara County  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  Lightning Communication  ALS  Lightning Communication  ALS  Contact Number(s)/ Frequency  Air Ground  Air Ground  Air Ground  Air Ground  Modesto - Stanislaus  Long Helipad  John Mulin/Walnut Creek  1801 Ygrade Velley Road  N3754.77 W12202.50  (925) 939-3000  13 30 Level 2 []   Was a contact Number(s)/ Frequency  Frequency  Air Ground  Air Ground  Center Center Helipad  Center Center Center Helipad  Long Helipad  John Mulin/Walnut Creek  1801 Ygrade Velley Road  N3754.77 W12202.50  (925) 939-3000  13 30 Level 2 []   Was a contact Number(s)/ Frequency  Frequency  Air Ground Center Center Center Helipad  Level 1 []   Was a contact Number(s)/ Frequency  Air Ground Center Cent						ICP						No
Medic 97 (Ground)  Medic 98 (Ground)  Northern Calaveras Zone  S10-871-128  ALS  Medic 58 (Ground)  Southern Calaveras Zone  Lightning Communication  ALS  Stanford Life Flight (Air)  Stanford - Santa Clara County  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  Shoppitals:  Address,  Redding  Lightning Communication  ALS  Contact Number(s)  Frequency  Air  Ground  Center  Ce	***************************************		·····									
Medic 801 (Ground)  Northern Calaveras Zone Southern Calaveras Zone Lightning Communication ALS Stanford Life Flight (Air) Stanford - Santa Clara County Lightning Communication ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) ALS CALSTAR 12 (Air) ALS CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS CALSTAR 12 (Air) ALS	Ambulance Servi	ce			Lo	cation		(	Contact N	umber	Level of	Service
Medic 58 (Ground)  Southern Calaveras Zone  Lightning Communication  ALS  Stanford Life Flight (Air)  Stanford Life Flight (Air)  Stanford - Santa Clara County  Lightning Communication  ALS  CALSTAR 12 (Air)  Modesto - Stanislaus County  Lightning Communication  ALS  ALS  Hospitals:  Address,  Lat & Long Helipad  John Mulin/Walnut Creek  1601 Ygnacio Velley Road  John Mulin/Walnut Creek  1761 S. Bascom Ave. San Jose  Na79-4.77 W12702.05  Santa Clara Velley Medical  177-18.85 W1719-6.05  Santa Clara Velley Medical  Long Miles Seed W12127.35  Community Regional Medical Emergency Procedures  Line Emergency  Communications will contact Division Supervisor with patient compliant/condition and location.  North Als Swith Part (Air)  A. Medical Unit  A. Medical Unit with patient compliant/condition and location.  Medical Line Incommiscations Unit will clare the Communications of united the patient.  Communications Unit will cented to duration of the mod.  Camp Emergency  Communications Unit will contacts:  1. Communications Unit will captalise the patient.  1. Communications Unit will captalise the patient.  2. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  2. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  1. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  2. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  2. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  2. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  2. Communications Unit will patient compliant/condition and location.  Medical Life will reason to clastifize the patient.  2. Communications Unit will patient compliant/condition and	Medic 97 (Ground)				Dec	er Zone			925-270-	5223	A	LS
Stanford Life Flight (Air)  Stanford - Santa Clara County  Lightning Communication  ALS  CALSTAR 12 (Air) Modesto - Stanislaus County  Lightning Communication  ALS  Hospitals:    Address	, , , , , , , , , , , , , , , , , , , ,			North	hern C	alaveras Zone			510-871-	1258	A	LS
CALSTAR 12 (Air) Modesto - Stanislaus County Lightning Communication ALS  Guard 822 (Air) Night Ops Redding Lightning Communication ALS  5. Hospitals:    Address,   Contact Number(s)   Travel Time   Trauma   Tr	Medic 58 (Ground)			South	hern C	Calaveras Zone		Ligh	tning Comi	munication	A	LS
Guard 622 (Air) Night Ops  Address, Hospital Name  Address, Hospital Name  Lat & Long Helipad  Santa Clara Valley Medical  N37'54,77 W122'02.50  Guard 622 (Air) Night Ops  Santa Clara Valley Medical  N37'64,77 W122'02.50  Guard 628 (August 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stanford Life Flight (Air)			Stanfor	rd - Sa	nta Clara County		Ligh	tning Comi	munication	A	LS
Address, Hospital Name  Address, Lat & Long Helipad  Santa Clare Valley Medical  Santa				Modes	sto - S	tanislaus County		<u> </u>				
Address					Re	edding		Ligh	tning Comi	munication	A	LS
Hospital Name  Lat & Long Helipad Frequency Frequency Air Ground Center Helipad  John Mulr/Walnut Creek  1601 Ygnaclo Valley Road N3754.77 W12202.50  (925) 939-3000  13 30 Level 2  751 S. Bascom Ave. San Jose N3718.85 W12156.05  (408) 885-5000  10 26 Level 1  (916) 734-2011  15 35 Level 1  (916) 734-2011  15	5. Hospitals:	T		Г			Τ			r	T	
Solution   Center					Con		T	ravel	Time	Trauma	Burn	
John Mulr/Walnut Creek  N37'84.77 W122'02.50  Santa Clara Valley Medical  T51 S. Bascom Ave. San Jose N37'18.85 W12'156.05  A31'8.85 W12'156.05  WC Davis  2315 Stockton BMcJ. Sacramento N38'33.28 W12'127.23  Sasta Sacramento N38'33.28 W12'127.23  Community Regional Medical Center N38'34.65 W11'947.12  6. Special Medical Emergency Procedures  Line Emergency Crew Supervisor Will contact Division Supervisor with patient complaint/condition and location.  - Division Group Supervisor Contacts: 1. Clesset Lish's resource 2. Communications Unit Contacts: - Obvision Group Supervisor Contacts: 1. A pre-assigned actical requesty (a. C.ALCORD) should be used for Will and only for duration of the emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.  All Emergences - Secure the area and identified witnesses for later investigation. Keep accurate log of events.  All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.  All Emergency Contacts: - Compunications - Compuni	Hospital Name	ļ				-requency	Ai	ir	Ground	Center	Center	Helipad
Santa Clara Valley Medical  N37'18.85 W121'56.05  (408) 885-5000  10	John Muir/Walnut Creek	1601 Ygnad N37'54.77	io Valley Roa W122'02.5	ad (0	(9	925) 939-3000		13	30	Level 2		Z.
Na8'33.28 W121'27.55   (916) 734-2011   19	Santa Clara Valley Medical				(4	108) 885-5000		10	26	Level 1	Z	
6. Special Medical Emergency Procedures  Line Emergency Crew Supervisor will contact Division Supervisor with patient complain/Joordifilion and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit Contacts:  1. Closest EMS resource 3. Safety 4. Medical Unit 4. A pre-assigned tactical requency (ia. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will close the mergency Communications Unit will clore the Command channel for emergency traffic as needed for duration of the need.  Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Consuminications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 5. Compulcialins 5. Supervisor 6. Comp/Clalins  - Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  7. Prepared by (Medical Unit Leader): 8. Approved by (Safety Officer):  9. Injury Reporting Procedures  Nature of Injury:  Location of Patient:  Point of Pick-Up:  Location of Patient:  Point of Pick-Up:  Location of Patient:  Point of Contact:  1. Transportation Requested by: Air Ground  Point of Pick-Up:  Lat:  1. Lat:  1. Lat:  1. Lat:  1. Lat:  1. Lat:  2. Lat:  2. All Emergency or a sea of the command or and interest or	UC Davis	1		amento	(9	916) 734-2011		15	35	Level 1	Z.	Ø
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/Condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for INVI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.  Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Compt/Calms  T. Prepared by (Medical Unit Leader): S. McGary R. Beeson (T) Signature:  S. Buchmeir J. Novak (T) Signature:  8. Approved by (Safety Officer): S. Buchmeir J. Novak (T) Signature:  8. 419/2020 17:30	N36'44.65 W119'47.12				(5	559) 459-6000		33	1.5 hrs	Level 1	M	Ø
Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical Frequency (ic. CALCORD) should be used for IWI and only for duration of the emergency. 2. Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.  Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient.  - Medical Unit contacts 1. Communications 5. Crew Supervisor 6. Comp/Clalims  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  7. Prepared by (Medical Unit Leader):  8. Approved by (Safety Officer):  S. Buchmeir J. Novak (T)  Signature:  8/19/2020 17:30											•	
7. Prepared by (Medical Unit Leader):  S. McGary R. Beeson (T)  Signature:  S. Buchmeir J. Novak (T)  Signature:  1CS 206  Date/Time:  8/19/2020 17:30	Crew Supervisor will contact Division Scomplaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource  2. Communications Unit  - Communications Unit Contacts:  1. Ground or Air ambulance as reque  2. Operations  3. Safety  4. Medical Unit  - Division Supervisor or designee will surun medical emergency on assigned  1. A pre-assigned tactical frequency for IWI and only for duration of the  - Communications Unit will clear the Curaffic as needed for duration of the needed for duration of the needed staff will respond to stabilize the Medical Unit contacts  1. Communications  2. Safety  3. Logistics  4. Operations  5. Crew Supervisor	ested. serve as point channel. (i.e. CALCORE emergency. command channeed.	of contact and O) should be us		Natur Locat Point Trans Point Patier Is an Age:	e of Injury:ion of Patient:of Contact:ortation Request of Pick-Up:tat:nt Unit ID:Sex: Ma  Emergencies - Secuesses for later inv	ed by L Yes_ le	ong.	Gro	ound	- - -	
8. Approved by (Safety Officer):  S. Buchmeir J. Novak (T)  Signature:  Signature:  8/19/2020 17:30	Check box if aviation ass	sets are utili:	zed for resc	ue. If as:	ssets a	re used, coordinate	with	Air O	perations	·		
S. Buchmeir J. Novak (T) Signature:  ICS 206  Date/Time: 8/19/2020 17:30	7. Prepared by (Medical Unit	Leader):	S. McGary	R. Bee	eson (	Т)	Sign	atur	e: <u>`</u>			
ICS 206 Date/Time: 8/19/2020 17:30	8. Approved by (Safety Office	er):	S. Buchme	ir J. No	ovak (	Γ)	Sign	atur	) <u> </u>			
	ICS 206	NIMS IAP				Date/Time	e:			8/19/2020	17:30	

	1
Z	
7	
7	
_	
귑	
S	
÷	
Ź	
О	
۲	
۹,	
C	
Ĭ	
4	
-	
2	
5	
$\overline{}$	
O	
O	
Ξ	
0	
Ξ	
9	
⋖	
_	
Ш	
==	
ပ	
-	
Ž	
Ω.	
0	
2	
S	
7.	
U	

			2200077					
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	SCU LIGHTNING COMPLEX	OMPLEX	Date:	08/19/2020	Date From:	08/20/20	Date To:	08/21/20
	CANYON ZONE	NE	Time:	1930	Time From:	0020	Time To:	0700
4. Col	4. Communications							
thus	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	200						-	
2	COMMAND	NIFC C3	ALL ZONES	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
3	COMMAND	NIFC C10	ALL ZONES	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT DIABLO LINKED W/CMD 3, 11, & 38
4	COMMAND	NIFC C11	ALL ZONES	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
5	COMMAND	NIFC C38	ALL ZONES	172.6750N	131.8 (T3)	163.0375N	131.8 (T3)	LOMA PRIETA PEAK LINKED W/CMD 3, 10, & 11
9			on and other transport					- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-
7	TACTICAL	CDF T31	BR XII	159.3825N	192.8 (T16)	159.3825N	192.8 (T16)	
æ	TACTICAL	VTAC14	DIVI&DIVJ	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	BRANCH XV
6	TACTICAL	VFIRE 23	DIVK&DIVL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	BRANCH XV
10	TACTICAL	VFIRE 24	DIV M & DIV N	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	BRANCH XV
1					- The state of the			annon middle Al-A-A-
12		er/Angeles						Teacher and Additional Control
13		- Activities and the second	***************************************					VANIMANDARAGOTOTT
14	AIR TO GROUND	CDF T13	ALL BRANCHES	151.3775N	192.8 (T16)	151.3775N	192.8 (T16)	
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	de alle de la constante de la
16	EMERGENCY	GUARD 19	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
17	-							* Andrews and The Control of the Con
28			- A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A					Att modulation or over -
19		Attaches						The second secon
20	EMERGENCY	GUARD 19	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
5. Sp	5. Special Instructions							100 LILL 10 00 00 07 LILLING 10 01
10 C	ONFIRM YOU HAVE	E THE MOST CU RE KEY WHEN L	RRENT CLONE, ENSURE JSING RADIOS; BE AT A	YOUR DISP HIGH POINT,	LAY OF CH/ USE A MOE	ANNEL 16 OF 31LE IF POSS	R 20 MATCH	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
6. Pre	spared by (Commur	ications Unit Le	6. Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	ks, IMT6		Signature:		C &
ICS 2	105 . CONTROLLE	DUNCLASSIFIE	ICS 205 . CONTROLLED INCLASSIEIED INEORMATION//BASIC			E	00,000	7007

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

					***************************************	***************************************	***************************************	***************************************
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	SCU LIGHTNING COMPLEX	OMPLEX	Date:		08/19/2020 Date From: 08/20/20	08/20/20	Date To:	08/21/20
_	CALAVERAS & DEER ZONES	ER ZONES	Time:	1930	1930 Time From:	0200	Time To:	0700
4. Col	4. Communications							
CP#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~								
2	COMMAND	NIFC C3	ALL ZONES	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
က	COMMAND	NIFC C10	ALL ZONES	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT DIABLO LINKED W/CMD 3, 11, & 38
4	COMMAND	NIFC C11	ALL ZONES	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
2	COMMAND	NIFC C38	ALL ZONES	172.6750N	131.8 (T3)	163.0375N	131.8 (T3)	LOMA PRIETA PEAK LINKED W/CMD 3, 10
9							www.www.mind.def-Vergeydef	
7	TACTICAL	VFIRE 24	DIVB/D/F	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	BRANCH III
∞	TACTICAL	VTAC11	BRIV	151.1375N	156.7 (T6)	151.1375N	156.7 (T6)	ACCOMATA ACTION ACCOMATA ACCOM
6	TACTICAL	CDF T29	BR XXI / BR XXIII	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	
19	TACTICAL	VTAC12	BR XXIV	154.4525N	156.7 (T6)	154.4525N	156.7 (T6)	
7	TACTICAL	VTAC13	BR XXV	158.7375N	156.7 (T6)	158.7375N	156.7 (T6)	The state of the s
12	TACTICAL	VTAC14	RADIO BRIEFING	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	
13	AIR TO GROUND	CDF T15	DEER ZONE	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	Annational and annational annation of the state of the sta
4	AIR TO GROUND	CDF T20	CALAVERAS ZONE	159.3750N	159.3750N 192.8 (T16)	159.3750N	192.8 (T16)	AAAAAAAAAAA
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	EMERGENCY	GUARD 19	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
17								
18								and deliver the second
19								The state of the s
20	EMERGENCY	GUARD 19	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
5. Sp	5. Special Instructions							
TO CA	TO CONFIRM YOU HAVE THE MOST CURRENT HEIGHT AND POWER ARE KEY WHEN USING R	E THE MOST CU	RRENT CLONE, ENSURE JSING RADIOS; BE AT A	YOUR DISP HIGH POINT	LAY OF CHA , USE A MOE	NNEL 16 OR	20 MATCHI	CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - ADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
6. Pre	6. Prepared by (Communications Unit Leader): I	nications Unit Le	ader): Name: John Brooks, IMT6	cs, IMT6		Signature:	M	
ICS 205		D UNCLASSIFIE	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC	***************************************	NIMS IAP		08/19/20	1930
		1						

### TRAINING MESSAGE

### **TRAINERS:**

PLEASE REMEMBER TO REVIEW THE TASK BOOK WITH YOUR TRAINEE EACH DAY AND SET GOALS FOR THE OPERATIONAL PERIOD.

### TRAINEES:

ALWAYS KEEP YOUR TASK BOOK SECURED. IF LOST, YOU RUN THE RISK OF LOSING CREDIT FOR THE TASKS COMPLETED.

## IF IT ISN'T DOCUMENTED IT DIDN'T HAPPEN

Any questions please contact the Training Specialist:

Shane Vargas (530) 410-4225

**Dottie Shaw (619) 971-1701** 

lan Crossley (530) 681-5100

# **eFC-33 INITIAL INPUT FORM**

2	
-	77
	son.
9	te one form per person.
î	form
4	te one
6	nead: complet
7	ead:
	Overh

1.33		
183		
13.3		300
100		5331
100		12.
100		-1
199		35.1
1.334	l i	
1.00		66
100		8.4
1.5		. 54
1.35		350
233		55.4
66		2.0
-53		53.9
		2.0
1333		922
1824		
0		1334
JQ.		100
1 = 1		
3	1	1777
ΙŽΙ		17.3
HE I		×4:
173		(200)
유		250
121		
Ö		308
w.		- 60

	State INCIDENT CA		ESOURCE	YOUR NORMAL DUTY	CHEDULE	ERSONNEL	O O	10	īī .	ā
	State Agency CA	Strike Team	S	24 Hr 24 Hr 8-8 7-7 Other			EMPLOYEE 1	EMPLOYEE 2	EMPLOYEE 3	EMPLOYEE 4
	ancy .		6	Hr Other	7 One Box	Y S	₩.	- 74	ന	4
		100 C 200 C				Schedule B Off				
	Incident Number		2 5	Portal to Portal?		e Other Last Name				
	ber	Res	C E:3499			ame				
		source ID -	499	YOUR AGEN	CAL FIRE			:		
	Inc	Resource ID - Fire Assignment		GENCY	FIRE					
	Incident Name	ment				First Name				
¥			-Tr	HOME UNIT	- - - -	ще	- <			
Others: co				E -						
All Others: complete one form per vehicle.		Home Station / Office Location	PASO ROBLES	Ö <u>ü</u>				***************************************		
e form be		1 Office Le	ES	COMMIT		25				
n per vehicle.	Incide	cation			Date	Rank or Classification				
	Incident Index Code				Time					
						# of Regular Duty Scheduled Hours per Day Mon Tue Wed Thu Fri Sait Su				
	Incident PCA Code			YOUR		r Duty Sch Wed Th	-			
_	CA Code		j.,	YOUR CELL PHONE#		eduled Ho ru Fri				
				PHONE		urs per Da Saf				
						Sun				

				60		
						1
				2		
4		J	v			1
2			^			
24	Q V			7		
24 24 24	ID Not No			0 2		
7						
<u>မ</u>	lcle			産を変		
	fVeh			\$100 K		
	S Pure			FIH		
riji N	Kind of Vehicle			38.00		
						licte
	Radio ID			6		al ve
	Radic			E-3499		dividu
				1200		Put a Dozer and It's Transport on a single form. All others, use one form per individual vehicle.
Robert				ें (दें)	6	ELO
8					Portable Pump?	one
					ırtabi	S. USE
	3-13				ሿ	offier
	200				00 35 (5)	₹
						P fort
	Ë					Single
_ E	expl					f on a
✓ One Box Johnson	Schedule A B Other if Other, explain					nspor
<u>ŏ</u>	JI III				Chainsaw Quantify:	s Ta
gox	왕		-	ŏ	Insaw	and if
oue O	Schedule B Ot			< One Box		ozer
	" <b>∀</b>					utat
		<u>.</u> .	때 (전		swife).	
		VEHICLE 1	VEHICLE 2			
		9	更			
55. 54.	및 기					
	VEHICLE					
	3			(2) (5)		

Robert

✓ One Box Johnson

EMPLOYEE 5 EMPLOYEE 6



ADDITIONAL INFO

### SHIFT TICKET EXAMPLE

		EMERGEN	ICY SHIFT	TICKET and EVAL	UATION	FORM	Contr	rolor Name DOZEI	עם א	DE		
Incident or Pro	Ject Name			Incident Number		Request Number	Орета	lor#1	Opera			
scu	LIGHTNI	NG CON	<b>IPLEX</b>	CASCU 005	740	E#		BOB SMITH		TOM SMITH		
Apreement Nun	nber	(XX - 0		- 00			х	Operator P Contractor	urnishe	d By: Government		
Equipment Mak	В		61.7	Equipment Model	/Туре	<del>(1.111),0,1.11.11.11.11.11.11.11.11.11.11.11.11.1</del>		Operating Supp	ies Fur	nished By:		
1	° CA	T			D6XM		X	Contractor		Government		
Sedai Number			H	Licence Number	-			Equipm				
	. 1	11111				111111	Х	inspecied	Х	Under Agreement		
				Equipment Use	-			Released by Government				
Date	Start	Stop	Work	(Gircle) (Ho		ays / Miles ignment	0.0	Withdrawn by Contractor narks/Comments **	<i></i>	,		
Mo / Day								BIXSCOMMENS				
8/17	0700	2400	17		DIV M							
8/18	0001	0700	. 7					NO DAMAGE/ NO CLAIM				
								Partie de la Propertie	O CLAIMO			
1 425612				Vendor Rating			GovL	Rep. Name and Position - PRINT				
			P	oor* Avg.	Good	Exc. N/A		Mike	Web	er .		
	nance Expe in Safe Wor	ctations king Conditi	on	Van	dor	Rating	Govt	Rep. Signature Mike	Wel	ber		
Operator S	kill Level			V C I N	uUi	raung -	Cont	actor Signature				
Operates S		<del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>		mue	must be done.			Вов	Smit	th		
	Cooperation	Level		–∤ เมนอ	נטכ	done.	Date	TOTAL				
Overall Per		· · · · · · · · · · · · · · · · · · ·		المستعددة المستعدد الم				.08/18/20		0800		
						xplanation in Comment Sec use an ICS Form 230 or eq		÷ .		CALFIRE 297 (Rev 3-2011)		
Pink	- Finance	. 9	Biue - Hor	ne Unit HE Coordina	itor	Yellow - Vendor		White - Govt Re	present	ative		
· · · · · · · · · · · · · · · · · · ·	······································	EMERGE	NCV SHIFT	TICKET and EVAL	HATION	FORM	Cont	actor Name				

	<u> </u>			17 17 17 17 17 17 17 17 17 17 17 17 17 1					
				TICKET and EVALUATIO			Contractor Name  DUDE TRA	NSPORT	
incident or Proje	d Name		- 1-	Incident Number	Request Number		Operator #1	Operator #2	
SCUL	<b>IGHTNI</b>	NG COM	PLEX	CASCU 005740	E#Here	•	BOB SMITH	TOM SMITH	
Agreement Nun	per			A		- INDUNINGAL DEL	Operator Fun	nished By:	
			XXX	000000 - 00			X Contractor	Government	
Equipment Make	8	· · · · · · · · · · · · · · · · · · ·		Equipment Model / Type	· · · · · · · · · · · · · · · · · · ·		Operating Supplie	s Furnished By;	
TRA	ANSPOF	RT/ KENI	<b>NORTH</b>	COZAD TF	RAILER 126 WHEI	ELS	X Contractor	Government	
Serial Number	T. J. Control of Charles		***************************************	Licence Number	** ** ********************************		Equipmen	t Status	
	1XP3ES	MP1423	9012	Ì	9999999		X Inspected	X Under Agreement	
		- in-month pan-		quipment Use			Released by Government	_	
Date		:		(Circle) (Hours)	Days / Miles		Withdrawn by Contractor		
Mo / Dav	Start	Stop	Wark	l A	ssignment		Remarks/Comments **	The second secon	
8/17	0700	2400	17		DIV M				
				<u> </u>	<del></del>		1.		
8/18 .	0001	: 0700	7	<u> </u>	DIVM	· · · · · · · · · · · · · · · · · · ·	NO DAMAGE	NO CLAIMS	
			41. 44.				1		
				Vendor Rating		:	Govl. Rep. Name and Position - PRINT		
		:	P	oor* Avg. Goo	d Exc. N	VΑ	Mike W	Veber	
Met Perform					- سهمطور در		Govt. Rep. Signature		
Equipment	In Safe Wo	rking Conditi	on	□ Vendo	r Rating		Mike Weber		
Operator Si	kill Level			1	0	1	Contractor Signature		
Operates S	afely			□ must h	e done.		Bob S	mith	
Operator's	Cooperation	ı Level		Hidalb	o dono.		Date	Time	
Overall Per					« معلا النبي ومن هاي مرقد والتواويات « الدوار المقتدان أميا بالمعدد»		08/18/20	<u> </u>	
•	····			rating of POOR requires an				CALFIRE 287	
		**Fina	l evaluation	or for more documentation	n, use an ICS Form 230 c	or equival	lent.	(Rev 3-2011)	

Turn shift tickets into Time Unit.

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE

Incident#:	
Request #:	

		ge 1 of 2 (1/0						DOC. NUA	MBER:
LOC	ATION / INC	DENT NAME	Ξ:	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
THE	FOLLOWING	3 ARTICLES	WERE: (bro	oken, left on line, dan	naged, or other)			DATE OF	OCCURANCE:
QL	JANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIF MODEL, TYPE, ETC E DATA TO EFFEC PROPER	C., TO CLEARLY DESCRIE TIVELY IDENTIFY EQUIPM	E THE ITEM SENT OR	PROPERTY NUMBER
				2000					
				2					
	JIII. 1. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						·		
	DIV	· '	[	Div's Nar	me:				
	Div.	Sign	ature	2:					
	Attenti	on Division	on Group	Sup., by signi	ng you are autl	norizing the	e above items	to be rep	laced by
100	ATION OF I	TEMS:							1
	IARKS:	Tanio.							
			SIGNATU	RE OF PERSON	N CERTIFYING C	CCURANC	E AS DESCRIBI	ΞD	
SIG	NATURE:			PRINTED NAME:		TITLE:		DATE:	
	-			UNIT S	SUPERVISOR'S	APPROVAL			
CO	MENTS:			<u></u>					
SIG	NATURE OF	UNIT ADMI	NISTRATO	₹:		TITLE:		DATE:	



### **PUBLIC INFORMATION**



### Official Sources of Public Information

Incident Information Line: 669-247-7431
Incident Media Line: 925-588-6809
Incident Website: www.fire.ca.gov

Email Signup: https://tinyurl.com/CALFIREMEDIA

	STATUS
Incident Start Date: August 16, 2020	Incident Start Time: 4:00 AM
Acreage:	Containment:
Cause: Under Investigation	Total Personnel:

### Media Law

The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

### CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be **no** posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Inappropriate pictures or videos

### Lost and Found

The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

### **Incident Base Camp Mailing Address**

c/o Public Information Office/Trailer 4501 Pleasanton Ave, Pleasanton, CA 94566

Pleasanton Ave Street Entrance

# SCU Lightning Incident Maps may be accessed

## by going to:

# https://ftp.nifc.gov

or google: "nifc ftp"

Click:

>Incident Specific Data

>calif\_n

>!CALFIRE

>2020\_Incidents

>CA-SCU-005740\_SCU\_Lightning\_Complex

>GIS >Products

> Desired Date > Select desired map

>Generally, the single most beneficial map to download is the Ops Map

# FACILITIES MAP

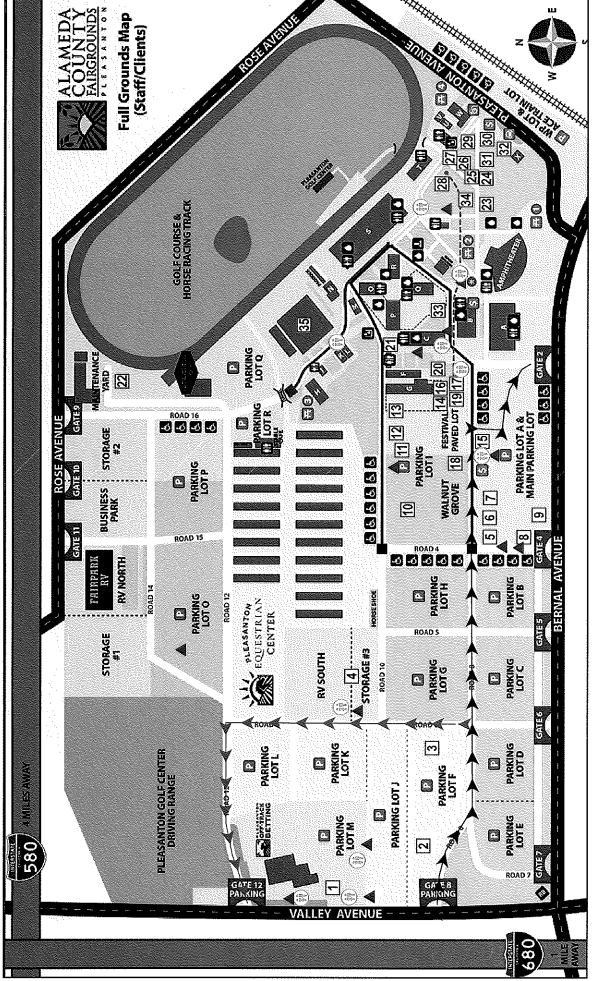
CA SCU 005740 - 8/20/2020











> Dozer Route Hand Washing Station

General Route

1 Ground Support   6 Ic	9	11 Sleep Trailers 16 Time Unit	16 Time Unit	21 Food Unit	26 Liason	31(	Serica
2 Fuel	7 Lunches	12 Showers	17 Check-In	22 Potable & Grey Water 27 IC	27 IC	32 F	2 PIO
3 Dozer Parking 8 Supply	8 Supply	13 Laundry	18 Cai Mat Medical Unit 23	23 Medical	28 Logistics 33 Incinet	<u>ဗ</u>	ncinet
4 Vendor Parking	4 Vendor Parking 9 Tools & Equipment 14 Comp Claims 19 Ordering/Motels	14 Comp Claims	19 Ordering/Motels	24 Comms/Cloning	29 GIS	34.8	34 Sheriff.
5 Water	10 Tents	15 HW Trailer	20 Facilities	25 Operations	30 Situation 35 Inmate	35	nmate

f ALCO F Tents



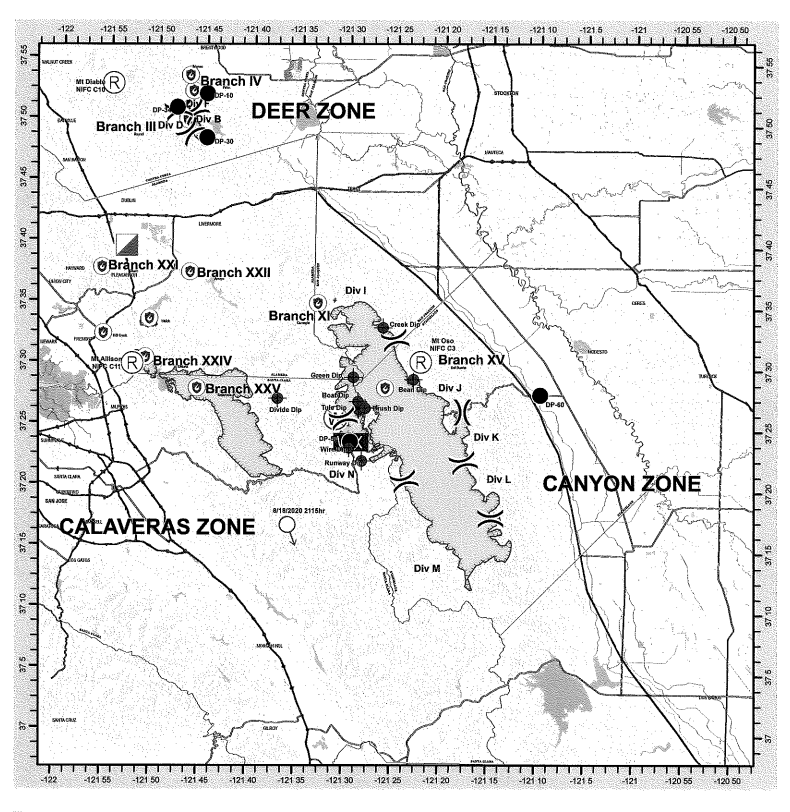


### SCU LIGHTNING COMPLEX INCIDENT TRANSPORTATION MAP

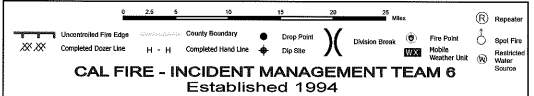
CA SCU 005740 - 8/20/2020











IMT 6 GISS 8/19/2020 2319 Hours NAD 83 Teale Albers

	UNIT	LOG (ICS 214)				
Incident Name:     SCU LIGHTNING COI	/iPLEX	2. Operational Period:	Date From: Time From:	8/19/20 0700	Date To:	8/20/20 0700
3. Unit Name/Designators		4. Unit Leader	(Name and ICS			
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME E	BASE	
						····································
		, , , , , , , , , , , , , , , , , , , ,				
6. Activity Log (Continue on Reverse)	Ī					
TIME		MAJOR E	VENTS			
						· · · · · · · · · · · · · · · · · · ·
			·			
7. Draw and Dru						
7. Prepared By:		Date/Time:				NIMS IAP

UNIT	LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		Date To:	
SCU LIGHTNING COMPLEX 6. Activity Log		Time From:	0700	Time To:	0700
TIME	MAJOR E	/FNTS			
	WOOTC	Y LITTO			
		· <u>·</u>			
		W.A			
				····	
			<u> </u>		
Prepared By:	Date/Time:				