** COPPECTED **

INCIDENT ACTION PLAN SCU LIGHTNING COMPLEX

CA-SCU-005740





OPERATIONAL PERIOD

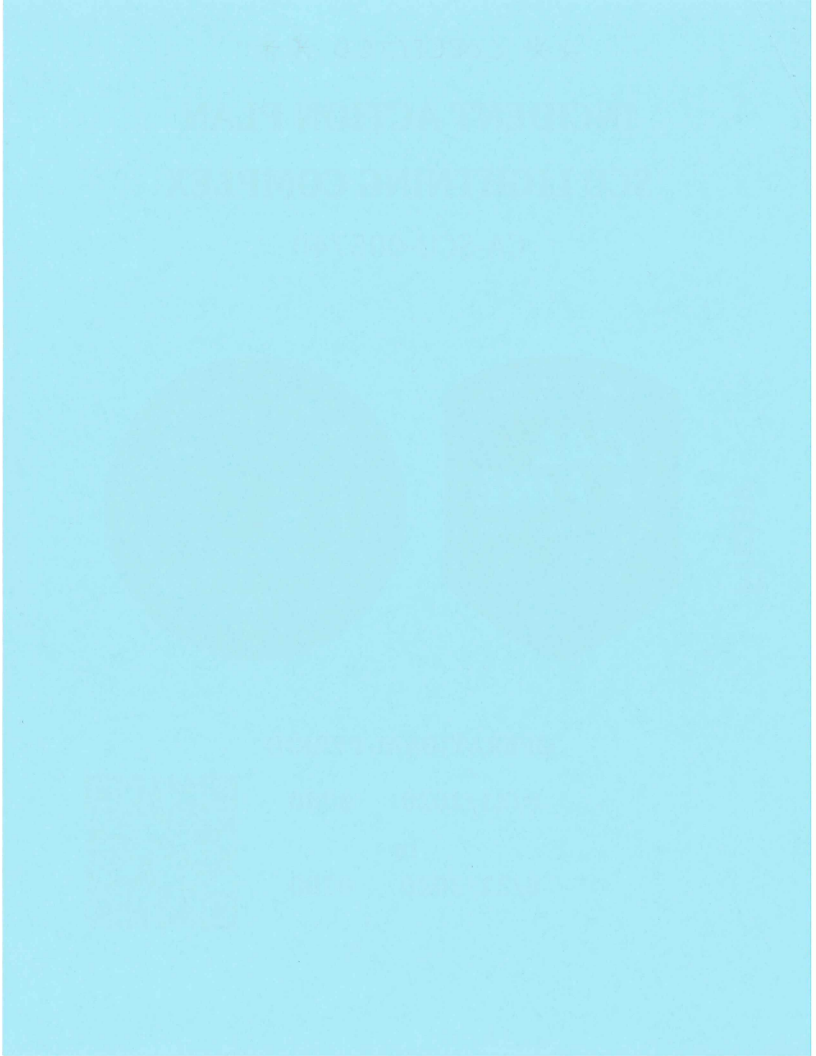
8/21/2020 0700

to

8/22/2020 0700



Friday



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Op	erational Period:	Date F		8/21/2020	Date To:	8/22/2020
SCU LIGHTNING COMPLEX 3. Objective(s):	<u> </u>		Time F	rom:	07.00	Time To:	0700
Management Objectives			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
- Provide for emergency personnel and public safe	etv at a	Il times					
- Ensure COVID-19 precautions and best practice	-						
- Protect property, improvements, and infrastructu		ict at an times.					
		al afficially a second					
- Ensure repopulation takes place in a quick, effici - Ensure coordinated, timely and accurate release							
Foster and maintain relationships with all cooper							
- Protect economic, natural, cultural and heritage i							
- Maintain fiscal accountability and keep costs cor	nmens	urate with values at risl	۲.				***************************************
Control Objectives							
Canyon Zone and Calaveras Zone							
- Keep the fire North of Hwy 152							
- Keep the fire West of I-5		·					
- Keep the fire South of Corral Hollow Rd.							
- Keep the fire East of I-680 and Hwy 101							
Deer Zone							
- Keep individual fires within current perimeters.							
General Situational Awareness:							
			.				
Steep and rugged terrain, critically dry and recep							
In the COVID-19 environment, high density popu					o help protect	yourself, yo	our family
and to ensure all employees return home safely, Enhanced hygiene (especially handwashing), PF				~	rata of first re	anandara	
Emanded Hygiene (copedially haridwashing), 11	L. O. 111	officing practices fier	7 1111111 (118	a mection	i rate of illst re	sponders.	
5. Site Safety Plan Required?	Yes D] No					
Approved Site Safety Plan(s) Located at:			***************************************				
6. Incident Action Plan	emma						
ICS 203 ICS 220		PIO Message		Peer Su	pport Messag	е	
ICS 204 Facility Maps ICS 205 Weather Forecast		Transportation Map					
ICS 206 Weather Porecast		COVID Daily Check Finance Message	디				
ICS 208 Training Message		Shift Ticket Example		ICS 214			
7. Prepared By: Gabe Garcia		on/Title: PSC1	Signati		(glatt.	(mi	
8. Approved by Incident Commander:	Jeff V		Signati			*	
ICS 202			-		N.		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		onal Period: Date From:		Date To: 8/22/2020 Time To: 0700
SCU LIGHTNING		Time From:		Time To: 0700
	(s) and Command Staff:	7. Operation Section		
IC/UC's		Operations		
1 /	M. Blankenheim / D. Martin (T)	Deputy Operations		
	J. Buchmeier / J. Novak (T)		J. McGough	
	R. Brocchini / R. Lubben (T)	Staging Area		
	M. Villalpando / J. Kiszka (T)	Zone	DEER	
1. Agency/Organization	Representatives:	Branch	III (Round)	
Agency/Organization	Name	Division/Group	B/D/F	
Alameda County SO	Paul Liskey	Branch	IV (Palm)	
PG&E	Pam Perdue	Division/Group		
Contra Costa County SO	Rich Kovar	Division/Group		
Santa Clara County OEM	Dana Reed			
State Parks	Wes Gray	Branch		
San Joaquin County OES	Shellie Lima	Division/Group		
Stanislaus County SO	Richard Murdock			
	Aaron Wilson	Zone	CANYON	R. Mclaughlin / J. Gaines (T) (12 HR)
Stanislaus County Fire	Eric Klevmyr	Branch	XV (Del Puerto)	
GCC	Shawn Fry	Division/Group	1	J. Beeson
Santa Clara County SO		Division/Group	J	M. Barnes
			1/2	A Anastosi
TID	Jason Hicks	Division/Group	K F	A. Anastasi W. Barteau
San Francisco Water	Rick Duffey	Division/Group	L L	
CALOES	Jim Linn	Division/Group	M	J. Salazar R. Engler / A , AMASTAS ,
East Bay Regional Park	Brian Cordeiro	Division/Group	N .	R. Engler A. AMASTASI
CHP San Jose	George Gori	Division/Group		man Alexander Inc.
CHP Dublin	Chris Sherry	Division/Group	Contingency	m. MILOTEVICH: (124
San Benito County	E.Taylor (Sheriff) K.Mangano (
Merced Co Sheriff	Ray Frastad	Division/Group		
5. Planning Section:		Contract the Contract of Contr	CALAVERAS	S. Lane / J. Gaines / M. Martinez (T) (12Hi
Chief	G. Garcia		XXI / XXIII (Kilkare/Welch)
Deputy	A. Mitchell / S. Sherwood (T)	Division/Group		
Resource Unit	J. Anderson / D. Scheurich J. Heal	d (T) Branch		Z. Main (T) (12HR)
Situation Unit	N. Wallingford	Branch	XXV (Reservoir)	
Documentation Unit	M. Schaeffer	Division/Group	Q	M. Morganstern
Demobilization Unit	J. Worden	Division/Group	T	A. Hernandez
	T. Knecht	Division/Group	V	J. Walten
	S. Volmer	Air Operations Br	anch	Director: B. Kremensky
	R. Walbrun	Air Suppor	t Group Supervisor	P. Mateer
Training Tech Spec		Air Tactica	I Group Supervisor	-
6. Logistics Section		Consequent		R. Johnson / L. Kalfsbeek (T)
AND DESCRIPTION OF SPECIAL PROPERTY AND ADDRESS OF THE PARTY OF THE PA	S. Dohman			
Deputy Chief		8. Finance/Admin	istration Section:	
Supply Unit		Table 1 And the State of the St	G. Belk	
Facilities Unit		Deputy Chief		
Ground Support Unit			J. Navarro	The state of the s
		Procurement Unit		
Communications Unit		Comp/Claims Unit		
	S. McGary / R. Beeson (T)		t J. Tapia	Ch
	B. Brewer			2 VI
Prepared By: Name: ICS 203	S. Sherwood Position/T		Signature:	NIMS



Deer Zone Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: 0700 Fri-0700 Sat

SHIFT DATE: Aug 21st-Aug 22nd

TIME AND DATE

FORECAST ISSUED: 2000 Aug 20th

NAME OF FIRE: SCU Lightning Complex

UNIT: CAL FIRE Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: Cooler with higher humidity values this morning. Westerly winds will increase through the day and continue to test the fire lines in the Deer Zone. Afternoon highs will swarm into the lower 90s with breezy west winds that will last through sunset. Humidity values will be as high as they have been since the fire started providing tranquil fire weather conditions for mop-up and patrol. Good humidity recovery overnight with West winds easing after midnight. Smoke from the Napa fires will continue to spread above the Deer Zone.

WEATHER FORECAST FOR FRIDAY:

WEATHER: Smoke and haze through much of the day. Breezy West winds during the afternoon.

TEMPERATURES: Highs 87-92 (1-4 degrees cooler)

HUMIDITY: 20-29% (2-5% wetter)

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

25 mph during the afternoon along Morgan Territory Rd and Los Vaqueros Reservoir

STABILITY/INVERSION: Smoke from the Napa fires will influence the Deer Zone keeping the inversion

moderate to strong. Cooler marine air will keep the surface more stable as well.

WEATHER FORECAST FOR FRIDAY NIGHT:

WEATHER: Breezy West winds through midnight. Otherwise, smoky with better RH recovery

TEMPERATURES: Lows 64-70

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. Smoke from the Napa Fires will impact the air. Don't count on Air Ops to be your eyes.

EXTENDED FORECAST: No big changes Saturday with similar temps and westerly winds. Humidity recovery should be better with onshore winds. Will be watching for some incoming tropical moisture by Sunday.



Canyon Zone Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: 0700 Fri-0700 Saturday

SHIFT DATE: Aug 21st_Aug 22nd

TIME AND DATE

FORECAST ISSUED: 2000 Aug 20th

NAME OF FIRE: SCU Lightning Complex

UNIT: CAL FIRE Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: Given the smoke production on all the upstream fires, heavy smoke is expected to stay over the Canyon Fire today. 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 1000 feet. This is a common phenomenon for these hills, where humidity values actually lower after midnight and through sunrise to as low as the single digits. Take five at 2 am and check your RH.

WEATHER FORECAST FOR FRIDAY:

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

TEMPERATURES: Highs 84-89 (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 is unlikely to break given the amount of smoke but watch for blue skies as a signal for the inversion about to break.

WEATHER FORECAST FOR FRIDAY NIGHT:

WEATHER: Smoke and haze. Otherwise mostly clear.

TEMPERATURES: Lows 66-75, warmest above 1000 feet.

HUMIDITY RECOVERY: Steady humidity values 15-30% most the night but may drop to single digits.

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. 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 Saturday. Take advantage of the quiet weather to build lines as the latest forecast shows increasing tropical moisture by Sunday. Hydrate!



Calaveras Zone Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: 0700 Fri-0700 Saturday

SHIFT DATE: Aug 21st-Aug 22nd

TIME AND DATE

FORECAST ISSUED: 2000 Aug 20th

NAME OF FIRE: SCU Lightning Complex

UNIT: CAL FIRE Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: Onshore winds will bring slight cooling and moistening to lower slopes below 1000 feet. Above 1000 feet warm and dry weather will continue with breezy West to Northwest winds that will align the Calaveras Fires towards the Canyon Zone. Temperatures and humidity values will be moderated somewhat compared to previous days. One of the biggest impacts for the fire today will be smoke from the other fires across the region. This smoke is expected to be over the Calaveras Zone and shade things out. However, should the smoke clear watch for winds to align as the inversion breaks. For tonight expect cooler temperatures and good humidity recovery lower slopes. If working above the marine layer at 1500 feet or higher expect to see humidity values lower between midnight and end of shift Saturday as low as the single digits. Warm and dry weather above the inversion at night means Watch Out!

WEATHER FORECAST FOR FRIDAY:

WEATHER: Smoke and haze expected most of the day, mainly due to smoke from other fires.

TEMPERATURES: Highs 82-88 (1-4 degrees cooler)

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 is expected to heavily influence the Calaveras Fire and keep the inversion strong. If you see skies turning blue in the afternoon, use that as a Watch Out.

WEATHER FORECAST FOR FRIDAY NIGHT:

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

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

HUMIDITY RECOVERY: 50-60% lower slopes below 1000 feet. 30-40% above 1500 feet but interior areas may see humidity values crash as low as 10% after midnight thru sunrise. Watch for this!

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: We are approaching the 17 year anniversary of the largest deployment in California history. This occurred in these hills during the 2003 Santa Clara Lightning Complex. Humidity values plummeted to less than 15% overnight leading to the deployment. Take five at 2 am and check wx.

EXTENDED FORECAST: Little change for Saturday with similar temp, winds and humidity. We will be watching for a possible intrusion of tropical moisture by Sunday so take advantage of this quiet weather period.

FIRE BEHAVIOR FORECAST TYPE OF FIRE: WILDFIRE FORECAST NUMBER: 4 SCU LIGHTNING COMPLEX OPERATIONAL PERIOD: 8/21-8/22/20 0700-0700 FIRE NAME: CASCU-005740 TIME ISSUED: 2000 DATE ISSUED: 8/20/20 **SANTA CLARA** UNIT: SIGNED: Typed/printed: Stephen Volmer FBAN

INPUTS

WEATHER SUMMARY:

Continued high temperatures across the unit with warm and dry overnight conditions. Northwest winds will surface rapidly when the inversion breaks on the DEER and CALAVERAS across the ridgetops. 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, with no decrease in fire activity.

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	94%
BRUSH	88-124	23	.80 mi	94%
OAK OVERSTORY	20-30	13	.60 mi	94%

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 and Calaveras zones.
- Humidity values will decrease to single digits values between midnight and sunrise.
- Fire activity will decrease when it encounters the Oak and Pine overstory areas.

AIR OPERATIONS: Smoke and haze will fill the area producing limited visibility to the Southeast. 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 or being timed out.

Sunset 19:50 Sunrise 06:27

SAFETY

- Winds increase and/or changes direction.......Weather getting hotter and dryer.
- Take weather often to track trends in critical weather patterns.
- Fire weakened timber and branches will continue to release. Be alert while working in timbered areas.

SAFETY MESSAGE/PLAN (ICS 208)

. Incident Na	ıme:	2. Operational Period:	Date From:	8/21/20	Date To:	8/22/20		
SCU LIGHT	NING COMPLEX		Time From:	0700	Time To:	0700		
	seconds. Ke	s often with warm wate eep hand sanitizer nea y. Minimize hand to fa	rby. Disinfect ve	ehicle and a	iny PPE used			
S A F E		l for new fires to start. A.C.E and know your l				S A F E		
T Y	personnel. (ill Line Checklist (IRPC Ensure LCES in place ze Risk Management F	prior to engage	rough briefii ment. Estat	ng for all blish Safety	T Y		
		lacency!!!! Experiencir el moistures, persiste s.						
	Remain mir	dful of what is going o	n around you! L	.CES!				
S A F E	burned tree	!!! Lookout for SNAGS s. Evaluate all wind da ler around them.				S A F E		
T Y	on loose gra			the incident. Slow down when driving rive defensively with headlights on and				
	Stay hydrat hydration o	ed!!! Time to think = T n 214.	ime to drink. Do	ocument res	st and			
	Ensure radi are trained	os are properly progra in communications pro	mmed for today ocedures for the	's IAP and incident.	that crews			
		oper social distancing and report immediately		urself for an	y possible			
i, Prepared	By: J. Buchmeier / J	. Novak (T) Position/Titl	e: SOFR	Signature:				

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	2. Operational Period:	Date From:	8/21/20	Date To:	8/22/20				
SCU LIGHTNING COMPLEX		Time From:	0700	Time To:	0700				
Incident Area	Hazard/Risks		Mitigations						
ALL	COMPLACENCY		Wear full PPE v	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	-	Maintain social Wear a mask fo	, state, federal, and C distancing when app or yourself and others optoms immediately t	3,				
ALL	FIRE BEHAVIOR		Use experience Adhere to the d Monitor weather the shift.	Have a contingency plan with established decision points a					
ALL	FATIGUE/HEAT/DEHYDRATI	ON	hot dry days. Monitor incoming before, during, Be alert for signing buddy system. Find shade who	Be alert for signs of fatigue and take breaks as necessary 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 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	DEBRIS	Be careful of lo	ting while hiking in st ose rolling debris. ional Awareness.	teep terrain.				
ALL	LINE CONSTRUCTION		Conduct thorough briefing for all personnel (inside rear Ensure LCES in place prior to engagement. Establish adequate Safety Zones. Use Downhill Line Checklist. Follow "Look Up, Look Down, Look All Around" proced Utilize Risk Management Processreference the IRPG						
ALL	HAZARD TREES		Flag and make	late the area to provi proper notifications. s out of your certifica	ide for thr safety of others. tion level.				
ALL	DRIVING HAZARDS		Drive defensive Drive with head Narrow roads v	dlights and seatbelts with limited passing r	pected around every curve. on.				
ALL	AIRCRAFT OPERATIONS		sky. Use air-to- Use clear, con-	ground frequency to cise statements wher	ey are your eyes in the communicate with aircraft. n directing aircraft. Only n the line when necessary.				
ALL	PERFORM TAIL GATE SAFE	ETY		ld be briefed on the cregarding the fire an	conditions and d their assignments per				
ALL	DOZER SAFETY		Avoid working	orking distances.	rator (radio or hand				
5. Prepared By: Joe Buchmeie ICS 215A		e: SOF1 2020 / 2030	Signature:	13	A-Marine				



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/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

<u>Yes Fever OR Yes answered to any of the Employee</u> <u>Screening Questionnaire</u>

- 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.
- 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



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, Llaison, 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.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:		3. Branch	Division	
SCU LIGHTNING CO	MPLEX	Date From: Time From:	08/21/20 0700	Date To: Time To:	08/22/20 0700	III (Round)	B/D/F
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn Branch Director:				Night Ops: Ranch Safety: Air Attack:	J. McGough		
Division/Group Supervisor: 5. Resources Assigned:	<u> </u>	** Resources B	elow in Bold		**		
Resource Identifier	ALS	LWD Lead		Personnel	Request #	Hours	Reporting Location
STC LMU 9222C	7120	P. Bennir		16	E-33	0700-0700	ICP
CRW T2 C-12		L. Juras		20	C-12	0700-1900	ICP
CKW 12 0-12			3011011				
6. Work Assignments:							
Tactical Patrol and Mop Up.							
7. Special Instructions:							
8. Communications				<u></u>			
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name							MT DIABLO LINKED W/CMI
NIFC C10	3	COMMAND	170.4125N	131.8 (T3)	165.9625N		3, 11, & 38
VFIRE 24	7	TACTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
CDF T20	14	AIR TO GROUND	159.3750N	192.8 (T16)	159.3750N		
CALCORD	15	MEDICAL	156,0750N	156.7 (T6)	156.0750N		
GUARD 21	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	Heald		RESL	Signature:_		
100 204		Date/Time:	8/20/2020	2200	2.3.1010101	Pe	ersonnel Count: 36
NIMS IAP		Date/ Hille.	GIZGIZGZO		col		SIFIED INFORMATION//BASI

11

1. Incident Name:		2. Operation	al Period:	3. Branch Staging			
SCU LIGHTNING COMP	PLEX	Date From: Time From:	08/21/20 0700	Date To: Time To:	08/22/20 0700	IV (Palm)	
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn Branch Director: Division/Group Supervisor:				Night Ops: Branch Safety: Alr Attack:	J. McGough		
5. Resources Assigned:		** Resources B	elow in Bolo	l are 12 Hour	**		
Resource Identifier	ALS	LWD Lead	der	Personnel	Request #	Hours	Reporting Location
CRW T2						0700-1900	ICP
6. Work Assignments: Tactical Patrol and Mop Up.						<u></u>	
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 (T3)	165.9625N	131.8 (T3)	MT DIABLO LINKED W/CMI 3, 11, & 38
VFIRE 24	7	TACTICAL	154.2725N	156.7 (T6)	154.2725N	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 21	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	Heald		RESL	Signature:_	12	
ICS 204		Date/Time:	8/20/2020	2200			rsonnel Count: 0

1. Incident Name:		2. Operationa	l Period:	3. Branch Division			
SCU LIGHTNING COMPL	Ka.	Date From:	08/21/20	Date To:	08/22/20	XV (Del	1
		Time From:	0700	Time To:	0700	Puerto)	
4. Operations Personnel:						Page 1 of 1	India
Operations Section Chief: S. Corn					J. McGough		
Branch Director:				Branch Safety:			
Division/Group Supervisor: J. Beeson				Air Attack:		1	
5. Resources Assigned:		** Resources Bo	elow in Bolo	are 12 Hou		Jan Barrier	
Resource Identifier A	ALS LW	/D Lead	ler	Personnel	Request #		Reporting Location
STF XAL 2006F		T. Pap	pas	18	E-269	0700-0700	ICP
ENG3 CZU 1792		R. Her	rrera	3	E-347	0700-0700	ICP
ENG3 SCU 1666		J. Nic	J. Nichols		E-346	0700-0700	ICP
STG LMU 9223G		C. Bo	nner	35	C-30	0700-0700	ICP
DOZ PVT E-211		J. Onf	tano	2	E-211	0700-0700	ICP
DOZ PVT E-212		T. Steve	enson	2	E-212	0700-0700	ICP
DOZ PVT E-214		B. We	elch	2	E-214	0700-0700	ICP
W/T PVT E-227		M. Le	mus	2	E-227	0700-0700	ICP
W/T PVT E-231		J. Tho	oene	2	E-231	0700-0700	ICP
W/T PVT E-237		R. W	ebb	2	E-237	0700-0700	ICP
W/T PVT E-238		T. Wa	altjen	2	E-238	0700-0700	ICP
REMS O-377		R. Sr	nith	4	O-377	0700-1900	ICP
FEMP KENNEDY		D. Ker	nnedy	1	O-121	0700-0700	ICP
FEMP KNABE		T. Kr	nabe	1	O-192	0700-0700	ICP
FEMP JIVALAGIAN		H. Jiva	lagian	1	O-195	0700-0700	ICP
FEMT AVILA		P. A		1	O-198	0700-0700	ICP
EH43 1769							
6. Work Assignments:							
Construct and control fireline.							
Mop up.							
Assess contingency fireline.							
						A	
7. Special Instructions:							
v							
8. Communications	16.	i. · · · · · · · · · · · · · · · · · · ·					
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name					168.0750N		MT OSO LINKED W/CMD 10, 11, & 38
NIFC C3	2	COMMAND	170.4250N	131.8 (T3)			
VTAC14	8	TACTICAL	159.4725N				BRANCH XV
CDF T20		IR TO GROUND	159.3750N				
CALCORD	15	MEDICAL	156.0750N				Lun GUADO
GUARD 21	16	EMERGENCY	168.6250N		168.6250N	1 110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie H	leald		RESL	Signature:_	11700	
ICS 204		Date/Time:	8/20/2020	2200		Pe	ersonnel Count: 81
NIMS IAD		Daty/Timo.	J J J J		CC		SIFIED INFORMATION//BAS

1. Incident Name:			2. Operationa	al Period:	3. Branch	Division		
SCU LIGHTNING COM	PLEX		Date From:	08/21/20	Date To:	08/22/20	XV (Del	j
			Time From:	0700	Time To:	0700	Puerto)	_
4. Operations Personnel:							Page 1 of 1	Juliet
Operations Section Chief: S. Corn					Night Ops:	J. McGough		ale si o care commencia de aprovamento de la compansa de la compansa de la compansa de la compansa de la compa
Branch Director:					Branch Safety:	1 1000 p		and the second s
Division/Group Supervisor: M. Barnes					Air Attack:		T	
5. Resources Assigned:			Resources B	elow in Bold				
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
STC 9260C			***************************************				0700-0700	ICP
STL HUU 9128L			T. Me	yers	9	E-365	0700-0700	ICP
W/T PVT E-5			K. Me		2	E-5	0700-0700	ICP
W/T PVT E-7			D. Esc	obar	2	E-7	0700-0700	ICP
W/T PVT E-239			P. Yoko		2	E-239	0700-0700	ICP
W/T PVT E-240			M, Sar	nchez	2	E-240	0700-0700	ICP
		ļ						
		 						
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:								
8. Communications	1 -:	T		D. F	D, т	Ty Eroc	Tx Tone	Notes
Name	Ch	 	Function	Rx Freq	Rx Tone	Tx Freq		MT OSO LINKED W/CMD
NIFC C3	2		OMMAND	170,4250N	131.8 (T3)	168.0750N	_ 	10, 11, & 38
VTAC14	8		ACTICAL	159.4725N	156.7 (T6)	159.4725N		BRANCH XV
CDF T20	14	AIR	TO GROUND	<u></u>				
CALCORD	15	1	MEDICAL	156.0750N	156.7 (T6)	156.0750N		
GUARD 21	16	EM	IERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	e Heal	d		RESL		//_	
						Signature:_	J. J. J. J. J. W.	
ICS 204			Date/Time:	8/20/2020	2200		Pe	ersonnel Count: 17
NIMS IAP						co	NTROLLED UNCLAS	SIFIED INFORMATION//BASI

1. Incident Name:			2. Operations	al Period:		3. Branch	Division	
SCU LIGHTNING CO	MPLEX		Date From:	08/21/20	Date To:	08/22/20	XV (Del	ĸ
			Time From:	0700	Time To:	0700	Puerto)	
4. Operations Personnel:							Page 1 of 1	Kilo
Operations Section Chief: S. Corn		<u></u>			Night Ops:	J. McGough		and the state of t
Branch Director:					Branch Safety:		AM 10 - 10 1 WARD	
Division/Group Supervisor: A. Anasta	ıi				Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol				
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request#	Hours	Reporting Location
ENG3 BEU 4666			D. For	rbes	4	E-355	0700-0700	ICP
ENG3 LNU 1465			J. Fre	eyer	3	E-382	0700-0700	ICP
ENG3 TCU 4452			J. Tom	pkins	3	E-345	0700-0700	ICP
CRW T2 C-25			T. Jer	nsen	20	C-25	0700-1900	ICP
DOZ PVT E-2			W. E	vertt	1	E-2	0700-1900	ICP
DOZ PVT E-210			A. Bu	shey	2	E-210	0700-0700	ICP
W/T PVT E-245			D. Ha	arms	2	E-245	0700-0700	ICP
W/T PVT E-246			K. Ko	ontz	2	E-246	0700-0700	ICP
W/T PVT E-266			A. Bi	iggs	1	E-266	0700-1900	ICP
		ļ						
C Mark Socionmontos	<u> </u>	L						
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:								
8. Communications								
Name	Ch	T	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
		-	COMMAND	170.4250N			131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
NIFC C3	2		TACTICAL	170.4250N				BRANCH XV
VFIRE 23	9							Bitatomat
CDF T20	14		TO GROUND	159.3750N 156,0750N				
CALCORD	15		MEDICAL			168.6250N		AIR GUARD
GUARD 21	16		MERGENCY	168.6250N		100.02001	- 110.3 (11)	I AIR GUARD
9. Prepared by: Name:	Jami	e Hea	ld		RESL	Olamatica:		
			,	0/00/0000	0000	Signature:_		ersonnel Count: 38
ICS 204			Date/Time:	8/20/2020	2200			
NIMS IAP						CO	NTROLLED UNCLAS	SSIFIED INFORMATION//BASI

1. Incident Name:			2. Operation	al Period:		3. Branch	Division	
SCU LIGHTNING COM	PLEX		Date From:	08/21/20	Date To:	08/22/20	XV (Del	1
			Time From:	0700	Time To:	0700	Puerto)	ilian .
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director:				\$	Branch Safety:			
Division/Group Supervisor: W. Barteau					Air Attack:		·	
5. Resources Assigned:		**	Resources B	elow in Bolo	l are 12 Hour			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC 9262C							0700-0700	ICP
DOZ PVT E-217			R. Du		2	E-217	0700-0700	ICP
DOZ PVT E-218			J. W		2	E-218	0700-0700	ICP
W/T PVT E-128		<u> </u>	М. (2	E-128	0700-0700	ICP
W/T PVT E-244		<u> </u>	A, H		2	E-244	0700-0700	ICP
W/T PVT E-248			V.R		2	E-248	0700-0700	ICP
W/T PVT E-253			M. Be	aver	2	E-253	0700-1900	ICP
	_		<u> </u>					
	_							
	_							
	<u> </u>	-						
		1						
							1	
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
				<u> </u>				
7. Special Instructions:								
8. Communications	·····							
Name	Ch	1	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	 	OMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
VFIRE 23	9		ACTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	BRANCH XV
CDF T20	14		TO GROUND		192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 21	16		ERGENCY	168.6250N	100.7 (10)	168.6250N	110.9 (T1)	AIR GUARD
		e Heal		100.020014	RESL	1 ,00,02,0014	1.10.0 (17)	Particonto
9. Prepared by: Name:	Janile	e Fiedl	u		i NauOka	Signature:	1/200	
ICS 204			Date/Time:	8/20/2020	2200	Jiginaturo	Pa	rsonnel Count: 12
NIMS IAP			Dato/ Time.	UI LUI LULU		CO1		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:		3. Branch Division			
SCU LIGHTNING COM	PLEX		Date From:	08/21/20	Date To:	08/22/20	XV (Del	М	
			Time From:	0700	Time To:	0700	Puerto)		
4. Operations Personnel:	***************************************						Page 1 of 1	Mike	
Operations Section Chief: S. Corn					Night Ops:	J. McGough	.,		
Branch Director:					Branch Safety:				
Division/Group Supervisor: J. Salazar					Air Attack:				
5. Resources Assigned:		**	Resources Be	elow in Bold	are 12 Hour				
Resource Identifier	ALS	LWD	Lead	ler	Personnel	Request #	Hours	Reporting Locati	on
STC 9242C							0700-0700	ICP	
ENG3 5665			J. Rock	kwell			0700-0700	ICP	
ENG3 5680			B. Ada	ams			0700-0700	ICP	
STH BTU 9213H			J.W€	ells	31	C-3	0700-0700	ICP	
STH AEU 9270H			M. Abeloe		37	C-1	0700-0700	ICP	
DOZ SKU 2643			L. Tupman		1	E-55	0700-1900	ICP	
DOZ BTU 2142			T. Adams		2	E-57	0700-0700	ICP	
DOZ NEU 2346			D. Mi	ner	3	E-4	0700-0700	ICP	
DOZ PVT E-219			B. Hei	ndrix	2	E-219	0700-0700	ICP	
W/T PVT E-224			N. Kus	alich	2	E-224	0700-0700	ICP	
W/T PVT E-242			A. Ha	arris	2	E-242	0700-0700	ICP	720000000000000000000000000000000000000
W/T PVT E-241			A. Ha		2	E-241	0700-0700	ICP	
W/T PVT E-243			A. Ha		2	E-243	0700-0700	ICP	
W/T PVT E-251		-	S. Fo		1	E-251	0700-1900	ICP	
STC SCU 9160C									
310 300 311000									
					<u></u>				
6. Work Assignments:									
Construct and control fireline.									
Mop up.									
Assess contingency fireline.									
								William Control of the Control of th	
7. Special Instructions:									
·									
8. Communications	Ob	T-	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
Name	Ch	-	Function			1		MT OSO LINKED W/	CMD
NIFC C3	2		COMMAND	170.4250N	131.8 (T3)	168.0750N		10, 11, & 38	
VFIRE 24	10		TACTICAL	154.2725N		154.2725N		BRANCH XV	
CDF T20	14	AIR	TO GROUND	159.3750N					
CALCORD	15		MEDICAL	156.0750N		156.0750N			
GUARD 21	16	EN	MERGENCY	168.6250N		168.6250N	1 110.9 (T1)	AIR GUARD	
9. Prepared by: Name:	Jam	ie Hea	ld		RESL		1700	13/	
						Signature:_	1		
ICS 204			Date/Time:	8/20/2020	2200		Pe	ersonnel Count:	85
NIMS IAP						CC	NTROLLED UNCLAS	SSIFIED INFORMATION	I//BASI

1. Incident Name:		2	. Operation	al Period:			3. Branch	Division
SCU LIGHTNING CON	IPLEX		ate From:	08/21/20	Date To:	08/22/20	XV (Del	N
			ime From:	0700	Time To:	0700	Puerto)	
4. Operations Personnel:					,		Page 1 of 1	November
Operations Section Chief: S. Corn		,			Night Ops:	J. McGough		
Branch Director:					Branch Safety:	A		Note and the property and a company of the company
Division/Group Supervisor: R. Engler					Air Attack:			
5. Resources Assigned:		** R	esources B	elow in Bold	l are 12 Hou			
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
CRW T2 C-23			K. Mo	orse	20	C-23	0700-1900	ICP
STL TGU 9250L			L. Tho	mas	7	E-54	0700-0700	ICP
DOZ PVT E-216			S. May	ynard	2	E-216	0700-0700	ICP
DOZ CON 221			C. Fre	eyler	2	E-293	0700-0700	ICP
DOZ PVT E-220			B. D	unn	2	E-220	0700-0700	ICP
W/T XAL 6			G. Du	nbar	2	E-335	0700-0700	ICP
W/T PVT E-232			N. Ag	uilar	2	E-232	0700-0700	ICP
W/T PVT E-233			R. F	lurl	2	E-233	0700-0700	ICP
W/T PVT E-235			J. Epp	erson	2	E-235	0700-0700	ICP
		<u> </u>						
		 						
			· · · · · · · · · · · · · · · · · · ·				_	
		-						
		1						
6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
, 100000 containing entrol in clinical								
7. Special Instructions:								
•								
8. Communications	т			I 5 -	T n. =	T., C	T, T	Notes
Name	Ch	<u> </u>	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	MT OSO LINKED W/CMD
NIFC C3	2	CC	MMAND	170.4250N	131.8 (T3)	168.0750N		10, 11, & 38
VFIRE 24	10	TA	CTICAL	154.2725N	156.7 (T6)	154.2725N		BRANCH XV
CDF T20	14	AIR T	O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15	М	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 21	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:		e Heald			RESL		17-	
						Signature:_	1154	
ICS 204			Date/Time:	8/20/2020	2200		P	ersonnel Count: 41
NIMS IAP		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				CO	NTROLLED UNCLA	SSIFIED INFORMATION//BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

I. Incident Name:		2. Operationa	l Period:			3. Branch	Division
SCU LIGHTNING CON	IPLEX	Date From: Time From:	08/21/20 0700	Date To: Time To:	08/22/20 0700	XV (Del Puerto)	Contingency
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn				and the second second second second second	J. McGough		and the second section of the second section is a second section of the section of
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:		T	
5. Resources Assigned:		** Resources Be		T		1	Reporting Location
Resource Identifier	ALS	LWD Lead	ler	Personnel	Request #	Hours	Reporting Location
					· · · · · · · · · · · · · · · · · · ·		
6. Work Assignments:							
Assess contingency fireline.							
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes MT OSO LINKED W/CMD
NIFC C3	2	COMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	10, 11, & 38
CDF T30	12	TACTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	
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	1 156.7 (T6)	
GUARD 21	16	EMERGENCY	168.6250N		168.6250N	1 110.9 (T1)	AIR GUARD
9. Prepared by: Name:		Heald	4	RESL	Signature:_		
ICS 204		Date/Time:	8/20/2020	2200			ersonnel Count: 0

19

1. Incident Name:		2. Operation	onal Period:			3. Branch	Staging
SCU LIGHTNING COM	PLEX	Date From:	: 08/21/20	Date To:	08/22/20	XXI / XXIII	
		Time From	: 0700	Time To:	0700	(Kikare / Welch)	
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	,			
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
ENG SCU 1661						0700-0700	ICP
CRW T2 C-17		C. H	ubbard	20	C-17	0700-1900	ICP
	-						,

					,		
	1						
6. Work Assignments:		I			<u> </u>		
Construct and control fireline.							
Mop up.							
Assess contingency fireline.							
, toode contingency mainter							
7. Special Instructions:			······································			***************************************	
8. Communications				γ	T		7
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
VTAC11	8	TACTICAL	151.1375N	156.7 (T6)	151.1375N	156.7 (T6)	
CDF T20	14	AIR TO GROUNI	D 159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 21	16	EMERGENCY	168.6250N	<u> </u>	168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	Heald		RESL			
					Signature:		
ICS 204		Date/Time	e: 8/20/2020	2200		Per	rsonnel Count: 20
NIMS IAP					CON		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Staging
SCU LIGHTNING COMP	LEX		Date From:	08/21/20	Date To:	08/22/20	XXIV	
			Time From:	0700	Time To:	0700	(Ohlone)	
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Z. Main (T) (1	2HR)				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bolo	l are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STC MEU 9110C			A. Wh	itlock	18	E-41	0700-0700	ICP
STC XAL 2005C			J. Bo	wron	22	E-349	0700-0700	ICP
STG LMU 9224G			R. Ve	verka	34	C-31	0700-0700	ICP
CRW T2 C-26			M. Sp		20	C-26	0700-1900	ICP
FALM 0-370		***************************************	В. Т		~ <u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	O-370	0700-1900	ICP
FALM 0-371			T. Da	ıvant		O-371	0700-1900	ICP
		***************************************		· · · · · · · · · · · · · · · · · · ·				

	<u></u>							
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 C11	4	CC	DMMAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
CDF T29	9	T	ACTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	
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 21	16	EM	ERGENCY	168.6250N		168,6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	Heald	I		RESL	Signatures		
100 204			Data/Time-	0/00/0000	2200	Signature:	n-	rooppol County C4
NIMS IAP			Date/Time:	OIZUIZUZU	2200			rsonnel Count: 94

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
SCU LIGHTNING COMP	PLEX		Date From:	08/21/20	Date To:	08/22/20	XXV	Q
			Time From:	0700	Time To:	0700	(Reservoir)	·
4. Operations Personnel:							Page 1 of 1	Quebec
Operations Section Chief: S. Corn						J. McGough		The same of the sa
Branch Director:					Branch Safety:		agrange gran annagana and a de de debet a mode	
Division/Group Supervisor: M. Morgans	tern				Air Attack:		T	
5. Resources Assigned:			Resources B	· · · · · · · · · · · · · · · · · · ·				
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
STC XTB 4229C			A. Wh		19	E-193	0700-0700	ICP
STC SCU 9161C			R. W		16	E-170	0700-0700	ICP
W/T PVT E-229			D.W		2	E-229	0700-0700	ICP
W/T PVT E-230	1		D. Hu		2	E-230	0700-0700	ICP
W/T PVT E-236			R. Sar		2	E-236	0700-0700	ICP
FEMP CONNER			J. Co		1	O-194	0700-0700	ICP
FEMT DUGGAN			B. Du		1	O-199	0700-0700	ICP
FEMT ALBRECHT	1		K, Alb		1	O-203	0700-0700	ICP
FEMT GARRISON			M. Ga	rrison	1		0700-0700	ICP
	-					:		
	-							
	-	ļ					1	
	+		 					
	1		,					
							<u></u>	4
6. Work Assignments:								
Construct and control fireline.								
Мор ир.								
Assess contingency fireline.								
								
7. Special Instructions:								
8. Communications					<u></u>			
Name	Ch	1	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	4	 	OMMAND	170.6875N		166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
NIFC C11	10		ACTICAL	170.6875N 154.4525N		154.4525N	156.7 (T6)	BR XXV
VTAC12	10		TO GROUND	154.4525N 159,3750N			192.8 (T16)	
CALCORD	15	 	/EDICAL	159.3750N 156.0750N		159.3750N 156.0750N	156.7 (T6)	
CALCORD 21	16	-	IERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
GUARD 21		Heal		100.020014	RESL	T .00.020014	1 . (0,0 (1 1)	Linescond
9. Prepared by: Name:	Jamie	, rieal	u		i thuUL	Signature: ∠		
ICS 204			Date/Time:	8/20/2020	2200	Jignutul G. C	Pa	rsonnel Count: 45
NIMS IAP		·····	Jaker Hille.	J, M. J. K.		CON	· · · · · · · · · · · · · · · · · · ·	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operations	al Period:			3. Branch	Division
SCU LIGHTNING COMPL	_EX	Date From:	08/21/20	Date To:	08/22/20	VXX	T
		Time From:	0700	Time To:	0700	(Reservoir)	ų
4. Operations Personnel:						Page 1 of 1	Tango
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director:				Branch Safety:			
Division/Group Supervisor: A. Hernandez				Air Attack:			
5. Resources Assigned:		** Resources B	elow in Bold	d are 12 Hour			
Resource Identifier	ALS LV	VD Lead	der	Personnel	Request #	Hours	Reporting Location
STA OES 5806A		R. Rol	berts	20	E-282	0700-0700	ICP
STA OES 6800A		E. Ha	user	20	E-283	0700-0700	ICP
STA CHO 6210A		J. A	ult	21	E-284	0700-0700	ICP
STC AEU 9271C		B. Po	oley	17	E-13	0700-0700	ICP
STC 9241C						0700-0700	ICP
STL LMU 9226 L		T. Mck	inney	5	E-333	0700-0700	ICP
DOZ SHU 2440		C. Ra	auch	1	E-367	0700-0700	ICP
DOZ 1445		,				0700-0700	ICP
DOZ PVT E-213		A. Da	niels	2	E-213	0700-0700	ICP
DOZ PVT E-215		L. Ai	rias	3	E-215	0700-0700	ICP
DOZ PVT E-222		S. Ma	hood	2	E-222	0700-0700	ICP
DOZ PVT E-223		L. 0	Gill	2	E-223	0700-0700	ICP
W/T PVT E-6		B. Inc	diher	1	E-6	0700-1900	ICP
W/T PVT E-226		L. Bu	ırton	2	E-226	0700-0700	ICP
W/T PVT E-234		J. Be	ndall	2	E-234	0700-0700	ICP
W/T PVT E-252		B. Tro	ocha	2	E-252	0700-0700	ICP
·							
				<u> </u>		<u> </u>	
6. Work Assignments:							
Construct and control fireline.		•					
Mop up.		4					•
Assess contingency fireline.							
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
			170.6875N		166,5750N	131.8 (T3)	MT ALLISON LINKED
NIFC C11	4	COMMAND		131.8 (T3) 156.7 (T6)	158.7375N	156.7 (T6)	W/GMD 3, 10, & 38 BR XXV
VTAC13	11	TACTICAL	158.7375N			192.8 (T16)	NAV 70
CDF T20	 	IR TO GROUND	159.3750N		159.3750N 156.0750N	156.7 (T6)	
CALCORD	15	MEDICAL	156.0750N		168.6250N	110.9 (T1)	AID CUADO
GUARD 21	<u> </u>	EMERGENCY	168.6250N		100.025UN	1 110'2 (11)	AIR GUARD
9. Prepared by: Name:	Jamie H	eald		RESL	Clamaticus:		
		man men	0/00/0000	2200	Signature:	n_	rsonnel Count: 100
ICS 204		Date/Time:	8/20/2020	2200			SELED INFORMATION/BAS

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SCU LIGHTNING COM	PLEX		Date From: Time From:	08/21/20 0700	Date To: Time To:	08/22/20 0700	XXV (Reservoir)	V
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: S. Corn	wa				Night Ops:	J. McGough		
Branch Director:					Branch Safety:			
Division/Group Supervisor: J. Walten					Air Attack:			
5, Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	* **		·
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STA OES 6820A			D, F	Pohl	21	E-271	0700-0700	ICP
STC EFKX 4228C	X		T. Valle	nzuella	21	E-195	0700-0700	ICP
STC SCU 9162C			В. С	3off	18	E-171	0700-0700	ICP
T/F MLP 2323			B. Ste	ellings	19	E-348	0700-0700	ICP
T/F Thunder Bolt					15	E-363	0700-1900	ICP
STG 9212G							0700-0700	ICP
DOZ LNU 1442			N. Der	ickson	3	E-3	0700-0700	ICP
DOZ SHU 2444			K. Er	nsley	3	E-368	0700-0700	ICP
DOZ LNU 1449			В. F	ots	3	E-366	0700-0700	ICP
DOZ 1540						E-14	0700-0700	ICP
DOZ 17							0700-1900	ICP
DOZ PVT E-229				····		E-229	0700-0700	ICP
DOZ PVT E-236	1					E-236	0700-0700	ICP
W/T PVT E-225			S. De	ebois	2	E-225	0700-0700	ICP
W/T PVT E-228			T. K	Celly	2	E-228	0700-0700	ICP
W/T PVT E-250		·	R. And	<u></u>	1	E-250	0700-1900	ICP

6. Work Assignments:								
Construct and control fireline.								
Mop up.								
Assess contingency fireline.								
7. Special Instructions:			.,, ., .	- P	······································			
·								
				•				
				•				
			**************************************	····				
8. Communications	Т	T		I 5 =	T ==		T +. +	N ₁ -t
Name	Ch	 	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes MT ALLISON LINKED
NIFC C11	4	C	DMMAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	W/CMD 3, 10, & 38
VTAC14	12	T	ACTICAL	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	BR XXV/BRIEFING BROADO
CDF T20	14	AIR T	O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15	IV	IEDICAL	156,0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 21	16	EM	ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	e Heald			RESL	Signature:		
ICS 204			Date/Time:	8/20/2020	2200	Oignaturo.	Da	rsonnel Count: 108
NIMS IAD			Date/ Hille.	JILUILULU			1.0	CONTROL COURTE TOU

Thursday, August 20, 2020 B. Kremensky	Period - Date Operational Period - Time st 21, 2020 0700-2100	rmation Rescue Ship Information A-75 Day Hoist Night Hoist	NM Name C-106 Phone (403)710-1885	Nake/Model UH-1H UH-60													.0250 .0250 .0250 	.0250 .0250 .01st.html	.0250 .0250 .01st.html	0250 7/ilst.html none Avail R	O250. O250. O1ist.html Onne Avail	00200 00200 Wilst.html None	Avail A	Avail A	Avail R	Avail A	Avail Avail A	Avail Avail Avail	Avail Avail	Avail Avail	Avail Avail
Operational Period Friday August 21, TFR Informati	TFR Informati		~	Centerpoint: 37.37.56N Lat 121.48.23 Long NOTAMS: 0/0583 Frequency 133.0250		http://tfr.faa.gov/tfr2/list.html	Nam	Nam Kreme	Nam Kreme P. Mate	Name Kreme P. Mate	Nam. Kreme P. Mate	Name F. Mate R. John:	Nam. Kreme P. Mate	Nam. Kreme R. John	Nam. Kreme P. Mate	Name Kreme P. Mate R. John: R. John: Kalisb	Nam. Kreme R. John R. John Maffsb Maffsb Maffsb Maffsb	Name Kreme R. Johnt R. Johnt (Nam. Kreme R. Johnt R. Johnt R. Johnt Mate	Nam. Kreme P. Mate	Kreme P. Mate	Nam. Kreme P. Mate	Nam. Kreme Kreme Kreme	Keme Keme Keme Keme Keme Keme Keme Keme	Nam. Kreme P. Mate	Nam. Kreme Kreme P. P. Mater P. Administration of the control of t	Nam. Kreme P. Mate	Kreme Nami Kreme P. Mate	Kreme P. Martin	Kreme P. Martin	Kreme P. Mate
120 120 Information Meadowlark 3739.679 12141.614	×			a	2 if needed)	Name		B. Kremer	B. Kremer P. Mate R. Johns	B. Kremer P. Mate R. Johns	B. Kremer P. Mate R. Johns	B. Kremer P. Mate R. Johns L. Kalfsbu	B. Kremer P. Mate R. Johns L. Kalfsb	B. Kremer P. Mate R. Johns L. Kalfsbe	B. Kremer P. Mate R. Johns L. Kalfsbu	B. Kremer P. Mate R. Johns L. Kalfsb	Krem P. Ma	R. Ma	R. Malassian St. John	R. Kalis	Krem P. Mal	Krem P. Mal	F. Mal	F. Walson P. Wal	Krem P. Ma S. John Kalis	Krem P. Ma S. John Kalis	P. Marana P. Marana P. Marana P. Kelis	P. Ma	Krem P. Ma R. John R. John R. Kalis	P. Ma P. Ma R. John	P. Marana P. Marana P. Marana P. Marana P. Kelis P. Marana P. Kelis P. Keli
Heli	Hell Lon	<u> </u>	Name	Latitude	; ebed esn)	Position	AOBD		ASGS	ASGS	ASGS HEBM	ASGS HEBM HLCO	ASGS HEBM HLCO AAML	ASGS HEBM HLCO AAML HLCO AAML ATGS	ASGS HEBM HLCO HLCO AAML HLCO ATGS	No	HEBM HECO AAML HCCO ATCS ATCS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	HEBM HICO AAML HLCO AAML HCO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	HEBM HICO AAML HICO ATGS (Use page 2 i	HEBM HICO AAML HICO ATGS (Use page 2 i	HEBM HLCO AAML HLCO ATGS (Use page 2 i	HEBM HICO AAML HICO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i	ASGS HEBM HLCO AAML HLCO ATGS (Use page 2 i
Sunset 19:51 nent, etc. KEN. PPPED ES_FORMAT. Vater, etc. Provide the	nent, etc. KEN. PPPED ES_FORMAT. Vater, etc. Provide the	OPPED ES FORMAT Water, etc. Provide the	Vater, etc. Provide the e Area.			Ā	_	-	AM	Alvi	AM FM	AM AM	FM AWI	FM AM AM FM FM FM	FM AM AM FM FM FM FM FM	FM AWI AWI FW FW FW FW FW FW FW COPTERS (9 FM AM AM FM FM (6) FM HELICOPTERS (AM FM AM AM FM FM FM ELICOPTERS (emarks	FM AW AW AW AW AW FW FW FW FW FW FW AW	FM AWI AWI AWI AWI AWI EM	FM AWI	110.9 FM AM AM AM AM AM BE.7 (6) FM HELICOPTERS (Remarks Bucket Tank Tank Tank Tank Helco/Recon/Bucket	110.9 FM 110.9 FM AM AM AM BEC (6) FM HELCOPTERS (Remarks Bucket Tank Tank Tank HelcorRecon/Bucket HelcorRecon/Bucket	110.9	FM AWI AWI FM AWI FM	FM AWI AWI FW AWI FW	AMI FM AM AM AM FM AM FM COPTERS (Tank Tank Tank Tank Tenk Tenk Tenk Tenk Tenk Tenk Tenk Te	FM AWI AWI AWI AWI AWI AWI AWI AWI AWI FM FM FM FM FM FW	AMI FM AM AM AM FM	FM AWI AWI AWI AWI AWI AWI AWI AWI FM	FM AM AM AM AM FM
startup Cutoff Sunset 6:59 19:27 19:57 s Special Equipment, etc. s / GALLONS TAKEN. f GALLONS DROPPED DECIMAL MINUTES FORMAT arenways, Bodies of Water, etc. Notify the AOBD and Provide the d a Map Detailing The Area.	Cial Equipme ALLONS TAK LONS DROF MAL MINUTES is, Bodies of Wa he AOBD and P	LLONS DROF	s, Bodies of Wa he AOBD and Pl o Detailing The A			Tone	131.8000	192.8000			110.9	110.9	110.9	110.9	110.9	110.9 156.7 (6) HELIC	110.9 156.7 (6) HELIC	110.9 156.7 (6) HELK Rem Rem	110.9 156.7 (6) HELIC Rem Bur	110.9 156.7 (6) HELK Rem Buc Buc	110.9 156.7 (6) HELIC Rem Buc Buc	110.9 156.7 (6) HELIC Rem Buc Buc Ta Ta	110.9 156.7 (6) HELI(0 Rem Buc Ram Ta Ta Ta Helco/Rec	110.9 156.7 (6) HELI(Rem Buc Ram Ta Ta Ta Ta Helco/Rec Helco/Rec	110.9 156.7 (6) HELI(1) Rem Rum Ram Ta Ta Ta Ta Helco/Rec Helco/Rec	110.9 156.7 (6) HELI(1) Rem Rum Rem Ta Ta Ta Ta Ta Helco/Rec Helco/Rec	110.9 156.7 (6) 156.7 (6) HELK Rem Rem Ta Ta Ta Helco/Rec Helco/Rec	110.9 156.7 (6) HELIC Rem Rum Ta Ta Ta Helco/Rec Helco/Rec Helco/Rec	110.9 156.7 (6) HELIC Rem Buc Rem Ta Ta Ta Ta Helco/Rec Helco/Rec	110.9 156.7 (6) 156.7 (6) 16.7 (7a 17a 17a 17a 17a 17a 17a 17a 17a 17a 1	110.9 156.7 (6) 156.7 (6) HELK Rem Rem Ta Ta Ta Helco/Rec Helco/Rec Helco/Rec
	16 9 0 1 2 7 6	0 1 2 7 6	300' of Waterways mediately Notify th Sallons and a Map			КХ	170.6875N	159.3750			169.2875	169.2875	169.2875 135.0250 123.0250	169,2875 135,0250 123,0250 163,1000	169.2875 135.0250 123.0250 163.1000 156.0750 168.6250	169,2875 135,0250 123,0250 163,1000 156,0750	9.28 9.28 3.02 3.10 6.07	3.02	3.02	3.022	3.02 3.10 3.10 3.10 3.07	3.022 3.022 3.027 3.027 3.627	3.022	3.28 3.02 3.10 3.10 3.10 3.10	3.022 3.022 3.021 3.021 3.021	3.102 3.10 3.10 3.10 3.10 3.10	3.102 3.10 3.10 3.10 3.10 3.10	3.02 3.02 3.07 3.07 3.07	3.02 3.02 3.07 3.07 3.02 3.02 3.02	3.10233.0223.0223.0223.0223.0223.0223.02	3.02/23
ards, Air Op.	IZARDS, Air OF US / NUMBER 'NUMBER OF	NUMBER OF	הפתבבט, זיייו	am / Agent within These Areas Im. ated Number of C		Tone	131.8000	00000000	192.8000	192,8000	192.8000	192.8000 110.9	192.8000 110.9	192.8000 110.9	110.9 116.7 (6)	110.9 110.9 156.7 (6) 110.9 (1)		- - - - - - - - - - - - - - - - - - - 			- - - - - - - - - - - - - - - - - - - 						- - - - - - - - - - - - - - - - - - - 				
	fety Notes, Har		TRACK ALL DROP LOCATIONS / NUMBER OF DROP AII GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES</u>	of Retardant / Foal s Dropped Within Lat / Long, Estima		\vdash	168 5750N	+	++		++++		 																		
Incident Name / Number SCU LIGHTNING COMPLEX / CA-SCU-005740		s, Sai	DROP I	vlication c / Agent i: rmation: .		Frequencies	٤	JAC	TACTICAL ARY WING	AND TACTICAL ARY WING	AND TACTICAL ARY WING riefing	AND TACTICAL ARY WING refing TICS Briefing	AND TACTICAL ARY WING refing TICS Briefing	TACTICAL TARY WING riefing CTICS Briefing CCTICS CTICS CTIC	D TACTICAL TARY WING Triefing Triefing C C C C C C C C C C C C C C C C C C C	D TACTICAL D TACTICAL Uriefing CTICS Entefing CCTICS CR CK CK MEDICAL Mergency Only															그

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Perio	d:	Date	From:	8/21/20	Date To:	8/22/20
SCU LIGHTN	NING COMP	LEX				Time	From:	0700	Time To:	0700
3. Medical Ald Stations:										
Name				Location		Coi	ntact Num		Paran	redics
Cal Mat - California Medical As	sistance Tea	am		ICP			Lightnir Communic			Yes
MERT				ICP			Lightnir Communic			No
4. Transportation (indicate air or	ground):									
Ambulance Servi	ce			Location		(Contact N	umber	Level of	Service
Medic 97 (Ground)			[eer Zone			925-270-	5223	Al	LS
Medic 801, M58 (Ground)			Cal	averas Zone			510-871-	1258	Al	LS
REMS 1			Ca	anyon Zone		Ligh	tning Comr	nunication	Al	LS
Stanford Life Flight (Air)		Stanfe	ord -	Santa Clara County		Ligh	tning Comr	munication	Al	LS
CAL FIRE Copter 106 (Day Ho	ist)		Incid	dent Helibase		Ligh	tning Comr	munication	Al	LS
Guard 822 (Air) Night Ops				Redding		Ligh	tning Comr	munication	Al	LS
5. Hospitals:	~									·
Hospital Name		Address, Long Helipad	C	ontact Number(s)/ Frequency	Ti Ai		Time Ground	Trauma Center	Burn Center	Helipad
	1601 Ygnac	io Valley Road		(207) 222 222	73	13		Level 2		T lenpad
John Muir/Walnut Creek	·	W122'02.50 om Ave. San Jose		(925) 939-3000		10		Level 1		
Santa Clara Valley Medical		W121'56.05 on Blvd.Sacramento	-	(408) 885-5000		10				
UC Davis	N38'33.28 \	V121'27.35		(916) 734-2011		15	35	Level 1		M
Community Regional Medical Center	2823 Fresno N36'44.65 \			(559) 459-6000		33	1.5 hrs	Level 1		Ø
6. Special Medical Emergency P	rocedures									
Line Emergency Crew Supervisor will contact Division S complaint/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 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 comp Medical staff will respond to stabilize th - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Clalms	serve as point of channel. (i.e. CALCORD emergency. command channeed.	of contact and o) should be used nel for emergency	Nat Loc Poi Tra Poi Pat Is a Age	ary Reporting Proced ture of Injury: cation of Patient: nt of Contact: nsportation Request int of Pick-Up: Lat: cient Unit ID: se: Sex: Ma II Emergencies - Sec ritnesses for later inv f events.	ed byL Yes le	ong.	Gro No Female	ound		
Check box if aviation ass		zed for rescue. If a	asset	s are used, coordinate	with	Air C	perations		<u></u>	
7. Prepared by (Medical Unit		J. Segura R. Be	eson	ı (T)	Sign	atur	e:		<u> </u>	
8. Approved by (Safety Office	er):	S. Buchmeir J. I	lova	k (T)	Sign	atur	۳			
ICS 206	NIMS IAP			Date/Time	∋:			8/20/2020	0 17:30	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:	}	
	SCU LIGHTNING COMPLEX	OMPLEX	Date:			08/21/20	Date 10:	08/22/20
_	CALAVERAS & DEER ZONES	ER ZONES	Time:	1930	Time From:	0200	Time To:	0200
4. Cor	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~								
2	COMMAND	NIFC C3	· ALL BRANCHES	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, & 38
3	COMMAND	NIFC C10	ALL BRANCHES	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT DIABLO LINKED W/CMD 3, 11, & 38
4	COMMAND	NIFC C11	ALL BRANCHES	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, & 38
5	COMMAND	NIFC C38	ALL BRANCHES	172.6750N	131.8 (T3)	163.0375N	131.8 (T3)	LOMA PRIETA PEAK LINKED W/CMD 3, 10, &11
9								
7	TACTICAL	VFIRE 24	DEER ZONE	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	BR IV & DIV B / D / F
∞	TACTICAL	VTAC11	BR XXI / BR XXIII	151.1375N	156.7 (T6)	151.1375N	156.7 (T6)	
6	TACTICAL	CDF T29	BR XXIV	151.3475N	151.3475N 192.8 (T16)	151.3475N	192.8 (T16)	
5	TACTICAL	VTAC12	DIVQ	154.4525N	156.7 (T6)	154.4525N	156.7 (T6)	BRXXV
7	TACTICAL	VTAC13	DIVT	158.7375N	156.7 (T6)	158.7375N	156.7 (T6)	BRXXV
12	TACTICAL	VTAC14	N VIQ	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	BR XXV/BRIEFING BROADCAST
13								
4	AIR TO GROUND	CDF T20	ALL BRANCHES	159.3750N	159.3750N 192.8 (T16)	159.3750N	192.8 (T16)	
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	EMERGENCY	GUARD 21	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
17								
18								
19								
20	EMERGENCY	GUARD 21	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
5. Sp.	5. Special Instructions					To the state of th		
TO CO HEIG	ONFIRM YOU HAVE HT AND POWER AF	E THE MOST CUI	RRENT CLONE, ENSURE JSING RADIOS; BE AT A	YOUR DISPI HIGH POINT,	LAY OF CHA USE A MOE	ANNEL 16 OF SILE IF POSS	R 20 MATCHI	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	pared by (Commun	rications Unit Le	6. Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	ks, IMT6		Signature:	N	A A
ICS 5	ICS 205 - CONTROLLED UNCLASSIFIED	O UNCLASSIFIEI	D INFORMATION/BASIC		NIMS IAP	NIMS IAP Date/Time:	08/20/20	1930

_	
A	
Δ.	
10	
7	
Ź	
\succeq	
-	
7	
IICATIONS PLA	l
2	
\supseteq	
\geq	
\geq	
S	
O	
Ō	
$\stackrel{\sim}{=}$	
9	
S	
L.L.	
<u> </u>	
1.1	
EN	
$\underline{\circ}$	
Z	
5 - INCIDENT RADIO COMMUNI	
10	
0	
CS 205 - IN	
λ	
\mathbf{Z}	

	ICS 20	5 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS	MONIC		PLAN		CONTROLLED UNCLASSIFIED INFORMATION/IBASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	SCU LIGHTNING COMPLEX	OMPLEX	Date:	08/20/2020	Date From: 08/21/20	08/21/20	Date To:	. 08/22/20
	CANYON ZONE	NE	Time:	1930	Time From:	0020	Time To:	0700
4. Cor	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-								
2	COMMAND	NIFC C3	ALL BRANCHES	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, 38, & 40
က	COMMAND	NIFC C10	ALL BRANCHES	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT DIABLO LINKED W/CMD 3, 11, 38, & 40
4	COMMAND	NIFC C11	ALL BRANCHES	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, 38, & 40
5	COMMAND	NIFC C38	ALL BRANCHES	172.6750N	131.8 (T3)	163.0375N	131.8 (T3)	LOMA PRIETA PEAK LINKED W/CMD 3, 10, 11, & 40
9	COMMAND	NIFC C40	ALL BRANCHES	173.7500N	131.8 (T3)	163.8250N	131.8 (T3)	COPERNICUS PEAK LINKED W/CMD 3, 10, 11, & 38
7								
∞	TACTICAL	VTAC14	DIVI&DIVJ	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	BRANCH XV
6	TACTICAL	VFIRE 23	DIV K & DIV L	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	BRANCH XV
9	TACTICAL	VFIRE 24	DIV M & DIV N	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	BRANCH XV
7								
12	TACTICAL	CDF T30	CANYON CONTENGENCY	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	
13								
4	AIR TO GROUND	CDF T20	ALL BRANCHES	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	EMERGENCY	GUARD 21	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	110.9 (T1) AIR GUARD
17								
18								
19	a de la companya de l							
20	EMERGENCY	GUARD 21	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
5. Sp	5. Special Instructions				A LO LO XA	Turk of the control o	TIOT AND OC	S CHANNET 46 OD 20 OF THE 20F
TO CA	TO CONFIRM YOU HAVE THE MOST CURR HEIGHT AND POWER ARE KEY WHEN USII	E THE MOST CU RE KEY WHEN (JRRENT CLONE, ENSURE USING RADIOS; BE AT A	YOUR DISP HIGH POINT,	LAY OF CHA , USE A MOE	ANNEL 16 OF SILE IF POSS	K ZU MAICHI SIBLE, AND L	ENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OK 20 MAI CHES CHANNEL 16 OK 20 OF 1 HE 203 - NG RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
6. Pre	pared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	ks, IMT6		Signature:	8	A A
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED I	D UNCLASSIFIE	ED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/20/20	1930

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

Ian Crossley (530) 681-5100

		Jaouinsaganbay
	Overhead: complete one form per person. All Others: complete one form per vehicle.	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
State: Agency Uncident Number	lame and specific to the second secon	de Incident PCA Code
IDENT CA		

All Others: complete one form per vehicle. Agency Incident Number Incident Name Incident Index Code Incident PCA, Code	Team Resource ID: Fire Assignment Hömig Station 1 Office Location	1 Section 19 Control of the State of the Section 19 Control of the S	24 Hr Poetal to Poetal to Poutary YOUR AGENCY HOWE UNIT COUR CELL PHONE # 7-7 Officer Poetal to Poetal Properties RELEASE RELEASE Time	Schedule # of Regular Buty Scheduled Hours per Bay # of Regular Buty Scheduled Hours per Bay A B Other Last Name Fit Sat Sun		(EE 2	THE 3	上	9-31		✓ One Box Johnson
	Strike Team	KESWUKUE S 1 9 3	YOUR 24 Hr 24 Hr NORMAL 8-8 7-7 Other DUTY COREBOX	1	EMPLOYEE 1	EMPLOYEE 2	EMPL@YEE 3	EMPLOYEE 4	EMPLOYEES	EMPLOYEE 6	og euo ≯ One Bo

			1		जन्म	
1. 1. 2. 1			ဇာ		1	770
			1		1/2	
3.5%			N			1
					E.	
				$4\sqrt{2}$	It	13
$A_{1}, b_{2} \in$		ļ			10	$N_{\rm c}$
	×	×	×		1	8/
		<u> </u>	,		1	Fig.
			N			13
ID NOX No						
ે				37.4 a		14
. z			0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		 				
				23.0		12.
٠						
						15
			1	i, ir		0
w		}	* ² ,			
Kind of Vehicle						12
<u> </u>) ()			
5						
g			I			- 5
₹			E			100
		ŀ				
	{		1		- 25	
					P-	
_ д			6	36.7	ā	. 3
Ç. Ç			7.		пр	
Radio ID			W.		À	赏
					T.	
		l			Be	1.3
				~~	E	1:5
				mp	o to	
				Pu	Out	10
				ple	88	
				12		
		ł		8	2	13
		ł			<u></u>	
					oth	
				Portable Pump?	All othe	137
					n. All others; use one form per individual vehicle.	
					orm. All othe	間の大大の大
					le form. All othe	等 不
					ingle form. All othe	では、一般ないのでは、
	-				a single form. All othe	というない 大学は とうち
					on a single forth. All othe	2000年年代 1000年
					ort on a single form. All othe	では、大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大
					sport on a single forth. All other	是一次的 建甲烷 医牙囊性 计设备
					ransport on a single forth. All other	できる 大学をはなる できる はいままり
					s Transport on a single form. All other	治学を表現る事務となる。 治学を表現るというできません。 治学を表現ると、 治学を表現ると もでもでもでもでもでもでもでもでもでもでもでもでもでもでもでもでもでもでもで
					JIE Transport on a single forth. All othe	
			Box		and it's Transport on a single forth. All other	
			ne Box		er and it's Transport on a single form. All othe	でいる。東京は、東京の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の
			One Box	Chainsaw Quantity.	Dozer and If's Transport on a single form. All othe	でいる。他のは、一定なる。
			✓ One Box :		'a Dozer and Its Transport on a single forth. All othe	
lf Other, explain			* one Box		Put a Dozer and It's Transport on a single forth. All othe	
	Ψ.		*** One Box		Put a Dozer and Its Transport on a single form. All other	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	7-BT	ES	ope Box		Put a Dozer and its Transport on a single forth. All other	
	CIE1	OLE2	✓ One Box ✓ One B		Put'a Dozer and it's Transport on a single forth. All other	CHN
	HICLE	EHIOLE 2	Section 1975 One Box of the section		Put a Dozer and If's Transport on a single forth. All othe	NFO
Schedule A B Other If Other, explain	VEHICLE	VEHICLE 2	✓ One Box		Put a Dozer and If's Transport on a single forth. All other	VININE
Schedule A B Other If Other, explain	VEHICLE 1	VEHICLE 2	* One Box		Put'a Dozer and If's Transport on a single forth. All othe	NA INFO
Schedule A B Other If Other, explain	VEHICLE 1	VEHICLE 2	✓ One Box		Put'a Dozer and It's Transport on a single forth. All othe	IONALINEO
Schedule A B Other If Other, explain	VEHICLE	VEHICLE 2	A One Box		Put'a Dozer and It's Transport on a single form. All othe	INFO INFO
Schedule A B Other If Other, explain	VEHICLE 1	VEHICLE 2	. Constant Section 1997		Put'a Dozer and It's Transport on a single forth. All othe	DITIONALINEO
	VEHICLE 1	VEHICLE 2	* One Box		Put'a Dozer and It's Transport on a single form. All othe	ADBITIONAL INEC

	[n		
	A		
	Idual vehicle.		
	idual w		
	r indiv		
nmp?	бегт ж		
rtable Pun	ецо ез		
Portal	hers, u		
	All of		
	le form		
	ı a sing		
 2	sport o		
/ Quant	's Tran		
lainsak	r and it		
3	a Doze		
	Put		
数が対す		NE	
Chainsaw Quantity.	Put'a Dozer and It's Transport on a single forth. All others, use one form ser i		

SHIFT TICKET EXAMPLE

E#

Contractor Name

BOB SMITH

DOZER DUDE

Operator #2

TOM SMITH

EMERGENCY SHIFT TICKET and EVALUATION FORM

Inclident Number CASCU 005740

Incident or Project Nome

SCU LIGHTNING COMPLEX -

Örecziletti idniti	ν•ι 🗡	XX - 00	- 00000	00			X	X Contractor Government			
gulpment Make	**		2.1.	Equipment N		2011			Operating Suppli		
: 	CA	1				D6XM	X		Contractor	Government	
edal Number	1.	11111		Licence Num		111111	X	, 7	Inspected	X Under Agreement	
	1	1111	Е.	quipment Use	-12-	111111 		_	Released by Government	Y Journal Agresment	
Date		,	:	(Circle)	(Hours) Da	ays / Miles			Wilhdrawn by Contractor		
Mo / Day	· Start	Stop	Work		Assig	gniment	, Re	ema	rks/Comments **	Appending to the second	
8/17	0700	2400	17		DI	V M	1				
		0700	7		40-40-CHIN - CHINDRIC						
8/18	0001	0100			<u> </u>	V M			NO DAMAGE	I NO CLAIMS	
	Anna Carana					a sasaria r					
and the s	77.07			endor Rating		· · · · · · · · · · · · · · · · · · ·		vl. R	ep, Name and Position - PRINT	Malakan	
			Po	or* Avg.	Good	Exc.	//Α	• • • •		Weber .	
	nance Expe	ctations king Condition		1/0	مع ما مع	Detina	Go	ovt, R	tep. Signature	Weber	
			30	⊣∵ve	ndor	Rating			ator Signature	70007	
	kill Level		 	. 4				nucac	Roly.	Smith	
perates S	······································	Loud		-∤ IIIu	ist be	done.	Da	Date Time			
verall Per	Cooperation formance	Level			titus ilia				.08/18/20	0800	
		* N	OTE; Any ra	iling of POOR	regulres an ex	planation in Commer	Section.	The state of the s			
	Finance	**Final	evaluation		umentation, u	se an ICS Form 230 (or equivalent	t.	White - Govt Rep	(Rev 3-2011)	
EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift incident or Project Name Request Number					- Cor	DUDE TRANSPORT Operator#1 Operator#2					
		NG COM		CASCU 0	05740	E#Her	e	•	BOB SMITH	TOM SMITH	
greement Non	nber		XXX	- 000000 -	- 00			X	Contractor	urnished By: Government	
quipment Mak		elegi mela yana amakar mar			Model / Type				3	lies Furnished By:	
		RT/ KEN'	WORTH			ILER /26 WHE	ELS	X	Contractor	Government	
anal Number		MP1423	0012	Licence Nu		999999	F.	X	Inspected	ent Status X Under Agreement	
<u> </u>	INFOLO	1420	493-144-1-14	quipment Use		700000			Released by Government		
Date	T:	T:	<u> </u>	(Circle)		Days / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	T T	Ass	ignment	, R	Rem	arks/Comments **		
8/17	0700	2400	17		D	IV M	:				
		 	7			IV M					
8/18	0001	0700	<u> </u>			I A IAI			NO DAMAGI	E/ NO CLAIMS	
.)		<u> </u>	<u> </u>						Rep. Name and Position - PRINT		
-	***************************************			Vendor Rating	Good	Exc.	N/A .	OVL		Weber	
let Perfor	mance Expe	ectations			market and the second second	al-annual-ann		sovi,	Rep. Signalure		
		rking Condit	ion	\/e	ndor	Rating			. Mike	e Weber	
Operator S	kili Level					•	C	contra	acior Signature	c. (4).	
Operates S	Safely				<u> </u>		800	Smith			
	Cooperatio	n Level			iust be dolle.			eta(00/40/00	Time	
Overall Pe	rformance		1075. 1	1		volenation is Assessed	ni Coollen		08/18/20	0800 CALFIRE 297	
						xplanation in Comme use an ICS Form 230		nt		(Rev 3-2011)	
Diak	Einance	CHIC		a Unit HE Con		Yellow - Ven			White - Govi Re		

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 #:

DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED	OCATION / INC							DOC. NUM	MBER;
QUANTITY UNIT OF MEAS. CAL FIRE STOCK NUMBER (COMPLETE WHENEVER ASSIGNED)		CIDENT NAME	=======================================	INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:	
QUANTITY UNIT OF MEAS. COMPLETE WHENEVER ASSIGNED) PROVIDE ADEQUATE DAT TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DAT TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DAT TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DAT TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DAT TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DAT TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DATA TO EFFECTIVELY DEATHLY EQUIPMENT OR NUMBER PROVIDE ADEQUATE DA	HE FOLLOWIN	IG ARTICLES	WERE: (bro	ken, left on line, dam	naged, or other)	L		DATE OF	OCCURANCE:
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED	QUANTITY				(INDICATE SIZE, MAKE, PROVIDE ADEQUA	MODEL, TYPE, ET	C., TO CLEARLY DESCRI	BE THE ITEM MENT OR	PROPERTY NUMBER
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									1
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED				1					
Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED	DIV	•	D	iv's Nar	ne:			1	
Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED									
the Supply Unit and / or Fire. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED				11					
REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED	_ Div.	. Sign	— ature	Sup., by signir		norizing th	e above items	to be rep	laced by
REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED	Div.	Sign	— ature on Group	Sup., by signir		norizing th	e above items	to be rep	laced by
	Div. Attenti	Sign ion Division pply Unit	— ature on Group	Sup., by signir		norizing th	e above items	to be rep	laced by
	Div. Attenti the Sup	Sign ion Division pply Unit	— ature on Group	Sup., by signir		norizing th	e above items	to be rep	laced by
	Div. Attenti the Sup	Sign ion Division pply Unit	— ature on Group	Sup., by signir		norizing th	e above items	to be rep	laced by
	Div. Attenti the Sup	Sign ion Division pply Unit	— ature on Group	Sup., by signir		norizing th	e above items	to be rep	laced by
	Div. Attenti the Sup	Sign ion Division pply Unit	ature	Sup., by signir Fire.	ng you are autl				laced by
UNIT SUPERVISOR'S APPROVAL	Div. Attenti the Sup LOCATION OF I	Sign ion Division pply Unit	ature on Group and / or I	Sup., by signir Fire.	ng you are autl	OCCURANC		ED	laced by
COMMENTS:	Div. Attenti the Sup LOCATION OF I	Sign ion Division pply Unit	ature on Group and / or I	Sup., by signing fire. RE OF PERSON PRINTED NAME:	ng you are auti	OCCURANC TITLE:	E AS DESCRIB	ED	laced by
SIGNATURE OF UNIT ADMINISTRATOR: TITLE: DATE:	Div. Attenti the Sup LOCATION OF I	Sign ion Division pply Unit	ature on Group and / or I	Sup., by signing fire. RE OF PERSON PRINTED NAME:	ng you are auti	OCCURANC TITLE:	E AS DESCRIB	ED	laced by



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

Peer Support Team Message:

INCIDENT PEER SUPPORT:

We have a few people on the incident for any peer support related needs. The best way to get a hold of them is to call them directly.

Jeremy Sanders-916 281-6472 Shawna Powell-530 717-0667 John Kiszka-530 598-2615

or

CAL FIRE Peer Support/Helpline 916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Warren Parrish 916-823-6641
Nikole Schutz 916-709-0434
Amber Henderson 805-794-1690
Amy Head 916-956-3277
Chris Lomanto 916-247-6974
Connie Quarisa 916-213-8697

In addition to peer support, if there is a need, we can have a culturally competent Clinician available on the incident that could meet with you on an individual and/or group basis.

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

Stay Healthy, Stay Alert and Stay Strong!

CAL FIRE Employees can also contact EAP directly at: 1-866-327-4762





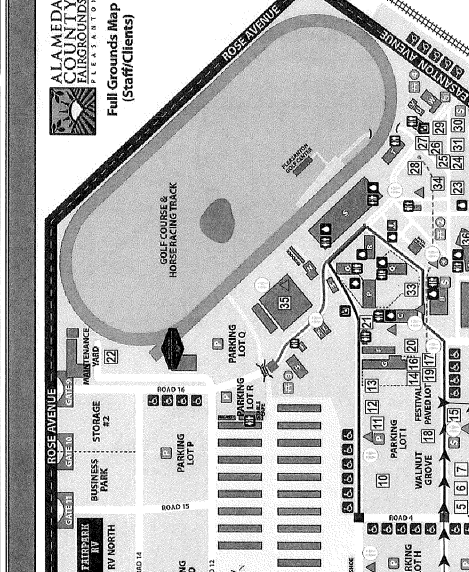
CLISTORIA REVISIO

P TAC SHE SAF

CA SCU 005740 - 8/21/2020

A MILES AWAY

580



ROAD 14

PLEASANTON GOLF CENTER DRIVING RANGE

STORAGE #1

PARKING ROAD 12

PLEASANTON EQUESTRIAN CENTER

PARKING LOT L

OFF TRACE

Dozer Route Hand Washing Station Porta Potty 4

1

MAP ID

General Route

| 26 Liason | 31 Clerical | 37 | C | 27 | C | 28 | Logistics | 33 | Incinet | 29 | GIS | 34 | Sheriff ALCO | 30 | Situation | 35 | Inmate Tents
 11 Sleep Trailers 16 Time Unit
 21 Food Unit

 12 Showers
 17 Check-In
 22 Potable, Grey, & Black Water

 13 Laundry
 18 Cal Mat Medical Unit 23 Medical

 14 Comp Claims
 19 Ordering/Motels
 24 Comms/Cloning

 15 HW Trailer
 20 Facilities
 25 Operations
 Supply Tools & Equipment 1 Ground Support 6 Ice
2 Fuel 7 Lunch
3 Dozer Parking 8 Supp
4 Vendor Parking 9 Tools
5 Water 10 Tents

ш

TO JOB

15 MINION CO.

O

PARKING LOTB

PARKING LOT C

PARKING

PARKING

ROAD 7

089

Ø

PARKING LOTH

ROAD 5

PARKING LOT G

က

7

PARKING LOTE

HORSE SHOE

STORAGE#3

ROAD 10

PARKING LOT J

RV SOUTH

PARKING LOT K

PARKING

۵

8 8 8

PARKING LOT A & MAIN PARKING LOT

6

BUNEWA MUSICIA

36 Briefing



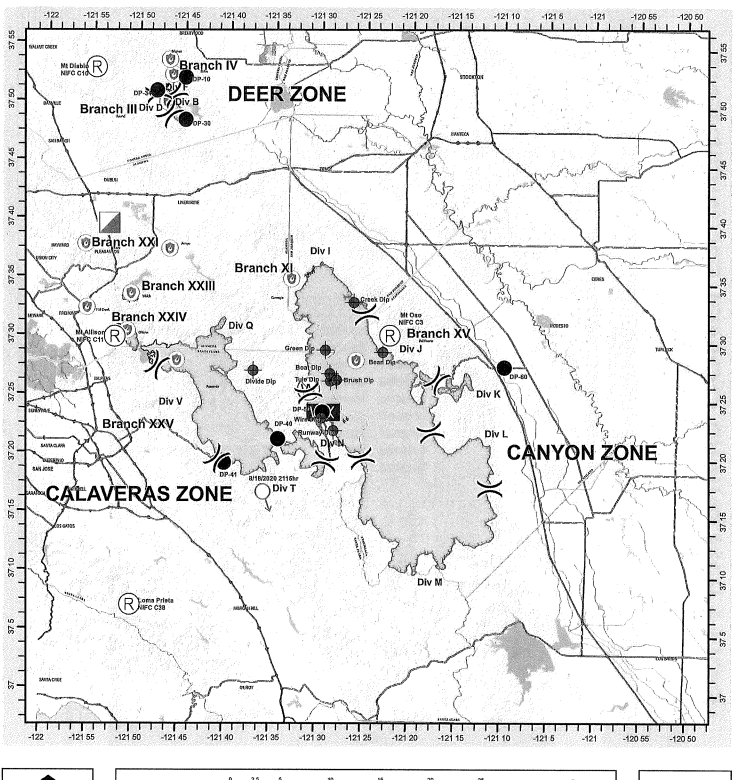
SCU LIGHTNING COMPLEX INCIDENT TRANSPORTATION MAP



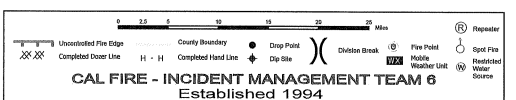
IMT 6 GISS 8/20/2020

2347 Hours NAD 83 Teale Albers









	UNIT	LOG (ICS 214)				
1. Incident Name: SCU LIGHTNING CO		2. Operational Period:	Date From: Time From:	8/21/20 0700	Date To:	8/22/20 0700
3. Unit Name/Designators	Manager Control of the Control of th	4. Unit Leader (
5. Personnel Assigned/Designators			······································		***************************************	***************************************
NAME		ICS POSITION		HOME E	 3ASE	K-188.
		j				
			<u> </u>			

6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
					Hartelat Variation and a surprise	

				·····		
				·		
		*** ·				
· · · · · · · · · · · · · · · · · · ·						
MANUFACTURE OF THE PROPERTY OF						
· · · · · · · · · · · · · · · · · · ·						

		· · · · · · · · · · · · · · · · · · ·	······································			
7. Prepared By:		Date/Time:				AULAD ***

UNIT	LOG CONT. (ICS 214)				
1. Incident Name: SCU LIGHTNING COMPLEX	2. Operational Period:	Date From: Time From:	8/21/20 0700	Date To: Time To:	8/22/20 0700
6. Activity Log		Timo TTolli.	0700	THIRE TO,	0700
TIME	MAJOR E	VENTS			
		·····			

		· · · · · · · · · · · · · · · · · · ·			······································
		······································			
					
				·	······································
					
		···			
		7,777,77,77,77,77,77,77,77,77,77,77,77,			
			·····		
			~		
					·

·					
. Prepared By:	Date/Time:				NIMS IAP