Nednesday

INCIDENT ACTION PLAN SCU LIGHTNING COMPLEX

CA-SCU-005740





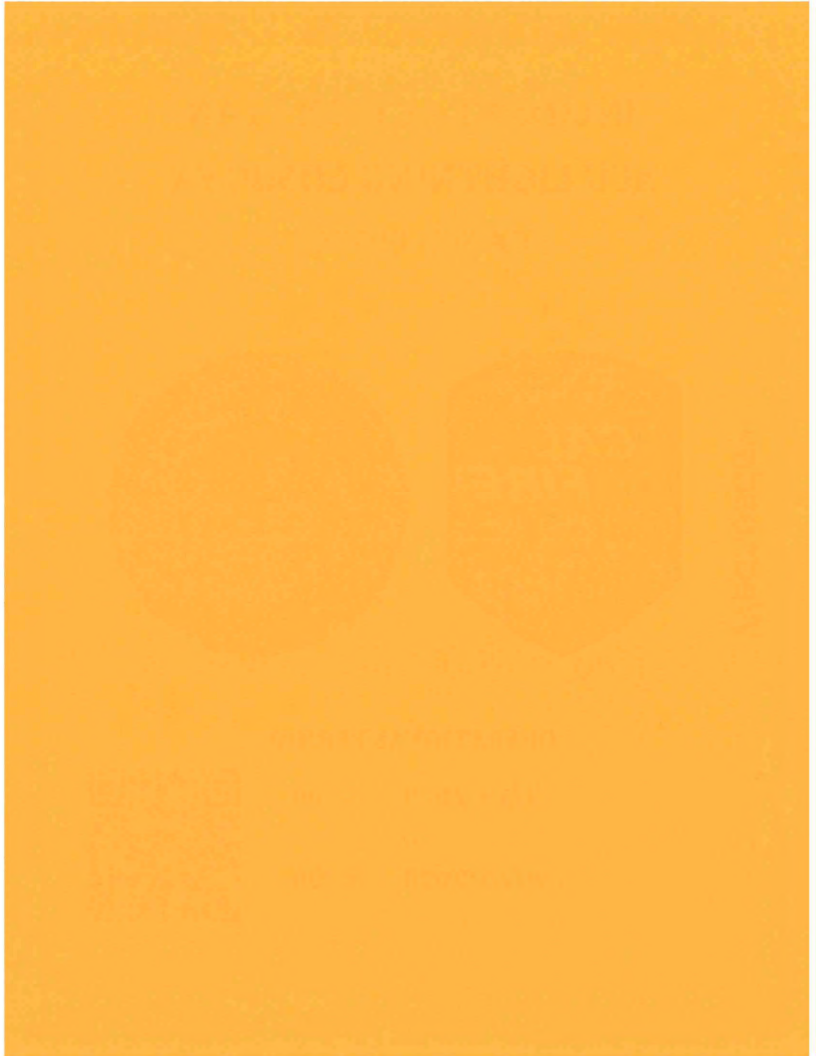
OPERATIONAL PERIOD

8/19/2020 0700

to

8/20/2020 0700





INCIDENT OBJECTIVES (ICS 202)

		/									
1. Incident Name:	2. Operational Perio		8/19/2020	Date To:	8/20/2020						
SCU LIGHTNING COMPLEX		Time From:	0700	Time To:	0700						
3. Objective(s):											
Management Objectives											
 Provide for emergency personnel and public safe 	ty at all times.										
 Ensure COVID-19 precautions and best practices 	s are met at all times.										
- Protect property, improvements, and infrastructur	e.										
- Ensure coordinated, timely and accurate release	of public information.										
- Foster and maintain relationships with all cooperators and stakeholders.											
- Protect economic, natural, cultural and heritage resources.											
- Maintain fiscal accountability and keep costs commensurate with values at risk.											
Control Objectives	***************************************				mandelia di						
l ldentify and validate reported fire starts as a resu	It of lightning activity										
- Keep individual fires within current perimeters											
· ·											
General Situational Awareness:		Maria di Ma		······································	····						
Steep and rugged terrain, critically dry and recep	tive fuel heds, active :	area for fire history and	d drought stresse	d trees							
Cloop and ragged terrain, untoday dry and recep	110 1101 5000, 40110 1	arod for the fillotory dis	a drought directe								
In the COVID-19 environment, high density popu	lations or large groups	s are narticulary at rist	To help protect	vourself w	our family						
and to ensure all employees return home safely,		•	a to note protoct	youroun _l y	our torning						
and to ensure an employees return nome salety,	make sure to practice	social distanting.									
Enhanced hygiene (especially handwashing), PF	E & monitoring practic	ces help limit the infec	tion rate of first re	esponders.							
	g F										
5. Site Safety Plan Required?	Yes □ No										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan	(PROPA	pundy.									
ICS 203 ICS 220	PIO Message										
ICS 204 Facility Maps	Training Mess	Control									
ICS 205 Weather Forecast	COVID Daily	Constant.									
ICS 206 Fire Behavior	Finance Mess	and the same of th									
ICS 208 Training Message	Shift Ticket E	<u> </u>	214	16							
7. Prepared By: Gabe García	Position/Title: PSC1	Signature:	1 Con	7 U	· · · · · · · · · · · · · · · · · · ·						
8. Approved by Incident Commander:	Jeff Veik	Signature:	1711								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	8/19/2020	Date To:	8/20/2020
SCU LIGHTNING	COMPLEX	I	Time From:	0700	Time To:	0700
3. Incident Commande		Staff	7. Operation Secti	on:		
IC/UC's			Operations	political description of the second s		
	M. Blankenheim / D.	Martin (T)	Deputy Operations	T. Ernst		
	J. Buchmeier / J. No			J. McGough		
	R. Brocchini / R. Lub		Staging Area			······································
	M. Villalpando / J. K	Uddelin bedielings all marries and a property of the contract	Zone	DEER	D. Ēsadas (12	? HR)¥
4. Agency/Organizatio			Contract the Contract of the C	I/II (Briones/Marsh)	79 (17 4%) (3 75 F)	ansa gergali mendagi dalah
Agency/Organization	Nam	I O		3.0 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1 - 3.1		
Alameda County SO	Paul Liskey		Branch	ा। (Round)	5 (0.38 6.6)	salako aktoberak
PG&E	Pam Perdue		Division/Group	В	B. Todeschini	
	Rich Kovar		Division/Group	D/F		
	Dana Reed	p. / due g				,
State Parks	Wes Gray		Branch	IV (Palm)	Z. Main	
	Shellie Lima		Division/Group			
	Richard Murdock					
Stanislaus County OES			Zoné	CANYON	R. Mclaughlii	1 (12 HR)
· · · · · · · · · · · · · · · · · · ·			# play to be decided from 1 deleters and 10 description	XII (Hollow)	R. Engler	
	Eric Klevmyr		Branch	YII (Hollow)	W_1916	Basting and State of the State
CCC	Shawn Fry		Division/Group		<u> </u>	
Santa Clara County SO					TO THE WOOD DESIGNATION OF	ENSERBERGERE BERGERARD VERF
TÍD	Jason Hicks		Branch	XV (Del Puerto)	接作性机构	
San Francisco Water	Rick Duffey		Division/Group	1	J. Beeson	<u></u>
CALOES	Jim Linn		Division/Group	J	M. Barnes	
East Bay Regional Park	Brian Cordeiro		Division/Group	К	M. Milojevich	
CHP San Jose	George Gori	to toballo manuferio	Division/Group	L	W, Barteau	
CHP Dublin	Chris Sheny		Division/Group	M	J. Salazar	
5. Planning Section:			Division/Group	N		
	G. Garcia		Division/Group			
Deputy	A. Mitchell / S. Sher	wood (T)	Zone	CALAVERAS	S. Lane (M. I	Mactinez (T) (12HR)
Resource Unit	J. Anderson / J. Hea	ald (T)	Branch	(XI / XXIII (Killesre/Welch)	M. Boyce	
Situation Unit	N. Wallingford		Division/Group			
Documentation Unit			Branch	XXIV (Ohlone)	J. Walten	
Demobilization Unit			Division/Group			3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	T. Knecht		Branch	XXV (Reservoir)	M. Morganste	em / A. Hernandez
	S. Volmer		Division/Group			The second secon
	R. Walbrun		Division/Group			
Training Tech Spec			Air Operations Br	The state of the s	Director: B	. Kremensky
			The state of the s	t Group Supervisor		
				l Group Supervisor		- 1
6. Logistics Section		\$ 100 Z 19 22 16 To		Helibase Manager	the state of the s	L. Kalfsbeek (T)
3 C 3 C	S. Dohman			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Deputy Chief	·		8. Finance/Admin	istration Section:		
Supply Unit	I		A SAN SALAN WAS WARREN TO A SAN SALAN SALA	G. Belk	THE PERSON NAMED IN COLUMN TWO	
Facilities Unit	 		Deputy Chief	<u> </u>		
Ground Support Unit		the state of the s		J. Navarro		
			Procurement Unit	1	***************************************	
Communications Unit				•		
	S. McGary / R. Bee:	SOII (1)	Comp/Claims Unit			
	B. Brewer	Pa	Cost Unit	•) 	
Prepared By: Name:	S. Sherwood	Position/Title:	PSC1	Signature:		
ICS 203		Date/Time:		2300 hours		N



Deer Zone Fire Weather Forecast



FORECAST NO: 1

NAME OF FIRE: SCU Lightning Complex

PREDICTION FOR: 0700 Weds-0700 Thurs

UNIT: CalFire Santa Clara

SHIFT DATE: Aug 19th-Aug 20th

SIGNED:

TIME AND DATE

FORECAST ISSUED: 2100 Aug 18th

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: Westerly onshore winds will increase today. This will be the first time since the fires started that they will be tested by increasing afternoon and evening westerly winds. Temperatures will be a few degrees cooler with humidity slightly higher but those changes will be negated by the stronger onshore winds. The onshore winds should allow the inversion to clear a little earlier with an injection of cleaner air aloft. However the one caveat to that is the new fires over Santa Cruz and Napa may push smoke over the area that helps keep the inversion in place though that seems unlikely at this time.

WEATHER FORECAST FOR Weds:

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

TEMPERATURES: Highs 95-100 (trend of 2-5 degrees cooler)

HUMIDITY: 18-28%

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 Road and around Los Vaqueros

Reservoir

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

WEATHER FORECAST FOR Weds Night:

WEATHER: Gusty winds through midnight. Othwerwise mostly clear, breezy and a little cooler.

TEMPERATURES: Lows 65-75

HUMIDITY RECOVERY: 50-60%

20 FT WINDS: Westerly winds 15-25 mph gusts to 35 mph thru midnight then slowly easing overnight.

STABILITY/INVERSION: Stable inversion layer setting up overnight.

SAFETY INFORMATION: Be ready for stronger winds today. 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 counton Air Support to be your eyes.

EXTENDED FORECAST: Continued breezy on Thursday with a few degrees of cooling and higher humidity. High pressure rebuilds heading into the weekend. Take advantage of the cooling to secure lines before the next ridge builds



Calaveras Zone Fire Weather Forecast



FORECAST NO: 1

NAME OF FIRE: SCU Lightning Complex

PREDICTION FOR: 0700 Weds-0700 Thurs

UNIT: CalFire Santa Clara

SHIFT DATE: Aug 19th-Aug 20th

FORECAST ISSUED: 2100 Aug 18th

TIME AND DATE

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: Westerly onshore winds will gradually increase today. This will be the first time since the fires started that the Calaveras fires will be tested by increasing afternoon and evening westerly winds. Temperatures will be a few degrees cooler with humidity slightly higher but those changes will be negated by the stronger onshore winds. The onshore winds should allow the inversion to clear a little earlier with an injection of cleaner air aloft. However the one caveat to that is the new fires over Santa Cruz may push smoke over the area that helps keep the inversion in place though that seems unlikely at this time.

WEATHER FORECAST FOR WEDNESDAY:

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

afternoon.

TEMPERATURES: Highs 90-95 (trend of 1-4 degrees cooler)

HUMIDITY: 12-22% (little change or slightly higher)

20 FT WINDS: West to Northwest 4-8 mph thru midday then increasing 6-12 mph with gusts 15-18 mph.

STABILITY/INVERSION: Morning inversion should lift by midday with better ventilation during the afternoon. Clearing skies and increasing winds should be a watch out. Smoke from other fires may influence the Calaveras Zone fires. Skies turning blue should be a watch out for the breaking inversion.

WEATHER FORECAST FOR WEDNESDAY NIGHT:

WEATHER: Breezy winds through sunset. Othwerwise mostly clear and a little cooler.

TEMPERATURES: Lows 68-78, warmest above 2000 feet.

HUMIDITY RECOVERY: 50-60% except 35-45% above 2000 feet.

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 stronger winds today in the Calaveras Zone. Know where you are as the winds will push the fire deeper into the Sunol Wilderness, 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 Thursday with a few degrees of cooling and slightly higher humidity. High pressure rebuilds heading into the weekend. Take advantage of the minor cooling to secure lines before the next ridge builds



Canyon Zone Fire Weather Forecast



FORECAST NO: 1

PREDICTION FOR: 0700 Weds-0700 Thurs

SHIFT DATE: Aug 19th-Aug20th

TIME AND DATE

FORECAST ISSUED: 2100 Aug 18th

NAME OF FIRE: SCU Lightning Complex

UNIT: CalFire Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: No significant weather changes for the Canyon Zone for most of today. However be aware that as onshore winds increase and make it inland after 1500 hours winds may increase on the lower and mid slopes. As winds start to make it into the region they will be Northeast/Upcanyon on the lower and mid slopes while West to Northwest winds will prevail above 2000 feet. Temperatures will remain hot and dry with highs around 100. Smoke will likely stay in place and limit fire activity, however be ready for the inversion to break after 1400 hours should the onshore winds be strong enough. Another night of poor humidity recovery and warm temperatures.

WEATHER FORECAST FOR WEDNESDAY:

WEATHER: Smoke and haze for most of the day, otherwise mostly sunny.

TEMPERATURES: Highs 95-101 (little change)

HUMIDITY: 14-22% (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 the Canyon Fires. Inversion may break late in the day, watch for blue skies as a signal for the inversion about to break.

WEATHER FORECAST FOR WEDNESDAY NIGHT:

WEATHER: Smoke and haze. Otherwise mostly clear.

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

HUMIDITY RECOVERY: Steady humidity values 25-35% most of the night

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 ovemight.

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.

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

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2 TYPE OF FIRE: Wildfire

FIRE NAME: SCU LIGHTNING COMPLEX OPERATIONAL PERIOD: 8/19-8/20/20

CASCU-005740

DATE ISSUED: 8/18/20 TIME ISSUED: 1800

UNIT: SANTA CLARA SIGNED:

Typed/printed: Stephen Volmer FBAN

Interes

INPUTS

WEATHER SUMMARY:

Continued high temperatures across the unit with warm and dry overnight conditions. Partially sunny skies with smoke and haze due to an inversion building over the area. West winds will surface with an increase in gusty conditions across the ridgetops in the afternoon. Daytime humidity will be in the teens across the complex. Night time humidity will vary greatly between the zones.

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. The 10 and 100 hour fuels are currently at their seasonal average. Fuel levels will continue to drop steadily over the next 3 days with the absence of cloud cover, poor overnight humidity recovery, excessive heat, and higher wind speeds.

Expect an increase in fire activity after 1200. Lightning hold-overs and new starts will come to life quickly. Watch for smokes developing in the bottom of drainages, as they will run uphill rapidly.

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. Do not rely on air resources for your tactical plans.

Sunset 19: 53 Sunrise 06:26

SAFETY

- Winds increases and/or changes direction.
- Fire activity will increase once the inversion lifts in the afternoon.
- Expect thermal belts to form in the canyons, causing increased fire activity in the upper elevations.

SAFETY MESSAGE/PLAN (ICS 208)

Steen Slones/Rolling M	laterial: Watch your footi	na while hikind	a in steep to	errain. Be ca	reful of						
Steep Slopes/Rolling Material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.											
	f										
Line Construction: Use personnel. Ensure LCES Management Process.											
Stay Hydrated!!! Time	to think = time to drink. D	ocument rest	and hydrati	on ori 214.							
COVID: Wear a mask an	nd practice social distanc	e. Report any	symptoms	to immediate	supervisor.						
Driving: Keep your speed narrow roads. Park appara					e are many						
Avoid complacency!!!! moistures, persistent dro				e and dead fu	uel						
Fatigue: Take frequent r 1 electrolyte drink ratio o				Hydrate with	ı a 3 water to						
Potential Fire Behavior: Be prepared for new fires to start. Fuels are dry and receptive to fire. Consider P.A.C.E and know your L.C.E.S. Don't have a false sense of security.											

4. Site Safety Plan Required?	No			- LUI AUG J - SANGER POR SANGER	<u></u>						
4. Site Safety Plan Required? Approved Site Safety Plan					/)						
Approved Site Safety Pla	ın(s) Located At:	SOF1			4						
1	ın(s) Located At:		Signature;	73. L	4						

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	2. Operational Period:	Date From:	8/19/20	Date To:	8/20/20				
	2. Operational Period.	Time From:	0700	Time To:	0700				
SCU LIGHTNING COMPLEX Incident Area	Hazard/Risks	THIC FIOH.	Mitigations	I tillse 10.	0700				
ALL	COMPLACENCY		Don't underesti Wear full PPE v Don't get caugh	mate the task at hand while on the line. nt off guard. e right radio clone.	d.				
ALL	COVID 19		Maintain social Wear a mask fo	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 experience Adhere to the of Monitor weather the shift.	ational Awareness. lion guidelines. wind, temp, and RH during lished decision points and					
ALL.	FATIGUE/HEAT/DEHYDRATIO	n`	Be alert for signs of fatigue and take breaks as necessary hot dry days. Monitor incoming resources for level of fatigue. Drink w before, during, and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; use 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 DE	BRIS	Be careful of lo	ting white hiking in st ose rolling debris. ional Awareness.	еер terrain,				
ALL	LINE CONSTRUCTION		Ensure LCES in Establish adeq Use Downhill L Follow "Look U	Conduct thorough briefing for all personnel (inside rear IRPG) Ensure LCES in place prior to engagement. Establish adequate Safety Zones. Use Downhitt Line Checklist. Follow "Look Up, Look Dowrn, Look All Around" procedures. Utilize Risk Management Processreference the IRPG.					
ALL	HAZARD TREES		Flag and make	late the area to provi proper notifications, s out of your certificat	de for thr safety of others. tion level.				
ALL	DRIVING HAZARDS		Drive defensive Drive with head Narrow roads v	llights and seatbelts of with limited passing ro	ected around every curve, on.				
ALL	AIRCRAFT OPERATIONS		sky. Use air-t	o-ground frequency t Jse clear, concise sta Only utilize aircraft t	ey are your eyes in the to communicate with atements when directing to insert personnel on the				
ALL	PERFORM TAIL GATE SAFET	Y		ld be briefed on the o regarding the fire and	conditions and d their assignments per				
ALL	DOZER SAFETY		Monitor safe we Avoid working	Watch for rolling material. Monitor safe working distances. Avoid working below dozer. Utilize communication with the operator (radio or signals).					
5. Prepared By: Joe Buchmeie ICS 215A		SOF1 20 / 2030	Signature	:451	4				



CAL FIRE / INCIDENT MANAGMENT TEAM 6





EACH WORKDAY WILL BEGIN WITH THE FOLLOWING:

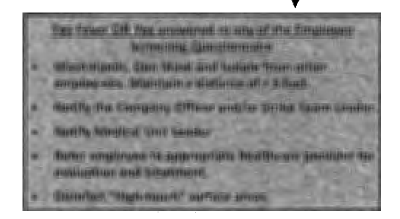
Temperature recorded Employee Screening Questionnaire

TEMPERATURE RECORDED

- Fever YES/NO? *Fever is considered > 100:4*
 EMPLOYEE SCREENING QUESTIONNAIRE
- Are you feeling ill/feyerish?
- Are you having chills?
- Do you have new or worsening SOB?
- Do you have a new or worsening rough?
- Do you have a new or prolonged sore throat?

No Fever and No answered to all Employee Screening Questionnaire

Continue with Daily Operations



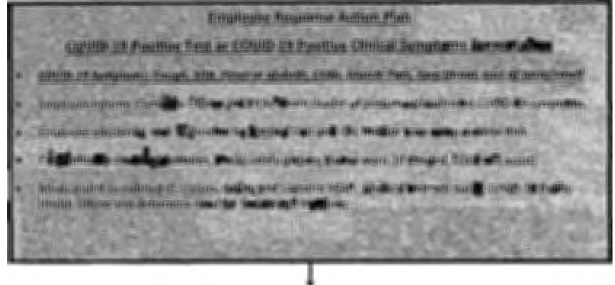
REMINDERS TO ALL EMPLOYEES

- 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.
- O 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.
- Practice social distancing (> 6 feet) at meal times, dormitories, in-person meeting, or while in public.



CAL FIRE / Incident Management Team 6

COVID-19 Response Algorithm



ingident Action Van

- Company Officer / Strike Teart Leader notified of personnel with COVID-19 positive test or symptom
- Medical Unit evaluates individualish and need for care and evaluation.
- IC, Gaison, Safety and Engistics notification made to determine course of incident evaluation and response.
 - Line Chief, Agency Administrator, and Region Office updated upon notification

antificares into the

Medisal and Solety notified Incidential atticetty: Distrection plan intilated Resutron Status Kyelusted

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	Staging	
SCU LIGHTNING CON	IPLEX	Date From:	08/19/20	Date To:	08/20/20	1/6	
		Time From:	0700	Time To:	0700	(Briones/Marsh)	:
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director:		The state of the s	- Tyrak to gypyptiyatiddhamis - 44	Branch Safety:		The second of the second of the second	
Division/Group Supervisor: 3. T	ODE	SCHIMI		Air Attack:			
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hou	Γ**		
Resource Identifier	ALS	LWD Lea	der	Personnei	Request#	Hours	Reporting Location
FALM						0700-1900	DP 10
FALM			<u>,</u>			0700-1900	DP 10
							
							
The state of the s							
					10.000		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
etwasta chantanta a a a a a a a a a a a a a a a a							
The state of the s		 					
6. Work Assignments:					Http://www.mar.news.http:/		
Construct and control fireline.							
Mop up.							:
Assess contingency fireline.		•					
Assess contingency metric.							
7. Special Instructions:					<u> </u>		
, opusial histactions.							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	3	COMMAND	170.4125N	131.8	165.9625N	131.8	MT DIABLO LINKED W/CMD
CDF T30	6	TACTICAL	151.3925N	192.8	151.3925N	192.8	
CDF T15	13	AIR TO GROUND		192.8	159.2700N	192.8	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:		Heald	1	RESL			<u>,I</u>
				_	Signature:		
ICS 204		Date/Time:	8/18/2020	2200		Pe	rsonnel Count: 0
NIMS IAP							SIEIER IMEORMATION #BASIC

1. Incident Name:	·		2. Operational Period:			14.4.14.14.14	3. Branch	Division
SCU LIGHTNING COM	IPLEX		Date From:	08/19/20	Date To:	08/20/20	III (Round)	В
			Time From:	0700	Time To:	0700		_
4. Operations Personnei:							Page 1 of 1	Bravo
Operations Section Chief: S. Corn					W	J. McGough		سنست کا استان کی با با کا استان کا از در در سینی کا در با بازد کا در بازد کار
Branch Director:		\$742.4VM 15101.77 P	of special day Francisco Variation		Branch Safety:		LANGE THE LOCAL PARTY OF THE STATE OF THE ST	with many to additional to a significant state of the significant state of the stat
Division/Group Supervisor: B. Todesci	hini				Alr Attack	1	· · · · · · · · · · · · · · · · · · ·	
5. Resources Assigned:		, , , , , , , , , , , , , , , , , , , 			d are 12 Hou			
Resource Identifier	ALS	LWD		nder	Personnel	Request #	Hours	Reporting Location
STC LMU 9222C -> 2 🗳			P. BENNIN	NGHOVEN	16	E-33	0700-0700	DP 30
STC 9211 C				***************************************			0700-0700	DP 30
ENG SCU 1661							0700-0700	DP 30
STG LMU 9223G			C. BO	NNER	33	C-30	0700-0700	DP 30
STG							0700-0700	DP 30
DOZ LNU 1442							0700-0700	DP 30
DOZ PVT E-2							0700-0700	DP 30
W/T PVT E-5							0700-0700	DP 30
W/T E 68							0700-0700	DP 30
								· · · · · · · · · · · · · · · · · · ·
-	-	-					-	
		+		Animonarata managamenta (a.a.)	 		 	
	+							
6. Work Assignments:	-							
Construct and control fireline.								
Assess contingency fireline.								
		- paragraphic - p				<u> </u>		
7. Special Instructions:	_							
8. Communications		,		· · · · · · · · · · · · · · · · · · ·	. .			
	Ch	T =	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name		i			1		1	MT DIABLO LINKED W/CMD
NIFC C10	3		DMMAND	170.4125N	131,8	165.9625N	131.8	3 & 11
VFIRE 24	7		ACTICAL	154.2725N	156.7	154.2725N	156.7	<u> </u>
CDF T15	13	-	O GROUND	159.2700N	192.8	159.2700N	192.8	:
CALCORD	15	+	EDICAL	156.0750N	156.7	156 ₋ 0750N	156.7	<u> </u>
GUARD 19	16		RGENCY	168,6250N	<u> </u>	168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	Jamie	e Heald			RESL	Signature:	1 200	
ICS 204			Date/Time:	8/18/2020	2200		Pei	rsonnel Count; 49
NIMS (AP				5. 15.252		CON		SIEIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:	3, Branch	Division		
SCU LIGHTNING C	OMPLEX	Date From: Time From:	08/19/20 0700	Date To: Time To:	08/20/20 0700	III (Round)	D/F
4. Operations Personnel:	* * * * * * * * * * * * * * * * * * * *	2 7 15 15 15 15 15 15 15 15 15 15 15 15 15		* 1 14, 15 16	attiget and a second	Page 1 of 1	Delta/Foxtrot
Operations Section Chief: S. Corn		•MIII		Night Ops:	J. McGough		_c_ = ty_ = t =
Branch Director.			and the second s	Branch Safety:		and of the black a service and the con-	
	MAIN	(FROM PALM)		Air Attack:			
5. Resources Assigned:	11.00	** Resources E					
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
STC 9210C						0700-0700 .	DP 30
STC						0700-0700	DP 30
STH LMU 9225H		J. MAI	DSEN		C-32	0700-0700	DP 30
W/T PVT E-8						0700-0700	DP 30
W/T						0700-0700	DP 30
							The same of the sa
6. Work Assignments: Construct and control fireline. Assess contingency fireline.							
7. Special Instructions:							
8. Communications							•
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	3	COMMAND	170,4125N	131.8	165.9625N	131.8	MT DIABLO LINKED WICME 3 & 11
VFIRE 24	7	TACTICAL	154.2725N	156.7	154.2725N	156.7	BRANCH III
CDF T15	13	AIR TO GROUND	159,2700N	192.8	159.2700N	192.8	
CALCORD	15	MEDICAL	156,0750N	156.7	156.0750N	156.7	
GUARD 19	16	EMERGENCY	168,6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:		e Heald		RESL	Signature:	12:32	W
ICS 204		Date/Time:	8/18/2020	2200	Sign States	Pe	rsonnel Count: 0
NIMS IAP		1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,			CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:	-	<u></u> j.	2. Operational Period:			3. Branch	Staging	
SCU LIGHTNING COME	PLEX		Date From:	08/19/20	Date To:	08/20/20	IV (Palm)	
			Time From:	0700	Time To:	0700	1 (
4. Operations Personnel:	-				, su est de la company		Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director:				Anna grann in this said at the said	Branch Safety:			
Division/Group Supervisor: Z. Main	Top	DESCI	HINI CA	uso B 1/2)	Air Attack:			
5. Resources Assigned:	-	** [Resources E	Below in Bol	d are 12 Hou	r**	,	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC-9211C -> B3 DIV B							0700-0700	ICP
CRW							0700-1900	ICP
CRW							0700-1900	ICP
W/T PVT E-7						E-7	0700-0700	ICP
W/T							0700-0700	ICP
STC LMU 9222C FROM	B3	DIV	3					
	ļ	 						
	ļ	 						
	-	-	•••					
		1						
		1						**
			······································					
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:								
	· · · · · · · · · · · · · · · · · · ·							
8. Communications	1 -:				1	l		
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	3	_ co	MMAND	170.4125N	131.8	165.9625N	131.8	MT DIABLO LINKED W/CMD 3 & 11
VTAC 11	8	TA	CTICAL	151.1375N	156.7	151.1375N	156.7	
CDF T15	13	AIR TO	GROUND	159.2700N	192.8	159.2700N	192.8	
CALCORD	15	ME	EDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	! -	RGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	<u> </u>	Heald		l	RESL			
					•	Signature: /		
ICS 204			Date/Time:	8/18/2020	2200		Por	sonnel Count: 0
NIMS IAP				-, 10,2020		row.		IFIED INFORMATION//RASIC

1. Incident Name:			2. Operational Period:				3. Branch	Staging	
SCU LIGHTNING COMP	LEX		Date From:	08/19/20	Date To:	08/20/20	XII (Hollow)		
			Time From:	0700	Time To:	0700	1		
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: S. Corn				MADE DAY TO THE TAX TO	Night Ops:	J. McGough	,,- <u></u> ,	Annual management of the state	
Branch Director: R. Engler					Branch Safety:	Mark and the Control of the Control	المارات المستان والمساحدة والوادو والوادو والمستان	~a/1,~	
Division/Group Supervisor:					Alr Attack:				
5. Resources Assigned:		**	Resources E	Below in Bole	d are 12 Hou	r' ***			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STC XCC 2029C			L. GOE	ETSCH	16	E-268	0700-0700	ICP	
ENG SCU 1666 ENG 5665							0700-0700	ICP	
ENG-SCU-1672 ENG 5680			·				0700-0700	ICP	
STG 9212G							0700-0700	ICP	
DOZ NEU 2346			D. M	INER	3	E-4	0700-0700	ICP	
DOZ 1449			•				0700-0700	ICP	
W/T PVT E-6							0700-0700	ICP	
FEMP KNABE			T. Kı	nabe	1	O-192	0700-0700	ICP	
FEMP JIVALAGIAN				alagian	1	O-195	0700-0700	ICP	
FEMT KENNEDY				nnedy	1		9700-0700	ICP	
CEN IL C25	1	ļ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				· ,	
DOZ PVT ARIAS						E-215			
DOZ PUT WD HEAVY						E-213			
WT PVT L+D EQUIP				name was a facility		€-225			
WIT HUGHES						E-230			
W/T JOHN BENDALLS						E-234			
WIT BONESO + HARMS			1			E-245			
	L				<u> </u>		<u> </u>		
6. Work Assignments:									
Construct and control fireline.									
Мор цр.									
Assess contingency fireline.									
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************					- 41/1-11/1	MAKET INCOME POPULATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATI	
7. Special Instructions:									
8. Communications					<del></del>		<u> </u>		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C3	2	1	OMMAND	170.4250N	131.8	168.0750N	131.8	MT OSO LINKED W/CMD 10	
CDF T31	7	1 -	ACTICAL	159.3825N	192.8	159.3825N	192.8	1	
CDF T13	B.14	-	O GROUND	<del>                                     </del>	192.8	151.3775N	192.8		
	15		EDICAL	156.0750N	156.7	151.3773N 156.0750N	156.7	<del> </del>	
CHARD 40	+				130.7	<del>                                     </del>		ND CHACE	
GUARD 19	16	·	RGENCY	168.6250N	DEC!	168.6250N	110.9	AIR GUARD	
9. Prepared by: Name:	Jamie	Heald			RESL	Signature:		<b>_</b>	
ICS 204			Date/Time:	8/18/2020	2200		Pe	rsonnel Count: 22	
NIME IAD									

1. Incident Name:		2. Operation	nal Period:		3. Branch	Division		
SCU LIGHTNING COME	PLEX		Date From:	08/19/20	Date To:	08/20/20	XV (Del Puerto)	1
			Time From:	0700	Time To:	0700	1	•
4. Operations Personnel:							Page 1 of 1	India
Operations Section Chief: S. Corn		_			Night Ops:	J. McGough		
Branch Director;		and the state of the state of			Branch Safety:	ggga samur () g - 10 ja - 1 g d anna 1970 - 7		
Division/Group Supervisor: J. Beeson					Air Attack:			
5. Resources Assigned:	·,	**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
STA OES 1843A			C. FA	BRIZIO	22	E-273	0700-0700	ICP
STC SCU 9162C			B. G	OFF	18	E-171	0700-0700	ICP
STC 9242C							0700-0700	ICP
ENG 4666						E-4	0700-0700	ICP
GRW T2 C-25 → BL. 12			T. JE	NSEN	20	C-25	0700-1900	ICP
DOZ LMU 2241			B. MA	LLERY	1	E-42	0700-0700	ICP
DOZ PVT E-1							0700-0700	ICP
WT PYT BAY AREA WATEL						E227		
WT PVT TWO DOGS						E240		<u>.</u>
					<u> </u>			<u></u>
	<del>                                     </del>					and the second s	***************************************	
**************************************								________\
	<del>                                     </del>							
					<u> </u>			**************************************
								are anima a statum a dele
								त्ता । जन्म स्वतानसङ्ग्रं दें सर्वाच स्थापनस्था एका नाम सम्ब
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:								
		-						
8. Communications								
<del></del>	Ch	-	unction	Dy Cenn	Rx Tone	Ty Cros	Tx Tone	Natac
Name	Ch			Rx Freq	<u> </u>	Tx Freq		Notes MT 080 LINKED W/CMD 10
NIFC C3	2		MMAND	170,4250N	131.8	168.0750N	131.8	& 11
VTAC14	8	_	CTICAL	159.4725N	156.7	159.4725N	156.7	BRANCH XV
CDF T13	B.14	<u> </u>	O GROUND	151.3775N	192.8	151.3775N	192.8	Channel 14
CALCORD	15	1	EDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	-	RGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	Jamie	Heald			RESL	Signature:		W
ICS 204			Date/Time:	8/18/2020	2200	- Andrews	Per	sonnel Count: 61
NIMS IAP					<del>-</del>	7031		HEED INCODUATION/PACIO

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division	
SCU LIGHTNING COME	PLEX	Date From:	08/19/20	Date To:	08/20/20	XV (Del Puerto)	J
		Time From:	0700	Time To:	0700	Dana 4 -44	Juliet
4. Operations Personnel:				<u> </u>		Page 1 of 1	Junet
Operations Section Chief: S. Corn  Branch Director:		والمساورة فيسود فالموادي والمساور ويدانا والمساود والمساود			J. McGough		
WAR A 1 M 2 Y 2 W 2 Y 2 W 2 W 2 W 2 W 2 W 2 W 2 W			THE STREET ST. STATEMENT STREET	Branch Safety:			ارد از مواد با الماديونات بين بي ما يو الماديد الماديد الماديد الماديد الماديد الماديد الماديد الماديد الماديد
Division/Group Supervisor: M. Barnes	1	** **	Dalamia Dal	Air Attack:		T	
5. Resources Assigned:	144.0	** Resources		,		111	D
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STC 9260C				<u> </u>	,	0700-0700	ICP
ENG 4454			Methodischel derekente die Geberkeite der der derek			0700-0700	ICP
ENG 4665	<u> </u>	<b></b>				0700-0700	ICP
CRW SCU 2						0700-1900	ICP
DOZ SCU 1644		<u> </u>				0700-1900	ICP
DOZ 17						0700-1900	ICP
WT PYT TAHOETENDERS					E232		
WT PYT WATELDOGG					E235		
WT PVT PJ4R	-				E-239		
FEMT AVILA	-				0-198	1	
FEMP					192		
					y-794		
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -						1	
6. Work Assignments:							
Construct and control fireline.							
Mop up.							
Assess contingency fireline.							
7. Special Instructions:							
8. Communications	····	·	1			<del>,</del>	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	COMMAND	170.4250N	131.8	168.0750N	131.8	MT OSO LINKED W/CMO 10 & 11
VTAC14	8	TACTICAL	159.4725N	156.7	159.4725N	156.7	
CDF T13	B.14	AIR TO GROUND	151.3775N	192.8	151.3775N	192,8	Channel 14
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	<del></del>	Heald	1	RESL			
					Signature:		
ICS 204		Date/Time:	8/18/2020	2200	5.5,	Par	sonnel Count: 0
NIMS IAP	7 1/4 4 1	220,11110	J WEULU		CON		SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:	t til Vita	* . **	3. Branch	Division
SCU LIGHTNING COM	PLEX	Date From:	08/19/20	Date To:	08/20/20	XV (Del Puerto)	1/
1		Time From:	0700	Time To:	0700	XV (Del Puerto)	K
4. Operations Personnel:		······································	<del></del>			Page 1 of 1	Kito
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director:				Branch Safety:	Strangering and the Analysis by the Landson		
Division/Group Supervisor: M. Milojevic	r A.	ANASTASI		Air Attack:	{		
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STC 9241						0700-0700	ICP
ENG 2364						0700-0700	ICP
ENG-2382-						0700-0700	ICP
ENG 4452	<u> </u>					0700-0700	ICP
CRW T2 SCU 1						0700-1900	ICP
DOZ SCU 1641						0700-0700	ICP
DOZ-1540 → BR 25					E-14	0700-0700	ICP
	ļ						
	ļ						
			<del></del>				
				-Today Marie - Today			
							·
		<u> </u>		<u> </u>			
6. Work Assignments:							
Construct and control fireline.							
Mop up.							
Assess contingency fireline.							
7 Special Instructions						MONTH AND THE REAL PROPERTY OF THE PERSON OF	
7. Special Instructions:							
8. Communications			·				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	COMMAND	170.4250N	131.8	168.0750N	131.8	MT OSO LINKED W/CMD 10
VFIRE 23	9	TACTICAL	154.2950N	156.7	154.2950N	156.7	BRANCHXV
CDF T13	B.14	AIR TO GROUND	151.3775N	192.8	151.3775N	192.8	Channel 14
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	जावाध्यक्ष (क
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:		Heald		RESL		.,,,,,	ANT COUNTY
	32.1110			· · · · · · · · · · · · · · · · · · ·	Signature:	//=	
ICS 204		Date/Time:	8/18/2020	2200		Par	sonnel Count: 0
NIMS IAP					CONT		IFIED INFORMATION//BASIC

Night Ope: J. McGough   Branch Director   Branch Director   Branch Director   Branch Safety:   Air Attack	1. Incident Name:		2. Operation	al Period:			3. Branch	Division
Time From:   0700   Time fc:	SCU LIGHTNING COMP	LEX	Date From:	08/19/20	Date To:	08/20/20	XV (De) Puerto)	L
Night Ope J. McGough   Strack Directors   Strack			Tîme From:	0700	Time To:	0700	A. (2011 acits)	_
Branch Director:   Branch Sarlety:   Branch Sa	4. Operations Personnel:		<del></del>				Page 1 of 1	Lima
Division/Croup Supervisor.   W. Barteau   S. Resources Assigned:   ** Resources Below in Bold are 12 Hour **	Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Resources Assigned:	Branch Director:				Branch Safety:		, , , , , ,	
Resource Identifier	Division/Group Supervisor: W. Barteau							
STC 9262C   0700-0700   ICP   ENG 2959-   0700-0700   ICP   ENG 2959-   0700-0700   ICP   ENG 2959-   0700-0700   ICP   ENG 2959-   0700-0700   ICP   ENG 2952-   0700-0700   ICP   ENG 2752-   0700-0700   ICP   ENG 2752-   0700-0700   ICP   ENG 2754-   0700-0700   ICP   ENG 27	5. Resources Assigned:	,	** Resources E	Below in Bok	,	r ##		
ENG 2953	Resource Identifier	ALS LW	D Lea	der	Personnel	Request #	<del>}</del>	
ENG-2361	STC 9262C							
ENG 2752 STG DOZ BTU 2142 T. ADAMS 2 E-57 0700-0700 ICP DOZ 2440 T. ADAMS 2 E-57 0700-0700 ICP DOZ 2440 DOZ 2440 DOZ 2440 DOZ 2440 DOZ 2440 DOZ 2440 DOZ 2450 DOZ 245	ENG 2353						0700-0700	
STG	ENG 2361						<del>                                     </del>	<del>-</del>
## DOZ 2440	ENG 2752						<del></del>	
DOZ 2440	STG						<del> </del>	
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 C3 2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT COSO LINKED WICKDD 1  VFIRE 23 9 TACTICAL 154.2950N 156.7 154.2950N 156.7	DOZ BTU 2142		T. AD	AMS	2	E-57		
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7	DOZ 2440						0700-0700	ICP
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7							ļ	
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7			_					
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7								
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7		-						
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7			-					
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7			1					
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7			1					
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7								
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7								
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 C3  2 COMMAND 170.4250N 131.8 168.0750N 131.8 AT OSO LINKED W/CMD 1  VFIRE 23  9 TACTICAL 154.2950N 156.7 154.2950N 156.7								
Mop up.  Assess contingency fireline.  7. Special Instructions:  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3 2 COMMAND 170.4250N 131.8 168.0750N 131.8 411  VFIRE 23 9 TACTICAL 154.2950N 156.7 154.2950N 156.7	6. Work Assignments:							
Assess contingency fireline.  7. Special Instructions:  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3 2 COMMAND 170.4250N 131.8 168.0750N 131.8 MT OSO LINKED W/CMD 1  VFIRE 23 9 TACTICAL 154.2950N 156.7 154.2950N 156.7	Construct and control fireline.							
7. Special Instructions:  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3 2 COMMAND 170.4250N 131.8 168.0750N 131.8 MT OSO LINKED W/CMD 1  VFIRE 23 9 TACTICAL 154.2950N 156.7 154.2950N 156.7	Mop up.							
8. Communications       Name     Ch     Function     Rx Freq     Rx Tone     Tx Freq     Tx Tone     Notes       NIFC C3     2     COMMAND     170.4250N     131.8     168.0750N     131.8     MT OSO LINKED W/CMD 1 & 11       VFIRE 23     9     TACTICAL     154.2950N     156.7     154.2950N     156.7	Assess contingency fireline.							
8. Communications       Name     Ch     Function     Rx Freq     Rx Tone     Tx Freq     Tx Tone     Notes       NIFC C3     2     COMMAND     170.4250N     131.8     168.0750N     131.8     MT OSO LINKED W/CMD 1 & 11       VFIRE 23     9     TACTICAL     154.2950N     156.7     154.2950N     156.7								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8         168.0750N         131.8         MT OSO LINKED W/CMD 1 & 11           VFIRE 23         9         TACTICAL         154.2950N         156.7         154.2950N         156.7	7. Special Instructions:							
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8         168.0750N         131.8         MT OSO LINKED W/CMD 1 & 11           VFIRE 23         9         TACTICAL         154.2950N         156.7         154.2950N         156.7								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8         168.0750N         131.8         MT OSO LINKED W/CMD 1 & 11           VFIRE 23         9         TACTICAL         154.2950N         156.7         154.2950N         156.7								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8         168.0750N         131.8         MT OSO LINKED W/CMD 1 & 11           VFIRE 23         9         TACTICAL         154.2950N         156.7         154.2950N         156.7								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8         168.0750N         131.8         MT OSO LINKED W/CMD 1 & 11           VFIRE 23         9         TACTICAL         154.2950N         156.7         154.2950N         156.7	9 Communications	-						
NIFC C3 2 COMMAND 170.4250N 131.8 168.0750N 131.8 MT OSO LINKED W/CMD 1 VFIRE 23 9 TACTICAL 154.2950N 156.7 154.2950N 156.7		I Ch I	Function	Dy Eron	Ry Tone	Ty Fren	Ty Tone	Notes
VFIRE 23 9 TACTICAL 154.2950N 156.7 154.2950N 156.7							<u> </u>	MT OSO LINKED W/CMD 10
	NIFC C3	<del> </del>						
CDF T13 B.14 AIR TO GROUND 151.3775N 192.8 151.3775N 192.8 Channel 14	<del></del>						<del> </del>	Channel 14
CALCORD 15 MEDICAL 156.0750N 156.7 156.0750N 156.7		<del> </del>		<del></del>	156.7		<del></del>	
GUARD 19 16 EMERGENCY 168.6250N 168.6250N 110.9 AIR GUARD	<del></del>	16   E	MERGENCY	168.6250N		168.6250N	110.9	AIR GUARD
	9. Prepared by: Name:	Jamle Hea	ald		RESL		1700	•
Signature:						Signature:	1 Sta	
ICS 204 Date/Time: 8/18/2020 2200 Personnel Count: 2	ICS 204		Date/Time:	8/18/2020	2200			

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
SCU LIGHTNING COMP	LEX	Date From:	08/19/20	Date To:	08/20/20	XV (Del Puerto)	M
		Time From:	0700	Time To:	0700	]	
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director:				Branch Safety:	·		ر سرد د سرد الله الله الله الله الله الله الله الل
Division/Group Supervisor: J. Salazar				Air Altack:	1		
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request#	Hours	Reporting Location
STA OES 5805A		J. DEA	MKICO	21	E-280	0700-0700	ICP
ENG SCU 1684						0700-0700	ICP
STH BTU 9213H	1	J. W	ELLS	31	C-3	0700-0700	ICP
STH AEU 9270H		M. Al	BELOE	37	C-1	0700-0700	ICP
DOZ SKU 2643		L, TU	IPMAN	11	E-55	0700-0700	ICP
DOZ 2444		<u> </u>		, ,		0700-0700	ICP
DOZ BT4 2142					E.57		
WT PUT HO TRANSPORT					E-224	ļ	
WT PUT FIRELING TENCH	-				E-223	-	
WT PUT HARRIS EMERGEN	_				E-241	1	·
WT PUT HARPIS EMPRESENCE		<del></del>			E-242 E-243		
WT PYT HARRIS EMPRICEN	9				6-243	<del> </del>	
	<u> </u>						
	<u> </u>					<u> </u>	
6. Work Assignments:							
Construct and control fireline.							
Мор ир.							
Assess contingency fireline.							
7. Special Instructions:							
9 Communications						-	
8. Communications	Ch	Eupetion	Du Erna	Rx Tone	Ty Eroa	Tx Tone	Notes
Name	<del>                                     </del>	Function	Rx Freq		Tx Freq		MT OSO LINKED W/CMD 10
NIFC C3	2	COMMAND	170,4250N	131.8	168.0750N	131.8	& 11
VFIRE 24	10	TACTICAL	154.2725N	156.7	154.2725N	156.7	BRANCH XV
CDF T13	B.14	AIR TO GROUND		192.8	151.3775N	192.8	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	<u></u>
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	Jamie	Heald		RESL	Signature:	12.00	_
ICS 204		Date/Time	8/18/2020	2200	Vigitation,	Dai	sonnel Count; 90
NEWS IAP		Gater Fille.	011012020	LEVU	COM	<del> </del>	SETTION COUNTY, 90

1. Incident Name:	** ** **	2. Operation	al Period:			3. Branch	Division
SCU LIGHTNING CO	MPLEX	Date From:	08/19/20	Date To:	08/20/20	XV (Del Puerto)	N
		Time From:	0700	Time To:	0700	,	••
4. Operations Personnel:					** * * * *	Page 1 of 1	November
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:			:
5. Resources Assigned:		** Resources B	elow in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
STC-XSC 2323C						0700-0700	ICP
ENG CZU 1769						0700-0700	ICP_
ENG CZU 1793R						0700-0700	ICP
STH 9242H						0700-0700	ICP
DOZ PVT E-2		W. E	vertt	1	E-2	0700-0700	ICP
DOZ PVT E-3						0700-0700	ICP
STA DES 6800 A					E-283		
STA DES 6210 A					E-284		
WT 68			<u>.</u>		E-128		
WT XAL 6				_	E-335	<del> </del>	
			<u> </u>				
						<del></del>	
				-			
							<del>-</del>
	-					<u> </u>	
6. Work Assignments:						. •	
Construct and control fireline.							
Mop up.							
Assess contingency fireline.							
7. Special Instructions:							
	_		<del></del>				
8. Communications				<del></del>	<del></del>		Т
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	COMMAND	170.4250N	131.8	168.0750N	131.8	MT OSO LINKED W/CMD 10 & 11
VFIRE 24	10	TACTICAL	154.2725N	156.7	154.2725N	156.7	
CDF T13	B.14	AIR TO GROUND	151.3775N	192.8	151.3775N	192.8	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	EMERGENCY	168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	<u> </u>	Heald		RESL			
or trobutor oly trungs	3011710			<del>-</del>	Signature:		
ICS 204		Date/Time:	8/18/2020	2200		Pe	rsonnel Count: 1
NIMS IAP					CON		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:	,		3. Branch	Staging
SCU LIGHTNING COMP	LEX		Date From:	08/19/20	Date To:	08/20/20	XXI / XXIII	
			Time From:	0700	Time To:	0700	(Kilkare/Welch)	
4. Operations Personnel:			The second second second		27.7		Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director:				and the street of the street o	Branch Safety:			
Division/Group Supervisor: M. Boyce			**************************************	·	Air Attack;	1		
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STF XAL 2006F		<u> </u>		PPAS	18	E-269	0700-0700	ICP
CRW T2 C-26		<u> </u>	ļ	ENCE	20	C-26	0700-1900	ICP
FEMP CONNER		<u> </u>		NNOR	1	O-194	0700-0700	ICP
FEMP ALBRECHT			K. ALB	RECHT	1	O-203	0700-0700	ICP
		<u> </u>						
		<b>!</b>			<b>_</b>			
		<u> </u>						
				··-				
		<b> </b>						<del></del>
				***				
· · · · · · · · · · · · · · · · · · ·							ļ	
		ļ						·
		<u> </u>		· <del>Lag</del>				
6. Work Assignments:					<u> </u>		<u> </u>	
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
								•
7. Special Instructions:					****			
								•
8. Communications				B . E	D.T	T = =	T + -	
Name	Ch	┞──└	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes MT ALLISON LINKED
NIFC C11	4	ļ	DMMAND	170.6875N	131.8	166.5750N	131.8	W/CMD 3 & 10
CDF T29	9	<b></b>	ACTICAL	151.3475N	192.8	151.3475N	192.8	
CDF T13	B.14	<del></del>	O GROUND	151.3775N	192.8	151.3775N	192.8	
CALCORD	15		EDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	<u> </u>	RGENCY	168.6250N	<u> </u>	168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	Jamie	Heald			RESL			
						Signature:		
ICS 204			Date/Time:	8/18/2020	2200	A STATE OF THE STA	Per	sonnel Count: 40

1. Incident Name:		2. 0	peration	nal Period:	· · ·		3. Branch	Staging
SCU LIGHTNING COMP	LEX	Dat	te From:	08/19/20	Date To:	08/20/20	XXJV (Ohione)	
	_		e From:	0700	Time To:	0700		
4. Operations Personnel:				· · · · · · · · · · · · · · · · · · ·			Page 1 of 1	
Operations Section Chief: S, Corn					Night Ops:	J. McGough		# of fire and the finished play are fire for a proper some
Branch Director:					Branch Safety:			
Division/Group Supervisor. J. Walten					Air Attack:			
5. Resources Assigned:		** Res	ources B	selow in Bolo	d are 12 Hour			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STC MEU 9110C			A. WHI	TLOCK	18	E-41	0700-0700	ICP
STC XAL 2005C			J. BOV	VRON	22	E-8	0700-0700	ICP
STG LMU 9224G			R. VEV		34	C-31	0700-0700	ICP
STG							0700-0700	ICP
CRW T2 C-12			C. PAC	HECO	20	C-12	0700-1900	ICP
CRW T2							0700-1900	ICP
CRW T2							0700-1900	ICP
CRW T2							0700-1900	ICP
STL TGU 9250L			L. THO	OMAS	7	E-54	0700-0700	ICP
W/T PVT E-128							0700-0700	ICP
W/T							0700-0700	ICP
· · · · · · · · · · · · · · · · · · ·								
	1	<u> </u>		<del></del> -				
A 107					<u></u>	L		
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								•
7. Special Instructions:								
8. Communications			-		······································	<u></u>		
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4		MAND	170.6875N		166.5750N	131.8	MT ALLISON LINKED W/CMD 3 & 10
VTAC 12	10	TACT		154.4525N		154.4525N	<del></del>	
CDF T13	B.14	AIR TO G		<del> </del>		151.3775N		
CALCORD	15	MED		156.0750N		156.0750N		
GUARD 19	16	EMERO		168.6250N		168.6250N	110.9	AIR GUARD
9. Prepared by: Name:		Heald			RESL	1		
a. : repared by. Hallie.	varillé	walu				Signature:	1300	
ICS 204		D	ate/Time	8/18/2020	2200		Pe	rsonnel Count: 101
NIMS IAP						CON		SIFIED INFORMATION/BASIC

1. Incident Name:			2. Operatio	nal Period:	<u></u>		3. Branch	Staging
SCU LIGHTNING COM	PLEX	-	Date From: Time From:	08/19/20 0700	Date To: Time To:	08/20/20 0700	XXV (Reservoir)	)
4. Operations Personnel:	-		711110 1 101111	0.00	111110 101	0.00	Page 1 of 1	
Operations Section Chief: S. Corn	<u>_</u>	_			Night Ops:	J. McGough		
Branch Director:					Branch Safety:	J. IIIOOJugi.		
Division/Group Supervisor: , M. Morgans	tern / A	A. Hern	andez		Air Attack:			
5. Resources Assigned:	1			Below in Bol	d are 12 Hou	!	1	- <del> </del>
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC AEU 9271C		1		ooley	17	E-13	0700-0700	ICP
STO STA DES 6820 A	<del> </del>				<u> </u>	E-211	0700-0700	ICP
STG HUU 9122G	<del>                                     </del>		G. Line	emann	30	C-27	0700-0700	ICP
STG HUU 9126G	†			/ayen	34	C-28	0700-0700	ICP
STO STA DES 5806 A	1					E-282	0700-0700	ICP
STG					<del> </del>	0 202	0700-0700	ICP
CRW T2 C-17	1		C. Hu	bbard	20	C-17	0700-1900	ICP
CRW T2 C-23	<b>†</b>			lorse	20	C-23	0700-1900	ICP
GRW2	1						0700-1900	ICP
CRW2		<del> </del>					0700-1900	ICP
CRW2					<del>                                     </del>	<del></del>	0700-1900	ICP
DOZ LMU 2240	1		R. D	avis	3	E-56	0700-0700	ICP
DOZ 1445 DOZ 1445							0700-0700	ICP
DOZ 1540		$\Box$				E-14	0700-0700	ICP
DOZ LM 4 2241						E-42		
WT PYT BURTON						E-226		
WT PVT HOO INC						E-228		
WT PVT CULP						E-229	<u></u>	
	NT		GILL	CATTLE S EMERC		E-236		
Conouract and Contact Intellige.	NT	PYT		INE WE		E-244 E-246		
Mop up.			ALGER	1.00				
Assess contingency fireline.								
7. Special Instructions:								
0.0				<del></del>				
8. Communications	T 01:	-				<del></del>		T
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	MT ALLISON LINKED
NIFC C11	4	CO	MMAND	170.6875N	131.8	166.5750N	131.8	W/CMD 3 & 10
VTAC 13	11	<del></del>	CTICAL	158.7375N	156.7	158.7375N	156.7	
CDF T13	B.14	<del> </del>	O GROUND	151.3775N	192.8	151.3775N	192.8	
CALCORD	15	_	EDICAL	156.0750N	156.7	156.0750N	156.7	
GUARD 19	16	EME	RGENCY	168.6250N		168.6250N	110,9	AIR GUARD
9. Prepared by: Name:	Jamie	Heald			RESL	Signature:		
ICS 204			Date/Time:	R/18/2020	2200	orginature,	David	rsonnel Count: 124
NIMS IAP			Date: I IIIto.	U/ 10/2020	2200	CONT		SFIED INFORMATION//BASIC

				1			Time Prepared	abared	Dat	Date Prepared		Prepared By	
AIR	AIR OPERATIONS SUMMA	NOS SNC	MARY	ICS-220	20	-	1400	. g	Tuesday,	Tuesday, August 18, 2020	2020	B. Kremensky	, ysr
Incident Nai	Incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	OWI	Operation	Operational Period - Date	Date	Operational Period - Ti	iod - Ti
CU LIGHTNING COMPLEX / CA-SCU-885748	LEX / CA-SCU-®		5:30	9:00	18:27	18:57	19:27	27	Wednesda	Wednesday August 19, 2020	, 2020	0200-2100	00
leral Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	afety Notes, H	tazards, Air	Operatio	ns Speci	al Equipme	nt, etc.	Helibase Information	formation	TFR	TFR Information	c	Rescue Ship Informat	formati
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	SITE LOCATIO	NS / NUMBI	ER OF DI	PS / GAL	LONS TAK	ËŅ	Name	Name Mariposa	Request #			Day Holst	Nigh
RACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	LOCATIONS	/ NUMBER	OF DROF	S/GALL	ONS DROP	PED	Latitude 37 30,521	37 30.521*	Polygon:	z	Ş	Name C-106	Ō
DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT	ALLECTED IN !	DEGREES.	MINUTES	, DECIMA	IL MINUTES	S FORMAT	Longltude 120 2.283	120 2.283'	Altitude:	7,000' MSL	SL SL	<u> </u>	īē.
OID Aerial Application	of Retardant / Fo	sam / Agent wit	hin 300' of	Waterways,	Bodies of Wa	ter, efc.	-	,	Centerpoint		Ĕ	Make/Model UH-1H	
erdent / Foam / Agent is Dropped Within These Areas immediataly Notify the ADBD and Provide the Following Information: Lat / Long, Estimated Number of Galions end a Map Detailing The Area.	rt is Dropped With: 1: Lat / Long, Estin	in These Areas nated Number	i Immediate of Gallons e	ly Notify the and a Map D	ADBD and P. Notailing The A	rovide the Irea.	Name Castle	Castle 17 22 232"	SMATON	121°26'07'W Long	ong 747	LOCATION Byron Helibase Reddi	Reddir
							Longitude 120 33,856'	120 33,858′	Frequency	120.7750	750	Incident Communications	Inication
							(use page 2 if needed)	if needed)	http://tfr.faa.gov/tfr2/list.html	a.gov/tfr2/	list.html	See Medical Plan For Addition	Addition
requencies	¥	Tone	ΣX	×	Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee	┺
COMMAND	166,5750N	131,8000	170.6	170.6875N	131.8000	FM	AOBD	B. Kremensky	nensky				
TACTICAL DEER		192.8000	159.2700	2700	192.8000	FIM	ASGS	P. Mateer	steer				
TICAL CALAVERAS	159,3750	192,8000	159.3750	3750	192,8000	FM						Andreas and the state of the st	
ROTARY DEER	133.0250		133.0250	250		¥.	HEBM	R. Johnson	nson				
TARY CALAVERAS	$\vdash$		135.0250	3250		AM							
OTARY CANYON	120.7750		120,7750	7750		AM							
elco Briefing													
AIR TACTICS						FM							
Attack Briefing						AM	ОЭТН	L, Kalfsbeek	sbeek				
TOLC	123.0250		123.	123.0250		AM	AAMI.						
DECK	163.1000		163.	163.1000		FM	HLCO						
ORD - MEDICAL	_	156.7 (6)	156.0750	0750	156.7 (6)	FR	ATGS						
RD - Emergency Only	168,6250	110.9 (1)	168.6250	6250		FM							
					HELL	COPTERS (	HELICOPTERS ( Use page 2 if Needed	Needed )					
# Type	Make/Model Helibase	Helibase	Avail	Start	Rem	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks
_	A-60	Byron	0800	0830	BK	Bucket							
_	5-64	Byron	0800	0830	8上	Tank			The state of the s				
-	CH47	Byron	0800	0830	Ta	Tank							
90	54-14	Byron	0800	0830	Ta	Tank							
= /	AStar	Byron	0800	0830	문	Helco							
					FIXE	D WING (1	FIXED WING (Use Page 2 if Needed)	Needed )					
		:	:	_			:				¥**		,

	Name and the same	MEDICA	AL F	PLAN (ICS 206)	)			- ALANIA INDIA		
1. Incident Name:				2. Operational Perio	d;	Date	From:	8/19/20	Date To:	8/20/20
SCU LIGHT)	VING COM	PLEX	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Time	From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location			ntact Num	······························	Para	medics
Cal Mat - California Medical As	sistance Te	am		ICP			295-3184 /	alion	· _	Yes
MERT		N		ICP	,		Lightnir	ng -		No
Transportation (indicate ai     Ambulance Servi		1): .		Location	,		Contact N	umbor	Lovele	f Service
Medic 97 (Ground)	Let .			leer Zone			925-270-		<del> </del>	LS
Medic 801 (Ground)				averas Zone		<u>-</u>	510-871-		<del> </del>	LS
		Course		Contra Costa County		Light	·	munication	<del> </del>	LS
Con Air 1 (Air)				<u> </u>					<del>                                     </del>	
Stanford Life Flight (Air)				Santa Clara County				munication	<u> </u>	LS
CALSTAR 12 (Air)		Mode	esto -	Stanislaus County		Light	tning Comi	munication	A	LS
Guard 822 (Air) Night Ops				Redding		Ligh	Ining Com	munication	Α	LS
5. Hospitals:			.,		,	,				<del></del>
		Address,	С	ontact Number(s)/	Tı	ravel	Time	Trauma	Burn	
Hospital Name		Long Helipad	ļ	Frequency	Al	r	Ground	Center	Center	Helipad
John Muir/Walnut Creek		oio Valley Road W122'02.50		(925) 939-3000		13	30	Level 2		<b>2</b>
Santa Clara Valley Medical	1	com Ave, San Jose W121'56.05		(408) 885-5000		10	26	Level 1	2	Ø
UC Davis		ton Blvd.Sacramento W121'27.35	<u> </u>	(916) 734-2011		15	35	Level 1	Ø	<b>2</b>
Community Regional Medical Center 2823 Fresno St. Fresno N36'44.65 W119'47.12  6. Special Medical Emergency Procedures				(559) 459-6000		33	1.5 hrs	Level 1	Z	Ø
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the r Camp Emergency Contact Medical Unit with patient com Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Clalms	serve as point channel. (i.e. CALCOR, among ency, command channed.)	of contact and  D) should be used  net for emergency	Nat Loc Poi Tra Poi Pat Is a Age	ure of Injury: sation of Patient: nt of Contact: nsportation Request nt of Pick-Up: Lat: ient Unit ID: sex: Ma II Emergencies - Sec itnesses for later inv I events.	ed by L Yes_ tle	ong	NoFemale	e	 - - - - - - - - - - - - - - - - - -	
☐ Check box if aviation ass		zed for rescue. If a	isset	s are used, coordinate	with	Air O	perations		· · · · · · · · · · · · · · · · · · ·	
7. Prepared by (Medical Unit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S. McGary R. Be	eeso	n (T)	Sign	atur			MEDC	<u>(y)</u>
8. Approved by (Safety Office	er):	S. Buchmeir J. N	loval		Sign	atur	e:	we		
ICS 206	-			Date/Time	e:	1	17	8/17/202	0 17:30	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Inck	Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
-•	SCU LIGHTNING COMPLEX	OMPLEX	Date:	08/18/2020	Date From: 08/19/20	08/19/20	Date To:	08/20/20
ပ	CALAVERAS & DEER ZONES	ER ZONES	Time:	1930	1930 Time From: 0700	0200	Time To:	0700
Con	Communications							
#4	h# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1						:		
2	COMMAND	NIFC C3	ALL ZONES	170.4250N	131.8	168.0750N	131.8	MT OSO LINKED W/CMD 10 & 11
3	COMMAND	NIFC C10	ALL ZONES	170.4125N	131.8	165.9625N	131.8	MT DIABLO LINKED W/CMD 3 & 11
4	COMMAND	NIFC C11	ALL ZONES	170.6875N	131.8	166.5750N	131.8	MT ALLISON LINKED W/CMD 3 & 10
9							***************************************	
9	TACTICAL	CDF T30	BR1/11	151.3925N	192.8	151.3925N	192.8	The property of the state of th
7	TACTICAL	VFIRE 24	DIV D / F & DIV B	154.2725N	156.7	154.2725N	156.7	BRANCH III
8	TACTICAL	VTAC11	BR IV	151,1375N	156.7	151.1375N	156.7	The second desired to the second seco
6	TACTICAL	CDF T29	BR XXI / BR XXIII	151.3475N	192.8	151.3475N	192.8	
10	TACTICAL	VTAC12	BR XXIV	154.4525N	156.7	154,4525N	156.7	
1.1	TACTICAL	VTAC13	BR XXV	158,7375N	156.7	158.7375N	156.7	in the state of th
12	TACTICAL	VTAC14	RADIO BRIEFING	159.4725N	156.7	159.4725N	156.7	
13	AIR TO GROUND	CDF T15	DEER ZONE	159.2700N	192.8	159.2700N	192.8	
14	AIR TO GROUND	CDF T20	CALAVERAS ZONE	159.3750N	192.8	159.3750N	192.8	A A A A A A A A A A A A A A A A A A A
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	·
16	EMERGENCY	GUARD 19	ALL BRANCHES	168.6250N		168,6250N	110.9	AIR GUARD
17								
1,8								
19			A SOCK PORT AND A SOCK PORT AN					described to survey in the described described to the survey of the surv
20	EMERGENCY	GUARD 19	ALL BRANCHES	168.6250N		168.6250N	110.9	AIR GUARD
Spe	Special Instructions							

O CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - EIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED

Signature:	ıмзыр Date/Time: 08/18/20 1930
Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	S 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

MT ALLISON LINKED W/CMD 3 & 10 MT DIABLO LINKED W/CMD 3 & 11 MT OSO LINKED W/CMD 10 & 11 BRANCH XV BRANCH XV BRANCH XV AIR GUARD AIR GUARD 08/20/20 Notes 0700 Time To: Date To: Tx Tone 131.8 131.8 192.8 192.8 110.9 110.9 131,8 156.7 156.7 156.7 156.7 168.6250N 166,5750N 159.3825N 159.4725N 154.2950N 156,0750N 168.6250N 168.0750N 165.9625N 154.2725N 151.3775N 3. Operational Period: Date From: 08/19/20 Tx Freq 02/0 Time From: Rx Tone 131.8 192.8 192.8 131.8 131.8 156.7 156.7 156.7 156.7 1930 08/18/2020 170.4125N 170.6875N 159,3825N 159.4725N 154,2950N 154.2725N 151.3775N 156.0750N 168.6250N 170.4250N 168.6250N Rx Freq Date: Time: 2. Date/Time Prepared ALL BRANCHES ALL BRANCHES ALL BRANCHES ALL BRANCHES DIV M & DIV N DIVK & DIVL **Assigned To** DIVI& DIV J ALL ZONES ALL ZONES ALL ZONES BR XII GUARD 19 CALCORD **GUARD 19** NIFC C10 VFIRE 23 NIFC C11 CDF T31 VFIRE 24 CDF T13 SCU LIGHTNING COMPLEX CANYON ZONE NIFC C3 VTAC14 Мате AIR TO GROUND 5. Special Instructions EMERGENCY EMERGENCY 4. Communications COMMAND COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL Ch# Function 9 9 Ξ 12 3 4 5 9 7 8 o ന ω  $\infty$ 7 4 ю 7

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

	Signature:	имя ы» Date/Time: 08/18/20 1930
ANTIPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPO	6. Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	OLLED UNCLASSIFIED INFORMATION//BASIC

### **TRAINEES**

## PLEASE STOP BY THE TRAINING SPECIALIST OFFICE TO START THE DOCUMENTATION PROCESS.

Please bring your <u>Task Books</u> with you. (We are located next to check-in)

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

Any questions please contact the Training Specialist:

Shane Vargas (530) 410-4225

lan Crossley (530) 681-5100

33 INITIAL INPUT FORM	
INITIAL INPUT F	
INITIAL INPUT F	
INITIAL INPUT F	
INITIAL INPUT F	6
INITIAL INPUT F	
INITIAL INPUT F	_
INITIAL INPUT	
INITIAL INPUT	n .
INITIAL INPU	
INITIAL INPU	•
INITIAL INPU	-
INITIAL IN	
INITIAL IN	
INITIAL IN	_
INITIAL IN	
INITIAL	
INITIAL	
INITIAL	==
INITIA	
INITIA	1
INITIA	
	-
Z	
Z	
Z	
<b>=</b>	
33	4
83	
63	
3	4
• · ·	M
	• 7

2	son. iicle,
9	per person per vehicle
2	e one form p
4	<b>-</b>
2	o atelomos complete
2	iead: hers:
	All of

итбег	
Sequest N	
14.1	

Incident PCA Code		YOUR CELL	# of Regular Duty Scheduled Ho Non Tue Wed Thu Frr						24 24		×	×	¥		<b>5</b>
			Regular Duty Tue Wed			-			24	D Not No			0 2		
Incident Index Code		ातिष्ट	# of												
Incident	Location	Date	Rank or Classification						3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						
	Home Statron / Office Location	COMMIT							The second second of the second secon	Kind of Vehicle			H		
	Hom	WE UNIT								Radio ID			E-3499		
Incident Name	gnittent		First Name						Robert					Portable Pump?	
	Resource ID: Frie Assignment  C E-3499	YOUR AGENCY							(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					Portable Pump?	
unber			. Магле						uos	ler, explain					
Incident Number	3 2 2	Portal to	Schedule B. Other Last Name						* One Box Johnson	Schedule   Schedule   B Other If Other, ex			V Dhe Box	Chainsaw Quantity:	
zency.	6	Hr 24 Hr  8 7-7 Other	V		***	্ব	/ <b>(</b> 0)		Ō	Y Sci			ā ' }	Purabo	
State Agency	Strike Team E S T	24H: 24H: 88 7.7	NEL MPLOYEE 1	MPLOYEE 2	MPLOYEE 3	MPLOYEE 4	MPLOYEES	MPLOYEE6			VEHICLE 1	VEHICLE 2			MEINFO

### SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM Gon							Contractor Name  DOZER	DOZER DUDE			
Incident or Pro	dent or Project Name Incident Number Request Number						Operator #1	Operator #2			
i '	•	ING CON	VIPLEX !	C/	ASCU 005740	E#_	!	BOB SMITH	TOM SMITH		
Agreement Num	sber ·				_	1	-	Operator Fur			
		XXX ~ 0	00000 -	- 00			···	X Contractor	Government		
Equipment Make	•				Equipment Madal / Type			Operating Supplie	s Furnished By:		
:	CA	r	···	ا حسنت	<u> </u>	D6XM	·	X Contractor	Government		
Seriei Number			**********		Licence Number			Equipmen			
ļ <u>.</u>	. 1	11111			<u> </u>	111111	,	X inspected	X Under Agreement		
			E	nqlup.	ment Use	1		Released by Government	<del></del>		
Date	1 1	[ Class				ays / Miles	<del></del>	Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	<del> </del>	Assig	goment	<del></del>	Remarks/Comments **			
8/17	0700	2400	17		יום	VM ·		_			
8/18	0001	0700	7		יום	V M		]			
3,10	1	0.00	<del>                                     </del>	-		7 101	· ; ; ,,	NO DAMAGE	/ NO CLAIMS		
e e un prise e	<u></u>	لـــــا		Jende	or Raling	,	<del></del>	Govl. Rep. Name and Position - PRINT			
			1	oor*	Avg. Good	Exc.	N/A	Mike V	Veber		
Met Perform	nance Exper	ctations	<del></del>	7		<del></del>	1-	Govt, Rep. Signature			
		rking Condilio	on	-	Vendor	Rating	1	Mike	Weber		
Operator Si	kil Level	,			<b>O</b> (			Contractor Signature	_		
Operates S	afely	·		1	must be	done		Bob Smith			
	Cooperation	Level			IIIuot DO	· GONG.		Date Time			
Overali Peri		<del>*************************************</del>			erene Landouvidadena ere erenege	with the second substituting and some		08/18/20	0800		
	******************				of POOR requires an exp				CALFIRE 297		
	<del></del>				more documentation, us				(Rev 3-2011)		
Pink -	- Finance	•	Blue - Hom	e Unji	It HE Coordinator	Yeliow - Ven	idor	White - Govt Repre	entanve		
	*************	FMERGE	NCY SHIFT	TICK	ET and EVALUATION F	ORM	<del></del>	Contractor Name			
					licer will complete this form each si			DUDE TRA	NSPORT		
Incident or Proje				Inclien	nt Rumber	Request Number		Operator#f	Operator #2		
SCUL	<b>IGHTNI</b>	NG COM	IPLEX !	CA'	SCU 005740	E#Her	re	BOB SMITH	TOM SMITH		
Agrooment Num	sher			<del></del>	400 - 1	I		Operator Fu	mished By;		
l			XXX	<u>O</u> C	00000 - 00			X Contractor	Government		
Equipment Make					Expipment Model / Type			Operating Supplie	es Furnished By:		
TR/	ANSPOF	RT/ KENI	WORTH	i	COZAD TRA	ILER /26 WHE	EELS	X Contractor	Government		

				TICKET and EVALUATION onto Officer will complete this form each			DUDE TR	ANSPORT		
Incident or Proje		NG CON		incident Number CASCU 005740	Request Number  E # Here	e	Operator #1  BOB SMITH  Operator #2  Operator #2			
Agrooment Num	sher		XXX	- 000000 - 00	······					
Equipment Make		RT/ KĘNI		Equipment Model / Type	AILER /26 WHE	ELS	Operating Supplies Furnished By:  X Contractor Government			
Sejial Number	1XP3ES	MP1423		Ucence Number	9999999		Equipment Status  X Inspected X Inder Agreement			
Date	Otors	: Class		(Circle) Hours I	Days / Miles	Released by Government Withdrawn by Contractor				
Mo / Day 8/17	Start 0700	Stop 2400	Work 17		Assignment Remarks/Comments ** DIV M					
8/18	0001	0700	7	<u> </u>	MVI		NO DAMAGE	NO CLAIMS		
				Vendor Rating	Exc.	VA.	Govi. Rep. Name and Position - PRINT Mike	Weber		
Met Perforn Equipment		ctations king Conditi			maintenant market or the figure or the desired		Govi. Rep. Signature	Weber		
Operator S Operates S				must be	•		Contractor Shiphastare   Bob Smith			
Operator's Overall Per	Cooperation formance				er bry mak, i skri pysempkingensk me av Brits.					
Pink	- Finance		evaluation	aling of POOR requires an e or for more documentation, re Unit HE Coordinator		or equiva		CALFIRE 287 (Rev 5-2011) resentative		

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 #:	

CERTIFICATE CAL FIRE-101 pa			31110(1140)	ENT OCCURAN	10E		DOC. NUA	MBER:
LOCATION / INC	DENT NAM	<u>.</u>	INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:	
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)							DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIP' MODEL TYPE, ETC. E DATA TO EFFECT PROPERT	, TO CLEARLY DESCRIE TVELY IDENTIFY EQUIPA	E THE ITEM SENT OR	PROPERTY NUMBER
j								
								The state of the s
				,				
		*	2			······································		
		,						
			nuanuvunnannannannuvunuvunuvannannannannannannannannannannannannann		Saltin and the Control of the Contro			
DIV:			iv's Nan	ne:	· · · · · · · · · · · · · · · · · · ·			
	Sign		<b>:</b> :					
	n Divisio	n Group	Sup., by signin	ig you are auth	orizing the	above items t	o be repl	aced by
	his our i	ana / or	Fire.					-
LOCATION OF IT		and / or	Fire.				I	
LOCATION OF IT		and / Or	Fire.				.1	
		and / or	Fire.				1	
			Fire.				1	
	EMS:		RE OF PERSON	CERTIFYING O	CCURANCE	AS DESCRIBE		
	EMS:			CERTIFYING O	CCURANCE	AS DESCRIBE		
REMARKS:	EMS:		RE OF PERSON PRINTED NAME:	CERTIFYING O	TITLE:	AS DESCRIBE	i.D	
REMARKS:	EMS:		RE OF PERSON PRINTED NAME:		TITLE:	AS DESCRIBE	i.D	
REMARKS: SIGNATURE:	EMS:	SIGNATU	RE OF PERSON PRINTED NAME: UNIT SL		TITLE:	AS DESCRIBE	i.D	



### **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

# U Lightening Incident Maps may be accessed

# by going to:

# https://ftp.nifc.gov

r google: "nifc ftp"

### Click:

>Incident Specific Data

>calif_n

>!CALFIRE

>2020_Incidents

>CA-SCU-005772_SCU_Lightening_Complex

>GIS >Products

> Desired Date > Select desired map

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

# SCU LIGHTNING COMPLEX

# **INCIDENT BASE MAP**



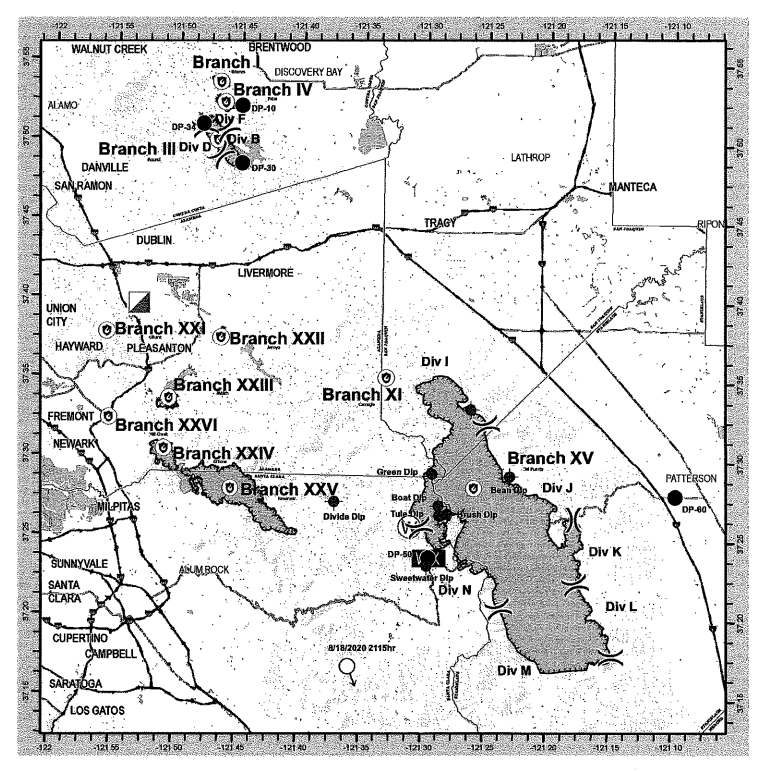


### SCU LIGHTNING COMPLEX INCIDENT TRANSPORTATION MAP

CA SCU 005740 - 8/19/2020













	UNIT	LOG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	8/19/20	Date To:	8/20/20		
SCU LIGHTNING COM	<b>APLEX</b>	Time From: 0700 Time To:						
3. Unit Name/Designators		4. Unit Leader (	Name and ICS	Position)				
5. Personnel Assigned/Designators		<u> </u>						
NAME		ICS POSITION		HOME I	BASE			
A second								
				•				
				<del></del>				
			_	<del>,</del>				
				<del></del>	***************************************			
		<del></del>						
				<del> </del>				
			+					
			+					
				######################################				
			<del></del>	<u></u>	<del></del>	<del> </del>		
				***************************************	-	,		
6. Activity Log (Continue on Reverse)								
TIME		MAJOR E	VENTS		Militaria de la constanta de l	<del></del>		
		- Hitchina de la companya del companya de la companya del companya de la companya						
			<del>*</del>					
		<u> </u>						
		<del>*************************************</del>	<del>/</del>					
	-		***************************************					
		****	· · · · · · · · · · · · · · · · · · ·	*****				
		**************************************						
***************************************					M			
			······································					
			·····		• • • • • • • • • • • • • • • • • • • •			
	<u> </u>				·			
	<del> </del>	The state of the s	<del></del>					
7. Prepared By:		Date/Time:		···				

UNIT LOG CONT. (ICS 214)												
1. Incident Name:		2. Operational Period:	Date From:	8/19/20	Date To:	8/20/20						
SCU LIGHTNING COM	PLEX		Time From:	0700	Time To:	0700						
6. Activity Log				······································								
TIME		MAJOR E	VENTS	Annual de la companya								
	<u> </u>											
······································					,							
						•						
·			, , , , , , , , , , , , , , ,									
						****						
						**						
		<del></del>										
				<del></del>								
N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1												
						<b>*************************************</b>						
, , , , , , , , , , , , , , , , , , ,												
						····						
***************************************												
				······································								
						<u> </u>						
			<u>-</u>		****							
		, , , , , , , , , , , , , , , , , , ,										
Summitted that a second of						• ••						
				·,,	~******							
					***************************************							
7. Prepared By:		Date/Time:				DAME PARK						