\* \* CORRECTED \* \*

### INCIDENT ACTION PLAN SCU LIGHTNING COMPLEX

CA-SCU-005740







### **OPERATIONAL PERIOD**

8/27/2020 0700

to

8/28/2020 0700



MALIT MORE AT THE DESIGNATION.

XIIII MONETH NEW TOTAL

TO PROPERTY AND ADDRESS OF THE PARTY OF THE

ooto Linsybytyke

micro Charles Assi

### **INCIDENT OBJECTIVES (ICS 202)**

11	- VIDEIII	<u> </u>				
1. Incident Name:	2. Ope	rational Period:	Date From:	8/27/2020	Date To:	8/28/2020
SCU LIGHTNING COMPLEX			Time From:	0700	Time To:	0700
3. Objective(s):						
Management Objectives						
- Provide for emergency personnel and p	ublic safety at all	times.				
- Ensure COVID-19 precautions and best	t practices are m	et at all times.				
- Protect property, improvements, and inf	rastructure.					
- Ensure repopulation takes place in a qu	iick, efficient, and	l effective manner.				
- Ensure coordinated, timely and accurate	e release of publ	ic information.				
- Foster and maintain relationships with a	all cooperators ar	nd stakeholders.				
- Protect economic, natural, cultural and	heritage resource	es.				
- Maintain fiscal accountability and keep	costs commensu	rate with values at risl	k.			
Control Objectives						
- Keep the fire North of Panoche Rd., Cie	enega Rd., and S	an Juan Canyon Rd				
- Keep the fire West of I-5						
- Keep the fire South of I-580						
- Keep the fire East of I-680 and Hwy 10	1					
	•					
General Situational Awareness:						
Steep and rugged terrain, critically dry :	and receptive fue	el beds, active area for	fire history and	drought stress	ed trees.	
In the COVID-19 environment, high der	nsity populations	or large groups are pa	articulary at risk	To help protec	t yourself, y	our family
and to ensure all employees return hon	ne safelv. make s	sure to practice social	distancing.			
Enhanced hygiene (especially handwar				ion rate of first i	responders.	
	<b>3</b> ,.	•	•			
5. Site Safety Plan Required?	Yes E	] No				
Approved Site Safety Plan(s) Located a	at:					
6. Incident Action Plan						
ICS 203 ICS 220		PIO Message	and the same of th	Support Messa	-	
ICS 204 Facility Ma	-	Transportation Map	Canada de la Canad	D-19 Safety Bu	lletin	
ICS 205 Weather F		COVID Daily Check				
ICS 206 Fire Behav		Finance Message		() A		
ICS 208 Training M	-	Shift Ticket Example		14	16	
7. Prepared By: Gabe Garcia		on/Title: PSC1	Signature:	Marion	v Gran	
8. Approved by Incident Commander:	Jeff V	'eik	Signature:	-W V		
ICS 202	•			1		NIMS IAF

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SCU LIGHTNING		Period: Date From: Time From:	8/27/2020 0700	Date To: Time To:	8/28/2020 0700		
3. Incident Commander	(s) and Command Staff:	7. Operation Secti	on:				
IC/UC's	J.Veik / A. Mitchell (T)	Operations	S. Corn				
Deputy	M. Blankenheim / D. Martin (T)	Deputy Operations	Deputy Operations T. Ernst / S.Lane (T)				
Safety Officer	J. Buchmeier / J. Novak (T)	Night Ops	J. McGough				
Information Officer	R. Brocchini / R. Lubben (T)	Staging Area					
Liaison Officer	M. Villalpando / J. Kiszka (T)	Branch	1	D. Esades			
4. Agency/Organization	Representatives:	Division/Group	1	J. Beeson (T)			
Alameda County SO	Paul Liskey	Division/Group	J/KL	M. Barnes			
	Pam Perdue	Division/Group	Q	M. Morganster	n (T)		
Contra Costa County SO	Rich Kovar	Division/Group	R	J. Salazar			
	Dana Reed	Division/Group	V				
<del></del>	Wes Gray	Division/Group		<del></del>			
San Joaquin County OES		Division/Group					
	Richard Murdock	Branch	ı ı	S. Lanzas			
Stanislaus County OES		Division/Group	М	W. Barteau			
	Eric Klevmyr	Division/Group		R. Engler			
	Shawn Fry	Division/Group	0	M. Milojevich /	Z. Main (T)		
Santa Clara County SO		Division/Group		A. Hernandez			
	Jason Hicks	Division/Group		A. Hemandez			
	Rick Duffey	Division/Group			Market & rold to rough a material and the source		
	Jim Linn		Suppresion Repair		<del></del>		
East Bay Regional Park	Brian Cordeiro	Division/Group	1	S. Forman (12	<u> </u>		
Alameada County FD	Eric Moore	Division/Group	2	A. Anastasi (1	2)		
Livermore-Pleasanton	Jeff Peters (FIRE)	Division/Group					
San Benito County	E.Taylor (Sheriff) K.Mangano (EOC	) Division/Group					
Merced Co Sheriff	Ray Frastad	Division/Group					
CAL OES Fire	John Salvate	Division/Group					
5. Planning Section:		Division/Group					
Chief	G. Garcia	Division/Group					
Deputy	S. Sherwood (T)	Division/Group					
Resource Unit	J. Anderson / D. Scheurich / J. Heald (1	) Division/Group					
Situation Unit	N. Wallingford / R. Broomfield (T)	Division/Group					
Documentation Unit	M. Schaeffer	Division/Group					
Demobilization Unit	J. Worden / M. Schaeffer	Division/Group					
GISS	T. Knecht	Division/Group					
FBAN	S. Volmer	Air Operations Br	anch	Director: B	. Kremensky		
IMET	R. Walbrun	Air Supp	ort Group Supervisor	P. Mateer			
Training Tech Spec	S. Vargas / I. Crosslay (T)	Air Tacti	cal Group Supervisor				
6. Logistics Section	an en		Helibase Manager	R. Johnson / I	Kalfsbeek (T)		
Chief	S. Dohman	200					
Deputy Chief	J. Warden	8. Finance/Admin	Istration Section:				
Supply Unit		Chief	G. Belk				
	B.Luis/D. Zumkeller (T)	Deputy Chief					
Ground Support Unit			J. Navarro	· · · · · · · · · · · · · · · · · · ·			
	J. Brooks / B. Rapp (T)	Procurement Unit		,	······································		
	J. Segura / R. Beeson (T)	Comp/Claims Unit					
Motel Unit			J. Tapia	3			
	S. Sherwood Position/Title:	PSC1	Signature:	A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
r repared DV. Naille.	C. CHOI WOOD I' USINOIN ING.	1 001	-igilandio.				



### SCU Lightning Complex Fire Weather Forecast



FORECAST NO: 9

PREDICTION FOR: 0700 Thu-0700 Fri

SHIFT DATE: Aug 27th-Aug 28th

TIME AND DATE

FORECAST ISSUED: 2000 Aug 26th

NAME OF FIRE: SCU Lightning Complex

UNIT: CALFIRE Santa Clara

SIGNED:

Incident Meteorologist-Ryan Walbrun

WEATHER DISCUSSION: The marine layer will be around 2000 feet to start the day and mix out by midmorning along the lower slopes. Temperatures will trend slightly warmer with drying of humidity especially for elevations above 2000 feet. Prevailing wind flow will be westerly which should be favorable on the north end of Branch I in Div Q/R. Southwest winds in Div O/N should be favorable for any burn operations. Smoke should be less than previous days as the coastal fires are less active allowing for better ventilation and afternoon mixing. Gusty West winds will still be of concern afternoon and evening hours in Div M. The biggest weather related threat will continue to be nighttime drying or lowering of humidity. Continue to expect night time lowering of the humidity from around 2am-6am, especially above 2000 feet which can lead to rapid increases in fire behavior during the pre-dawn hours from fuels burning out or burning operations.

### WEATHER FORECAST FOR THURSDAY:

WEATHER: Morning clouds below 2000 feet otherwise smoke and hazy sunshine.

TEMPERATURES: Highs 79-85 below 2000 feet and 86-92 above 2000 feet.

HUMIDITY: 28-38% wettest below 2000 feet and 17-27% above 2000 feet.

20 FT WINDS:

Ridgetop: Southwest 5-10 mph afternoon gusts 15-20 mph strongest Div Q/R and I. Slopes: Upslope/Upcanyon 3-8 mph late afternoon gusts 12 mph Branch I drainages.

Hwy 152: Expect strong and gusty west winds in Div M around Pacheco Pass and San Luis

Reservoir. Afternoon and evening westerly gusts 30 mph.

**STABILITY/INVERSION:** Strong morning inversion breaking by midday.

### WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Smoke and haze otherwise mostly clear skies over the fire with clouds on the lower slopes.

**TEMPERATURES:** Lows 59-66 lower slopes and 67-76 above 2000 feet.

**HUMIDITY RECOVERY:** 60-70% but lowering to 20-30% above 2000 feet.

20 FT WINDS: Ridgetop: Southwest winds 5-10 mph evening gusts 15 mph.

Slopes: Downcanyon 2-5 mph.

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

**Extended Forecast**: Friday through Saturday a seasonable weather pattern sets up. Highs mid 80s to mid 90s. Humidity 18-28% with good recovery on the lower slopes. Night time drying trends will likely continue above the marine layer. Winds westerly 5-10 mph gusts 15-20 mph afternoon hours. **Significant warming and drying trend Sunday into next week with light offshore winds.** 

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 10	TYPE OF FIRE: WILDFIRE							
FIRE NAME: SCU LIGHTNING COMPLEX CASCU-005740	OPERATIONAL PERIOD: 8/27-8/28/20 0700-0700							
DATE ISSUED: 8/26/20	TIME ISSUED: 2000							
UNIT: SANTA CLARA	SIGNED:							
	Typed/printed: Stephen Volmer FBAN							
	INPUTS							

### WEATHER SUMMARY:

Seasonable weather will enter the area, and will last into next week. Daytime marine layer at will begin lifting by noon. Expect mid 80's on the lower western slopes, and high 80's on the interior and eastern slopes. Nighttime humidity will crash into the low 20's overnight in the areas above 2,000' elevation. Winds on the eastside will be terrain driven, while the Morgan Hill and San Jose areas will experience gusty westerly winds. 30mph west winds along Hwy152 and DIV M will be possible in the afternoon and evening.

### **OUTPUTS**

### **FIRE BEHAVIOR**

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
GRASS	45-87	7	.20 mi	89%
BRUSH	45-81	19	.40 mi	89%
OAK OVERSTORY	11-21	11	.30 mi	89%

### **GENERAL:**

Fuels are currently at seasonal levels, and below the 90<sup>th</sup> percentile. Brush fields have a large amount of dead material in them from the previous years of drought and lack of fire history. Fuels above 2,000' elevation will burn extremely well all night due to the humidity dropping and temperatures lowing minimally. When fuels, wind, and topography are all in alignment you can expect dangerous rates of spread. Expect Moisture of Extinction to hamper nighttime firing operations below 2,000'elv beginning around 2am.

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

### SPECIFIC:

- Utilize fine fuels to get depth and carry fire into the brush for firing operations.
- Take the weather often throughout the shift to track the changing trends and conditions.
- Rolling material will continue to drop into the steep drainage creating slope reversal.
- Fire activity will be reduced when fire enters overstory canopies.

**AIR OPERATIONS:** Visibility will clear up by noon when the inversion lifts. Expect gusty conditions over the ridgetops in the afternoon. Transport winds W 10mph. Air resources might not be available for your tactical plans due to visibility, weather, new fires, or being timed out. Have a plan in place for air resources before they arrive to maximize their efforts, and time.

Sunset 19:42 Sunrise 06:32

### **SAFETY**

- Lookouts are a good source for current weather information. Have them posted.
- Roadways can become blocked easily due to weakened timber and branches. Don't get boxed in.
- Weather getting hotter and dryer. Watch for poor overnight humidity recovery, and track the trends.

. Incident Name:	2. Operational Period:	Date From:	8/27/20	Date To:	8/28/20
SCU LIGHTNING COMPLEX		Time From:	0700	Time To:	0700
MATERIAL BEING FE	INIMUM OF TWO AN ELLED IN ALL DIRECT operations. In addition, a long, unpredictable dis	TIONS, needs to the entire downh	be establish	ea ana mama	med by the
C <b>OVID-19:</b> Remain dilique fire apparatus/vehicles	gent with masks, hygiene	, and frequent han			
SNAGS: Weakened trees awareness and establish l	s are burning through and Lookouts Communication	falling more freques Escape routes S	uently. Mair Safety zones!	ntain your situa !	ational
HYDRATION: Assure seek shade or air-condition	we all maintain nutrition on the control of the con	and fluids before, ble.	during, and	after work cyc	les; rest and
FATIGUE: A factor to accomplishment and har	consider as the fire siege of d-work, provide rest ofter	continues; keep man while monitoring	embers inforg fire conditi	rmed; acknowlions.	ledge their
HEADS UP: Keep infor operations and account f	med weather conditions a for lag time on work rates	and how it will aft . Utilize a Risk M	ect your wor atrix and est	rk zone; foreca ablish Hazard	ast all Controls.
CONSIDER THE FOL dropped by aircraft. Clea caught unaware in a dro	LOWING FOR ALL D ar personnel out of the tar p zone.	PROPS: Personne get area before th	l can be inju e drop is con	red by the imp nducted. If an i	act of materia ndividual is
Hold your hand tool awa	ay from your body.				
Lie face down with hard	lhat in place and head tow	vard the oncoming	gaircraft.		
Grasp something firm to	prevent being carried or	rolled about by d	ropped liqui	d.	
Do not run unless escap	e is ensured.				
Get clear of dead snags	and tops.				

1				
4. Site Safety Plan I	Required?			
Approv	ed Site Safety Plan(s) Located At	•		
5. Prepared By:	J, Buchmeier / J. Novak (T)	Position/Title:	SOF1	Signature
ICS 208	Date/Tir	ne: 8/26/2020	/ 2030	

DROP INBOUND......CLEAR THE LINE!!! CLEAR THE LINE!!! CLEAR THE LINE!!!

### INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	2. Operational Period:	Date From:	8/27/20	Date To:	8/28/20			
SCU LIGHTNING COMPLEX	Z. Operational Period.	Time From:	0700	Time To:	0700			
Incident Area	Hazard/Risks	Timo Troin.	Mitigations	111110 10.	0100			
ALL	COMPLACENCY		Don't underesting		d.			
ALL	COVID 19	10-10-10-10-10-10-10-10-10-10-10-10-10-1	Maintain social Wear a mask fo	state, federal, and distancing when apport yourself and other ptoms immediately	s.			
ALL	FIRE BEHAVIOR		Use experience the downhill line for changes in t	e construction guidel he wind, temp, and	Follow lines. Monitor weather			
ALL	FATIGUE/HEAT/DEHYDRAT	ION	hot dry days.  Monitor incomir before, during, Be alert for sigr buddy system. Find shade who	Be alert for signs of fatigue and take breaks as necessary on hot dry days.  Monitor incoming resources for level of fatigue. Drink water before, during, and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible. Find shade when you can. Drink electrolyte drinks at a 2:1 water/sport drink ratio.				
ALL	STEEP TERRAIN/ROLLING	DEBRIS	Be careful of lo	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.				
ALL	LINE CONSTRUCTION		Ensure LCES in Establish adequate Use Downhill Life Follow "Look U	Conduct thorough briefing for all personnel (inside rear IRPG). Ensure LCES in place prior to engagement. Establish adequate Safety Zones. Use Downhill Line Checklist. Follow "Look Up, Look Down, Look All Around" procedures. Utilize Risk Management Processreference the IRPG.				
ALL	HAZARD TREES		Flag and make	Identify and isolate the area to provide for the safety of other Flag and make proper notifications.  Do not fall trees out of your certification level.				
ALL	DRIVING HAZARDS	ada a de como en estado en est	Drive defensive Drive with head Narrow roads v	SLOW DOWN! Long travel times to the line, stay alert. Drive defensively! Expect the unexpected around every curve Drive with headlights and seatbelts on. Narrow roads with limited passing room. Coordinate your movements on one-lane roads, follow traffic plans.				
ALL	AIRCRAFT OPERATIONS		sky. Use air-to- Use clear, cond utilize aircraft to	ground frequency to sise statements whe	ey are your eyes in the o communicate with aircraft. n directing aircraft. Only n the line when necessary. ng with aircraft.			
ALL	PERFORM TAIL GATE SAFE	PERFORM TAIL GATE SAFETY			conditions and nd their assignments per			
ALL	DOZER SAFETY		Monitor safe we Avoid working I	Watch for rolling material.  Monitor safe working distances.  Avoid working below dozer.  Utilize communication with the operator (radio or hand signals).				
5. Prepared By: Joe Buchmeie ICS 215A		e: SOF1 2020 / 2030	Signature:	1. N	<u>Y</u>			



### COVID-19 SAFETY BULLETIN



CALFIRE Incident Management Team 6 Expectations

### Do YOUR Part, Prevent Spread!

Any Public Area,

MASK UP!

When off the line,

MASK UP!

When moving around the incident,

<u>MASK UP!</u>

When wiping down apparatus/vehicles,

<u>MASK UP!</u>

When in Public Spaces,

MASK UP!

While washing your hands frequently!

MASK UP!

When meeting outside & in PUBLIC,

MASK UP!

When at the chow line and mess hall,

MASK UP!

WHAT IS OUR MESSAGE?

MASK UP, PLEASE!



### CAL FIRE / INCIDENT MANAGMENT TEAM 6

### COVID-19 DAILY HEALTH CHECK SCREENING ALGORITHM



### EACH WORKDAY WILL BEGIN WITH THE FOLLOWING:

Temperature recorded Employee Screening Questionnaire

### **TEMPERATURE RECORDED**

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

No Fever and No answered to all Employee Screening Questionnaire

Continue with Daily Operations

### <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, Liaison, Safety and Logistics notification made to determine course of incident evaluation and response.
- · Line Chief, Agency Administrator, and Region Office updated upon notification

### **Facilities Response**

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

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

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

SCU_LIGHTNING COMPLEX	I. Incident Name:	7 (	2. Operation				3. Branch	Division
Time From: 0700   Time To: 0	and the second s	MDLEY			Date To:	08/28/20		_
Operations Personnel:	SCO LIGHTNING CO	MIPLEX						
Night Operations Section Chief: S. Corn   Branch Director: D. Esades   Branch Steley:   Branch			Time From.	0700	Tillie TQ.	0700	Page 1 of 1	India
Branch Director: D. Esades   Branch Safety:   All Audics:   All Audic					Night One:	I McGough	rago roi i	
Million/Group Supervisor: J. Beeson (T)						J. MCGOugh		
Resources Assigned:								
Resource Identifier		n (1)	** Passurasa P	olow in Role		**		
TC SKU 9260C*  L. Turman  L. Turm		ALC II					Hours	Reporting Location
DZ PVT E-1		ALS						
T. Stevenson   2   E-212   0700-0700   ICP								
WT PVT E-5								
R. Webb   2   E-237   0700-0700   ICP								
Note								
S. Work Assignments: Perform Tactical Patrol around structures. Assess need for contingency lines. Construct and/ or improve Fire line.  7. Special Instructions: PSTC SKU 9260C Identified for region response. PSTC		_						101
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions: STC SKU 9260C Identified for region response.  PARTY AG CDFTIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  CDC T20  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)	F WASHINGTON 926	-+-+	D. W	61001		6 12	0.100	
### Perform Tactical Patrol around structures. ####################################								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  Construct and/ or improve Fi		-+-+						
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  Construct and/ or improve Fi		-						
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions: STC SKU 9260C Identified for region response.  PARTY AG CDFTIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  CDC T20  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  Construct and/ or improve Fi								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions: STC SKU 9260C Identified for region response.  PARTY AG CDFTIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  CDC T20  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions: STC SKU 9260C Identified for region response.  PARTY AG CDFTIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  CDC T20  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)							4	
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions:  9 TC SKU 9260C Identified for region response.  PARTHY AG CDFT15  3. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions:  9 STC SKU 9260C Identified for region response.  PARSE OF TIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions:  STC SKU 9260C Identified for region response.  STC SKU 9260C Identifi								
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions:  9 STC SKU 9260C Identified for region response.  PARSE OF TIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)						4 , , , ,		
Perform Tactical Patrol around structures.  Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions:  9 TC SKU 9260C Identified for region response.  PARTHY AG CDFT15  3. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)	. Work Assignments:							
Assess need for contingency lines.  Construct and/ or improve Fire line.  7. Special Instructions:  7. Special Instructions:  7. SPECIAL PLACE COFTIS  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 8 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC  TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)		structures.						
### Construct and/ or improve Fire line.  ### STC SKU 9260C Identified for region response.  ### STC SKU 9260C Identified for region response.  ### COFTIS  ### B. Communications    Name								
7. Special Instructions:  STC SKU 9260C Identified for region response.  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 840  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
STC SKU 9260C Identified for region response.    Communications	Construct and/ or improve Fire i	ille.						
STC SKU 9260C Identified for region response.    Communications	. Constallington of lands							
B. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, & 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRCT TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)								
8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20  14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC TO GROUND  CALCORD  15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)	ROTHRY	AlG	COFT15					
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8 (T3)         168.0750N         131.8 (T3)         MT OSO LINKED VIOLED VIO	,							
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C3         2         COMMAND         170.4250N         131.8 (T3)         168.0750N         131.8 (T3)         MT OSO LINKED VIOLED VIO	2 Oinstinue							
NIFC C3  2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) MT OSO LINKED V 10, 11, 38, & 40  VTAC12  9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6) 159.3750N 192.8 (T16) 192.8 (T16) TO GROUND CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 150.0750N 156.7 (T6) 150.0750N 156.7 (T6)		Ch	Eunation	Dy Fron	By Tone	Ty Fred	Tx Tone	Notes
NIFC C3 2 COMMAND 170.4250N 131.8 (T3) 168.0750N 131.8 (T3) 10, 11, 38, & 40  VTAC12 9 TACTICAL 154.4525N 156.7 (T6) 154.4525N 156.7 (T6)  CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) TO GROUND  CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)	vame	- Ch						MT OSO LINKED W/CMI
CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRC TO GROUND 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)	NIFC C3	2						
CDF T20 14 FIXED WING A/G   159.3750N   192.8 (T16)   159.3750N   192.8 (T16)   TO GROUND   CALCORD 15 MEDICAL 156.0750N   156.7 (T6)   156.0750N   156.7 (T6)	VTAC12	9	TACTICAL	154.4525N	156.7 (T6)	154.4525N	156.7 (T6)	
CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6)	CDF T20	14	FIXED WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT TO GROUND
CALCOND 10 MILES TO CONTROL AND CONTROL AN								
								AIR GUARD
DEG!				100.020011		1		
9. Prepared by: Name: Jamie Heald RESL Signature:	. Prepared by: Name:	Janne	i icalu		, LOL	Signatura	13	
Date/Time: 8/26/2020 2200 Personnel Count:			<b>.</b>	0/00/0000	0000	olgilatule	- Carrier of the Carr	

NIMS IAP

COLLICUTATING COME			2. Operational Period:			3. Branch	Division	
SCU LIGHTNING COMPLEX		Date From: Time From:			08/28/20 0700	I	J/KL	
4. Operations Personnel:	Operations Personnel:							
Operations Section Chief: S. Corn				Night Ops:	J. McGough			
Branch Director: D. Esades				Branch Safety:				
Division/Group Supervisor: M. Barnes				Air Attack:				
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hour	**			
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location	
ENG3 CZU 1769				3	E-389	0700-0700	ICP	
ENG3 EBY 5665 -> F5R GAN 1				3	E-380	0700-0700	ICP	
ENG3 TCU 4452 → 0		J. Ton	npkins	3	E-345	0700-0700	ICP	
				Α				
6. Work Assignments:								
Perform Tactical Patrol around structure	ctures.							
Backhaul all trash.								
Identify suppression repair needs.								
7. Special Instructions:						<u>4000000000000000000000000000000000000</u>		
ROTHEN A/O	6 4	oftis		W 2	e işi	= = ,		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C3	2	COMMAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, 38, & 40	
VTAC14	11	TACTICAL	159.4725N		159.4725N		OPS BRIEFING CHANNEL	
CDF T20	14	FIXED WING A/G			159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AI TO GROUND	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)		
GUARD 27	16	EMERGENCY	168.6250N		168.6250N	1 110.9 (T1)	AIR GUARD	
9. Prepared by: Name:		Heald		RESL	Signature:_	A. A.		
ICS 204		Date/Time	: 8/26/2020	2200			ersonnel Count: 9	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:  SCU LIGHTNING COMPLEX Date From: 08/27/20 Time From: 0700			2. Operational Period:			3. Branch	Division
			Date To: Time To:	08/28/20 0700	Zing a	Q	
4. Operations Personnel:					Page 1 of 1	Quebec	
Operations Section Chief: S. Corn				Night Ops: J. McGough			
Branch Director: <b>D. Esades</b>		a Property and the same of		Branch Safety:			
Division/Group Supervisor: M. Morganst	ern (T			Air Attack:		-	j.
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XSB 1522C	Х		A. Wilding	21	E-208	0700-0700	ICP
T/F OES 4810			C. Allen	20	E-425	0700-0700	ICP
STH AEU 9270H			M. Abeloe	37	C-1	0700-0700	ICP
CRW T-2 C-17			C.Hubbard	20	C-17	0700-1900	ICP
STL HUU 9128L			T. Meyers	9	E-365	0700-0700	ICP
DOZ BTU 2142			T. Adams	2	E-57	0700-0700	ICP
DOZ CON 221			M. Kayhill	4	E-293	0700-0700	ICP
DOZ NEU 2346			D. Miner	3	E-4	0700-0700	ICP
DOZ SBC 22			J. Moniot	4	E-489	0700-0700	ICP
DOZ PVT E-220			B. Dunn	2	E-220	0700-0700	ICP
DOZ PVT E-393			C. Graham	2	E-393	0700-0700	ICP
W/T PVT E-7			D. Escobar	2	E-7	0700-0700	ICP
W/T PVT E-229			D. Wood	1	E-229	0700-1900	ICP
W/T PVT E-230			D. Hughes	2	E-230	0700-0700	ICP
W/T PVT E-250			R. Anderson	1	E-250	0700-1900	ICP
FEMP CONNER	X		J. Conner	1	O-194	0700-0700	ICP
	Х		K. Albrecht	1	O-203	0700-0700	ICP
FEMP ALBRECHT			T. Pavant		0-371	0760-1900	

Assess need for contingency lines.

### 7. Special Instructions:

### ROTHRY A/G COFT 15

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4	COMMAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, 38 & 40
CDF T29	7	TACTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	
CDF T20	14	FIXED WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
	l	Haald		DECL			

9. Prepared by: Name:

Jamie Heald

**RESL** 

Signature:

Personnel Count: 132

ICS 204

Date/Time: 8/26/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

1. Incident Name:	ent Name: 2. Operational Period:					3. Branch	Division
SCU LIGHTNING COMP	PLEX	Date From:	08/27/20	Date To:	08/28/20	1	R
		Time From:	0700	Time To:	0700	•	900 000
4. Operations Personnel:						Page 1 of 1	Romeo
Operations Section Chief: S. Corn		· ·		Night Ops:	J. McGough		
Branch Director: D. Esades		7		Branch Safety:			
Division/Group Supervisor: J. Salazar				Air Attack:			
5. Resources Assigned:		** Resources Be	elow in Bold	are 12 Hour	**		
Resource Identifier	ALS I	_WD Lead	der	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C		K. Ta	glio	18	E-41		ICP
T/F MONTANA 2	X	K. Pa	irks	15	E-483	0700-0700	ICP
T/F IDAHO 1		J. Co	ook	17	E-374		ICP
STG LMU 9223G		C. Boi	nner	35	C-30	0700-0700	ICP
CRW T2 C-25		T. Jen	sen	20	C-25	0700-1900	ICP
STL TUU 9417L		N. Per	ricelli	9	E-502	0700-0700	ICP .
DOZ XAL CO17		M. Ad	ams	2	E-372	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
FEMT DUGGAN		B. Du	ggan	1	O-199	0700-0700	ICP
FEMP NICOLINI		S. Nic	colini	1	O-478	0700-0700	ICP
					(4		
						1	
						-	
1							
0.18/							
6. Work Assignments:							
Construct and/ or improve Fire line							
Assess need for contingency lines.							
							*
7. Special Instructions:						7	П
,							
ROTA	24	A/G COFT	15				
75							
8. Communications				_		3	T
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C40	6	COMMAND	173.7500N	131.8 (T3)	163.8250N	131.8 (T3)	COPERNICUS PK LINKED W/CMD 3, 10, 11, & 38
CDF T30	8	TACTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	,
			159.3750N			192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CDF T20	14	FIXED WING A/G MEDICAL	156.0750N		156.0750N		10 ditodia
CALCORD	15	The state of the s	168.6250N		168.6250N		AIR GUARD
GUARD 27	16	EMERGENCY	100.023010	RESL	100.02001	1 110.0 (11)	AIN GOARD
9. Prepared by: Name:	Jamie	e Heald		KEOL	Signature:_	11311	
		D-4-ITi	0/06/0000	2200	olynature	De	ersonnel Count: 124
NIMS IAP		Date/Time:	8/26/2020	2200			SSIFIED INFORMATION//BASI

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2.	Operation	nal Period:	Antonia sure		3. Branch	Division
SCU LIGHTNING COMP	PLEX		ate From: me From:	08/27/20 0700	Date To: Time To:	08/28/20 0700	ı	V
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director: D. Esades					Branch Safety:			
Division/Group Supervisor:					Air Attack:		T	
5. Resources Assigned:					d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 BEU 4666			D. Fo	orbes	4	E-355	0700-0700	ICP
				*				
						en de la composition della com		
					. 11			
6. Work Assignments:							<u> </u>	
Construct and/ or improve Fire line. Assess need for contingency lines.								- 1
,								
7. Special Instructions:						and the second s		
ROTHRY	Ala	G C	OF TI	5				
8. Communications						,		
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4	COM	MAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, 38 & 40
CDF T29	7	TAC	TICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	
CDF T20	14		VING A/G		192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CALCORD	15		DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16		GENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jamie	Heald			RESL	Signature:	Pela	
ICS 204			Date/Time:	8/26/2020	2200		Pe	rsonnel Count: 4
NIMS IAP						CON	TROLLED LINCLAS	SIFIED INFORMATION//BASIC

14

. Incident Name:		CSCHOOL C	2. Operationa	al Period:			3. Branch	Division
SCU LIGHTNING CON	IPLEX		Date From: Time From:	08/27/20 0700	Date To: Time To:	08/28/20 0700	11	М
. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director: S. Lanzas					Branch Safety:			
Division/Group Supervisor: W. Barteau	J				Air Attack:			
i. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
STC SHU 9241C			J. Ca	pen	17	E-358	0700-0700	Gilroy Camp
OOZ SCU 1644			S. Mo	cvay	4	E-350	0700-0700	Gilroy Camp
OOZ PVT E-216			S. May	ynard	2	E-216	0700-0700	Gilroy Camp
OOZ PVT E-219 -> 0			B. He	ndrix	2	E-219	0700-0700	Gilroy Camp
OOZ PVT E-395 👈 💍			J. Will	lburn	2	E-395	0700-0700	Gilroy Camp
N/T PVT E-224			N. Kus	salich	2	E-224	0700-0700	Gilroy Camp
N/T PVT E-240			M. Sar	nchez	1	E-240	0700-1900	Gilroy Camp
N/T PVT E-242			J. Z	ulu	2	E-242	0700-0700	Gilroy Camp
N/T PVT E-243			J. Mg		2	E-243	0700-0700	Gilroy Camp
77/11 VI L-240		-		,				
6. Work Assignments:								
Construct and/ or improve Fire lin	e.							
7. Special Instructions:			· · · · · · · · · · · · · · · · · · ·					
All resources on Division M to rep	ort to Gil	rov Ca	amp for logistic	s support wi	th the excepti	on of STG Str	ike Teams.	
KOTAR	4 151	<b>(</b>	COFTIS					
8. Communications								
Name	Ch	T	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	3		COMMAND	170.4125N	1 131.8 (T3)	165.9625N	131.8 (T3)	MT PACHECO LINKED W/CMD 3, 11, 38, & 40
NIFC C10	7		TACTICAL	159.3825N				
CDF T31 CDF T20	14	_	ED WING A/G					FIXED WING AIRCRAFT
CALCORD	15		MEDICAL	156,07501	1 156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16		MERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:		ie Hea		1	RESL		M	a contract of the contract of
				0.10.0.10.0.0.0	0000	Signature:_	D.	ersonnel Count: 34
ICS 204			Date/Time:	8/26/2020	2200		ONTROLLED UNCLA	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:	en stak frantskipe s		3. Branch	Division
SCU LIGHTNING CO	MPLEX	Date From: Time From:	08/27/20 0700	Date To: Time To:	08/28/20 0700	II	N
4. Operations Personnel:						Page 1 of 1	November
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director: S. Lanzas	•			Branch Safety:			
Division/Group Supervisor: R. Engler				Air Attack:			
5. Resources Assigned:		** Resources B	elow in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD Lead	der	Personnel	Request #	Hours	Reporting Location
STC SCU 9160C		B. Lei	tzke	22	E-169	0700-0700	Gilroy Camp
STC BDU 9351C		A. Rar	mirez	19	E-444	0700-0700	Gilroy Camp
STF XAL 2006F	Х	T. Par	opas	18	E-269	0700-0700	Gilroy Camp
ENG6 XAL 5681		S. Hu	ıerta	3	E-379	0700-0700	Gilroy Camp
CRW T2 C-12		C. Pac	heco	20	C-12	0700-1900	Gilroy Camp
DOŻ NEU 2341		M. Be	llows	4	E-401	0700-0700	Gilroy Camp
DOZ PVT E-221		T. Fu	ines	2	E-221	0700-0700	Gilroy Camp
MAS PVT E-456 🕕 😊		S. Ev	ans .	1	E-456	0700-1900	Gilroy Camp
MAS PVT E-457 🥕 🕜		R. Be	orst	1	E-457	0700-1900	Gilroy Camp
W/T XAL 6		G. Du	ınbar	2	E-335	0700-0700	Gilroy Camp
W/T PVT E-232		N. Ag	juilar	2	E-232	0700-0700	Gilroy Camp
W/T PVT E-233		R. F	lurl	2	E-233	0700-0700	Gilroy Camp
W/T PVT E-239		P. Yok	oyama	1	E-239	0700-1900	Gilroy Camp
6. Work Assignments: Construct and/ or improve Fire lin	ne.		¥				
7. Special Instructions: Some areas of the division may label All resources on Division N to re	port to Gilr		s support with		n of STG Stri	ke Teams.	·
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C40	6	COMMAND	173.7500N	131.8 (T3)	163.8250N	131.8 (T3)	COPERNICUS PK LINKED W/CMD 3, 10, 11, & 38
VTAC11	8	TACTICAL	151.1375N	156.7 (T6)	151.1375N	156.7 (T6)	
CDF T20	14	FIXED WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Jami	e Heald		RESL	Signature:_	1234	/
ICS 204		Date/Time:	8/26/2020	2200		Pe	ersonnel Count: 97
NIMS IAP		240/111101	J J J J J J J J		CO		SIFIED INFORMATION//BASI

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2.	Operation	al Period:			3. Branch	Division
SCU LIGHTNING C	OMPLEX		ate From: me From:	08/27/20 0700	Date To: Time To:	08/28/20 0700	11	0
4. Operations Personnel:			- 140	The Indicates of the state of t		The second second	Page 1 of 2	Oscar
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director: S. Lanz	as				Branch Safety:			
Division/Group Supervisor: M. Miloj	evich / Z. Ma	ain (T)			Air Attack:			
5. Resources Assigned:		** Re	esources E	elow in Bo	d are 12 Hou	r **	131	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STA LFD 1002A			M. Ca	astillo	23	E-410	0700-0700	Gilroy Camp
STA OES 5806A			R. Ro	berts	20	E-282	0700-0700	Gilroy Camp
STA XLG 1361A			K. M	likan	22	E-409	0700-0700	Gilroy Camp
STC SCU 9161C			B. Le	itzke	17	E-170	0700-0700	Gilroy Camp
T/F MONTANA 1			J. V	eale	16	E-482	0700-0700	Gilroy Camp
T/F XSC 2323	X		B. Ste	ellings	19	E-348	0700-0700	Gilroy Camp
STH BTU 9213H			J.W	'ells	31	C-3	0700-0700	Gilroy Camp
STH MMU 9425H			J. B	eery	25	C-102	0700-0700	Gilroy Camp
STH SHU 9242H			J. S	mutz	26	C-87	0700-0700	Gilroy Camp
STG BTU 9212G	Di Sa		K. Fink	enkeller	33	C-89	0700-0700	Gilroy Camp
CRW T2 C-23			K. N	orse	20	C-23	0700-1900	Gilroy Camp
CRW T2 C-26	m, 78.		M. S	pence	20	C-26	0700-1900	Gilroy Camp
DOZ LNU 1442	- 114-		N. De	rickson	3	E-3	0700-0700	Gilroy Camp
DOZ MRN 1540			J. Ter	stegge	4	E-14	0700-0700	Gilroy Camp
DOZ SHU 2440				auch	1	E-367	0700-0700	Gilroy Camp
DOZ SHU 2444			K. E	nsley	3	E-368	0700-0700	Gilroy Camp
DOZ PVT E-213			A. D	aniels	2	E-213	0700-0700	Gilroy Camp
DOZ PVT E-223			L.	Gill	2	E-223	0700-0700	Gilroy Camp
6 Work Assignments:								

### 6. Work Assignments:

Construct and/ or improve Fire line.

Assess need for contingency lines.

Conduct and hold firing operations

### 7. Special Instructions:

Some areas of the division may be better served by NIFC C38

All resources on Division O to report to Gilroy Camp for logistics support with the exception of STG Strike Teams.

ROTARY A/G COPTIS

8. Communications					Parameter		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C40	6	COMMAND	173.7500N	131.8 (T3)	163.8250N	131.8 (T3)	COPERNICUS PK LINKED W/CMD 3, 10, 11, & 38
VTAC13	9	TACTICAL	158.7375N	156.7 (T6)	158.7375N	156.7 (T6)	
CDF T20	14	FIXED WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	·
GUARD 27	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD

9. Prepared by: Name:

Jamie Heald

**RESL** 

Signature:

-

Personnel Count: 287

ICS 204

Date/Time: 8/26/2020 2200

I. Incident Name:		2. Operation	al Period:			3. Branch	Division
SCU LIGHTNING CO	MDIEV	Date From:	08/27/20	Date To:	08/28/20		
SCO LIGHT WING CO	IVIPLEX	Time From:	0700	Time To:	0700	11	0
I. Operations Personnel:		Time From:	0100	1110 (01	A PARTIE NO.	Page 2 of 2	Oscar
Operations Section Chief: S. Corn				Night Ops:	J. McGough		
Branch Director: S. Lanzas				Branch Safety:			
Division/Group Supervisor: M. Miloje		nin (T)		Air Attack:			
5. Resources Assigned:	VIOITYELLING	** Resources B	elow in Bol	d are 12 Hou	. **		
Resource Identifier	ALS	LWD Lea	and the second second second second	Personnel	Request #	Hours	Reporting Location
GRD PVT E-459	7,120	K. Pe		2	E-459	0700-1900	Gilroy Camp
N/T PVT E-235		J. Epp		2	E-235	0700-0700	Gilroy Camp
W/T PVT E-245		D. Ha		2	E-245	0700-0700	Gilroy Camp
W/T PVT E-246		K. Ko		2	E-246	0700-0700	Gilroy Camp
W/T PVT E-252		B. Tr		2	E-252	0700-0700	Gilroy Camp
HEQB BRIDGER		J. Bri		1	O-483	0700-0700	Gilroy Camp
	X	T. Kı		1	O-192	0700-0700	Gilroy Camp
FEMP KNABE	^_	J. Fo		1	O-522	0700-0700	Gilroy Camp
FEMT CHART			uadt	1	O-521	0700-1900	Gilroy Camp
FEMT QUADT TIF PUT THUMBERBUTS			onzales	15	E-363	0700-1900	omey camp
ENG'S TOU 4552	-		hemper	3	B-345	0700-0700	
Doz seu 1644		S. M	cvay	4	E-350	0900-070	D
DOZ PVT E-219			endrix	2	E-219	0700-070	D
DOZ PVT E-395			illburn	2	E-395	0700-070	
MAS PUT E-456		5.€	vans	1	E-456	0700-19	
		R.	Berst	1	6-457	0700-19	50
MAS PVT E-457		I No.	0.0.			2 100	
M4> PVT E-457 W/T SCC 68			yers	2	E-128	0700 -07	
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line	es.			2			
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may	es. ns be better se port to Gilro	erved by NIFC C38	es support wit	th the exception	E-(28	07m -07	
	be better seport to Gilro	erved by NIFC C38 by Camp for logistic	es support with	th the exception	E-(2-8	ike Teams.	HoD
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may All resources on Division O to re	es. ns be better se port to Gilro	erved by NIFC C38	es support wit	th the exception	E-(28	07m -07	Notes
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may All resources on Division O to re	be better seport to Gilro	erved by NIFC C38 by Camp for logistic	es support with	th the exception	E-(2-8	ike Teams.  Tx Tone  131.8 (T3)	Notes
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may All resources on Division O to re 8. Communications Name	be better seport to Gilro	erved by NIFC C38 by Camp for logistic	es support wit	Rx Tone	on of STG Stri	ike Teams.  Tx Tone  131.8 (T3)	Notes COPERNICUS PK LINKET
6. Work Assignments: Construct and/ or improve Fire III Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may All resources on Division O to re 8. Communications Name NIFC C40 VTAC13	be better seport to Gilro	Function  COMMAND	Rx Freq	Rx Tone 131.8 (T3) 156.7 (T6)	Tx Freq 163.8250N 158.7375N	Tx Tone 131.8 (T3) 156.7 (T6)	Notes  COPERNICUS PK LINKET W/CMD 3, 10, 11, & 38
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may All resources on Division O to re  8. Communications Name NIFC C40 VTAC13 CDF T20	be better seport to Gilro Ch 6 9 14	Function COMMAND TACTICAL FIXED WING A/G	Rx Freq 173.7500N 158.7375N	Rx Tone 131.8 (T3) 156.7 (T6) 192.8 (T16)	Tx Freq 163.8250N 158.7375N	Tx Tone 131.8 (T3) 156.7 (T6) 192.8 (T16)	Notes  COPERNICUS PK LINKET W/CMD 3, 10, 11, & 38
6. Work Assignments: Construct and/ or improve Fire line Assess need for contingency line Conduct and hold firing operation 7. Special Instructions: Some areas of the division may All resources on Division O to re  8. Communications Name NIFC C40 VTAC13 CDF T20 CALCORD	chebetter see port to Gilro Chebetter see port to Gilro Chebetter see port to Gilro Lecture 14 15	Function COMMAND TACTICAL FIXED WING A/G	Rx Freq 173.7500N 158.73750N 159.3750N 156.0750N	Rx Tone 131.8 (T3) 156.7 (T6) 192.8 (T16) 156.7 (T6)	Tx Freq 163.8250N 158.7375N	Tx Tone 131.8 (T3) 156.7 (T6) 192.8 (T16) 156.7 (T6)	Notes  COPERNICUS PK LINKET W/CMD 3, 10, 11, & 38
6. Work Assignments: Construct and/ or improve Fire line. Assess need for contingency line. Conduct and hold firing operation. 7. Special Instructions: Some areas of the division may. All resources on Division O to re.  8. Communications Name NIFC C40 VTAC13 CDF T20	be better seport to Gilro Ch 6 9 14 15 16	Function COMMAND TACTICAL FIXED WING A/G	Rx Freq 173.7500N 159.3750N	Rx Tone 131.8 (T3) 156.7 (T6) 192.8 (T16) 156.7 (T6)	Tx Freq 163.8250N 158.7375N 159.3750N 156.0750N	Tx Tone 131.8 (T3) 156.7 (T6) 192.8 (T16) 156.7 (T6)	Notes COPERNICUS PK LINKEL W/CMD 3, 10, 11, & 38  FIXED WING AIRCRAFT / TO GROUND

. Incident Name:			2. Operationa	al Period:			3. Branch	Division
	NG COMPLEX		Date From:	08/27/20	Date To:	08/28/20		-
COO LIGHTINI	III COMIT LEA		Time From:	0700	Time To:	0700		Т
. Operations Person	nnel:						Page 1 of 1	Tango
Operations Section Chief:					Night Ops:	J. McGough		
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigne		**	Resources B	elow in Bolo	are 12 Hour	**	F-95	
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
STC AEU 9271C	7,120		B. Po		17	E-13	0700-0700	Gilroy Camp
STC XTB 4228C	X	<del> </del>	T. Valler		21	E-195	0700-0700	Gilroy Camp
OOZ LNU 1445			C. Bo		3	E-453	0700-0700	Gilroy Camp
OOZ LNU 1449			B. P.		3	E-366	0700-0700	Gilroy Camp
DOZ PVT E-215			L. Ar		3	E-215	0700-0700	Gilroy Camp
DOZ PVT E-213			S. Ma		2	E-222	0700-0700	Gilroy Camp
N/T PVT E-244			C. Ski		1	E-244	0700-1900	Gilroy Camp
W/T PVT E-244 W/T PVT E-251		1	S. For		1	E-251	0700-1900	Gilroy Camp
REMS MODULE 53	х	+	R. Sr		4	O-377	0700-1900	Gilroy Camp
FEMP KENNEDY	X		D. Ker		1	O-121	0700-0700	Gilroy Camp
FEMP GARRISON (T)	X	-	M.Gar		1	O-407	0700-0700	Gilroy Camp
6. Work Assignments Construct and/ or impro Assess need for contin  7. Special Instruction Some areas of the divis	ove Fire line. gency lines. s:		hu NIFC C29					
All resources on Division		roy Car	mp for logistics		h the exceptio	n of STG Stri	ke Teams.	
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C40	6		OMMAND	173.7500N		163.8250N	131.8 (T3)	COPERNICUS PK LINKE W/CMD 3, 10, 11, & 38
VFIRE 23	10		ACTICAL	154.2950N		154.2950N		2, 10, 11, 200
CDF T20	14		D WING A/G	159.3750N		-		FIXED WING AIRCRAFT TO GROUND
	15		MEDICAL	156.0750N	_	156.0750N		7.5 5.135.15
CALCORD	15					168.6250N		AIR GUARD
	10		IEDGENICV	1 168 69500			1 110.0(11)	I WILL GOVING
GUARD 27	16		MERGENCY	168.6250N		100.0200.	_l	
		ie Heal		168.6250N	RESL		12	
GUARD 27						Signature:_	12	ersonnel Count: 5

. Incident Name:		2. Ope	eration	al Period:	Ser ministra		3. Branch	Group
SCU LIGHTNING COMP	PLEX	Date F		08/27/20 0700	Date To: Time To:	08/28/20 0700	Suppresion Repair	10 11
. Operations Personnel:			-				Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	J. McGough		
Branch Director: S. Ward (12)	/ E. Orr	e (12)			Branch Safety:			
Division/Group Supervisor: S. Forman (	12)				Air Attack:			
. Resources Assigned:		** Resou	ırces B	elow in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
/F PVT THUNDER BOLT 🕕 📀			S. Gon	zales	16	E-363	0700-1900	ICP
OOZ BEU 4643			D. Hei	nson	1	E-512	0700-1900	ICP
DOZPVTE-392 - DMOB			B. Sha	nnon*	4	-E-392	0700-1900	ICP
OOZ PVT E-394			T. Wate	erman	1	E-394	0700-1900	ICP
OOZ PVT E-396			S. Ma	hood	1	E-396	0700-1900	ICP
DOZ PVT E-400			G. Gr	ewer	1	E-400	0700-1900	ICP
PVT E-481			L. Ov	vens	1	E-481	0700-1900	ICP
CHIP PVT E-500			C. Wa	llace	2	E-500	0700-1900	ICP
GRD PVT E-423			E. B	utts	1	E-423	0700-1900	ICP
EXC PVT E-458		A	. Frata	rcangeli	1	E-458	0700-1900	ICP
EXC PVT E-479	1 10		J. Gra	aham	1	E-479	0700-1900	ICP
W/T PVT E-241 - FSR GROUP 2			A. H	arris	1	E-241	0700-1900	ICP
W/T SCC 68 -> 0			M.	Gil	1	E-128	0700-1900	ICP
W/T PVT E-6			B. Inc	diher	1	E-6	0700-1900	ICP
W/T PVT E-236			R. Sa	ntana	1	E-236	0700-1900	ICP
ENG3 EBY 5665					3	E-380	0700 - OF00	
EXC PVT E-501	- 4		R.D	ickey	1	E-501	0700-1900	
WIT PUT E-226			L.B	urtan	2,	€-226	0700-1900	
6. Work Assignments:								and the late of
Assess fire suppresssion needs an	d implen	nent plan wh	ere dire	ected.	2	E-228	0700-1900	-A
WIT PUT E-228			7.4	elly Sendall	2	F-234	0700-190	6
WIT PUT 6-234				Hyman	_	0-486	0700-07	<b>x</b> 2
HEQB 0-486 Hyman	1 ·	1100		Mather	1		0700-07	
7. Special Instructions: HEGE All resources in suppression repair	30	-421	士.	Graham	ì	0-421		100
All resources in suppression repair	are twel	ve nour resc	ources.					
ROTA	RY	M/G	COF	T15				
							74 14	
8. Communications		X F 100 2003		_		<del></del>		
Name	Ch	Function	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMA	AND	151.3550N	103.5 (T8)	159.3000N	110.9 (T1)	MT DIABLO
VFIRE 24	12	TACTIO	CAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
CDF T20	14	FIXED WIN	IG A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT TO GROUND
CALCORD	15	MEDIC		156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EMERGE		168.6250N		168.6250N		AIR GUARD
9. Prepared by: Name:		Heald			RESL		1 -	
J. Fiehaled by. Name.	Janne	, 10010			—.=	Signature:_	11500	
100.004		Dat	a/Tima	8/26/2020	2200		Pe	rsonnel Count: 3
ICS 204		Dat	er illie.	0/20/2020	2200			

Resource Identifier  DOZ PVT E-210  DOZ PVT E-211  DOZ PVT E-217  DOZ PVT E-218  CHIP PVT E-480  CHIP PVT E-503  GRD PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234  W/T PVT E-234  W/T PVT E-248  W/T PVT E-248	** Resources Below in Bole  VD Leader  A. Bushey  J. Ontano  R. Dudbah  J. Wyatt  J. Powell  T. Wright  R. Mustin  S. Forde  S. Clark  J. Bendall  M. Beaver	Branch Safety: Air Attack: di are 12 Hour Personnel 1 1 1 3 2 1 1 1 1	Request # E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Reporting Location ICP ICP ICP ICP ICP
Operations Section Chief: S. Corn  Branch Director: S. Ward (12) / E. Orre (12)  Division/Group Supervisor: A. Anastasi (12)  G. Resources Assigned:  Resource Identifier  DOZ PVT E-210  DOZ PVT E-211  DOZ PVT E-217  DOZ PVT E-218  CHIP PVT E-480  CHIP PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234  W/T PVT E-253  W/T PVT E-248  W/T PVT E-248	** Resources Below in Bole VD Leader A. Bushey J. Ontano R. Dudbah J. Wyatt J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	Night Ops: Branch Safety: Air Attack: Di are 12 Hour Personnel 1 1 1 3 2 1 1 1 1	J. McGough  - **  Request #  E-210  E-211  E-217  E-218  E-480  E-503  E-462  E-455	Repair Page 1 of 1  Hours 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Reporting Location ICP ICP ICP ICP ICP
Operations Section Chief: S. Corn  Branch Director: S. Ward (12) / E. Orre (12)  Division/Group Supervisor: A. Anastasi (12)  G. Resources Assigned:  Resource Identifier  OOZ PVT E-210  DOZ PVT E-211  DOZ PVT E-217  DOZ PVT E-218  CHIP PVT E-480  CHIP PVT E-480  CHIP PVT E-462  EXC PVT E-455  EXC PVT E-454  N/T PVT E-234  N/T PVT E-248  W/T PVT E-248  W/T PVT E-248	** Resources Below in Bole  VD Leader  A. Bushey  J. Ontano  R. Dudbah  J. Wyatt  J. Powell  T. Wright  R. Mustin  S. Forde  S. Clark  J. Bendall  M. Beaver	Branch Safety: Air Attack: di are 12 Hour Personnel 1 1 1 3 2 1 1 1 1	Request # E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	Hours 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP ICP
Operations Section Chief: S. Corn  Branch Director: S. Ward (12) / E. Orre (12)  Division/Group Supervisor: A. Anastasi (12)  G. Resources Assigned:  Resource Identifier  OOZ PVT E-210  DOZ PVT E-211  DOZ PVT E-217  DOZ PVT E-218  CHIP PVT E-480  CHIP PVT E-480  CHIP PVT E-462  EXC PVT E-455  EXC PVT E-454  N/T PVT E-234  N/T PVT E-248  W/T PVT E-248  W/T PVT E-248	** Resources Below in Bole  VD Leader  A. Bushey  J. Ontano  R. Dudbah  J. Wyatt  J. Powell  T. Wright  R. Mustin  S. Forde  S. Clark  J. Bendall  M. Beaver	Branch Safety: Air Attack: di are 12 Hour Personnel 1 1 1 3 2 1 1 1 1	Request # E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP ICP
Branch Director: S. Ward (12) / E. Orre (12) Division/Group Supervisor: A. Anastasi (12)  S. Resources Assigned: Resource Identifier  DOZ PVT E-210 DOZ PVT E-211 DOZ PVT E-217 DOZ PVT E-218 CHIP PVT E-480 CHIP PVT E-462 EXC PVT E-455 EXC PVT E-454 N/T PVT E-234 P SY GROW   N/T PVT E-248 N/T PVT E-248 N/T PVT E-248 N/T PVT E-248	** Resources Below in Bole  VD Leader  A. Bushey  J. Ontano  R. Dudbah  J. Wyatt  J. Powell  T. Wright  R. Mustin  S. Forde  S. Clark  J. Bendall  M. Beaver	Air Attack:  Di are 12 Hour  Personnel  1  1  1  3  2  1  1  1  1	Request # E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP ICP
Division/Group Supervisor: A. Anastasi (12)  5. Resources Assigned:  Resource Identifier  DOZ PVT E-210  DOZ PVT E-211  DOZ PVT E-217  DOZ PVT E-218  CHIP PVT E-480  CHIP PVT E-480  CHIP PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234  W/T PVT E-234  W/T PVT E-248  W/T PVT E-248	** Resources Below in Bole  VD Leader  A. Bushey  J. Ontano  R. Dudbah  J. Wyatt  J. Powell  T. Wright  R. Mustin  S. Forde  S. Clark  J. Bendall  M. Beaver	Personnel  1  1  1  3  2  1  1  1	Request # E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP ICP
ALS LWD DOZ PVT E-210 DOZ PVT E-211 DOZ PVT E-217 DOZ PVT E-218 CHIP PVT E-480 CHIP PVT E-462 EXC PVT E-455 EXC PVT E-454 W/T PVT E-234—P (S/L G/L) V   W/T PVT E-248 W/T PVT E-248 W/T PVT E-248	A. Bushey J. Ontano R. Dudbah J. Wyatt J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	Personnel  1  1  1  1  3  2  1  1  1  1	Request # E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP ICP
Resource Identifier  DOZ PVT E-210  DOZ PVT E-211  DOZ PVT E-217  DOZ PVT E-218  CHIP PVT E-480  CHIP PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234  W/T PVT E-233  W/T PVT E-248  W/T PVT E-248	A. Bushey J. Ontano R. Dudbah J. Wyatt J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	1 1 1 1 3 2 1 1	E-210 E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP ICP
DOZ PVT E-211 DOZ PVT E-217 DOZ PVT E-218 CHIP PVT E-480 CHIP PVT E-503 GRD PVT E-462 EXC PVT E-455 EXC PVT E-454 W/T PVT E-234 W/T PVT E-233 W/T PVT E-248 W/T PVT E-248	J. Ontano R. Dudbah J. Wyatt J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	1 1 1 3 2 1 1	E-211 E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP ICP
DOZ PVT E-217 DOZ PVT E-218 CHIP PVT E-480 CHIP PVT E-503 GRD PVT E-462 EXC PVT E-455 EXC PVT E-454 W/T PVT E-234—D (S/L G/L) (V) W/T PVT E-253 W/T PVT E-248 W/T PVT E-228—D (S/L G/L) (V)	R. Dudbah J. Wyatt J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	1 1 3 2 1 1	E-217 E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP ICP
CHIP PVT E-480  CHIP PVT E-503  GRD PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234—  W/T PVT E-253  W/T PVT E-248  W/T PVT E-228—  FSP GFOV	J. Wyatt J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	1 3 2 1 1	E-218 E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900 0700-1900	ICP ICP
CHIP PVT E-480  CHIP PVT E-503  GRD PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234 - FS/2-Gesur    W/T PVT E-253  W/T PVT E-248  W/T PVT E-228 - FS/2-Grow	J. Powell T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	3 2 1 1 1	E-480 E-503 E-462 E-455	0700-1900 0700-1900 0700-1900	ICP
CHIP PVT E-503  GRD PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234  W/T PVT E-253  W/T PVT E-248  W/T PVT E-228	T. Wright R. Mustin S. Forde S. Clark J. Bendall M. Beaver	2 1 1 1	E-503 E-462 E-455	0700-1900 0700-1900	ICP
GRD PVT E-462  EXC PVT E-455  EXC PVT E-454  W/T PVT E-234—  W/T PVT E-253  W/T PVT E-248  W/T PVT E-228—  GROW	R. Mustin S. Forde S. Clark J. Bendall M. Beaver	1 1 1	E-462 E-455	0700-1900	
EXC PVT E-455  EXC PVT E-454  W/T PVT E-234 P FS/L GROV    W/T PVT E-253  W/T PVT E-248  W/T PVT E-228 P FS/L GROV	S. Forde S. Clark J. Bendall M. Beaver	1	E-455		IOD
EXC PVT E-454  W/T PVT E-234	S. Clark J. Bendall M. Beaver	1			ICP
EXC PVT E-454  W/T PVT E-234	J. Bendall M. Beaver			0700-1900	ICP
W/T PVT E-253 W/T PVT E-248 W/T PVT E-228→ FS & GFOV \	M. Beaver	,	E-454	0700-1900	ICP
W/T PVT E-253 W/T PVT E-248 W/T PVT E-228→ FSIL GFOV \		1 1	E-234	0700-1900	ICP
W/T PVT E-228 - FSPL GROW	V D!!	1	E-253	0700-1900	ICP
	V. Reali	1	E-248	0700-1900	ICP
	T. Kelly	1	E-228	0700-1900	ICP
W/T PVT E-226 - FSR GRAP	L. Burton	1	E-226	0700-1900	ICP
FALM 0-370	B. Toth	1	O-370	0700-1900	ICP
W/T PVT E-241	A. Harris	1	E-241	0700-1900	
Assess fire suppression needs and follow plan w			,	¢ .	
7. Special Instructions:  All resources assigned to suppression repair are					
All resources assigned to suppression repair are	M/G CDFT15				
All resources assigned to suppression repair are  Correy  **  **  **  **  **  **  **  **  **		Rx Tone	Tx Freq	Tx Tone	Notes
All resources assigned to suppression repair are  Correy  8. Communications  Name  Ch	H/G CDFT15		Tx Freq 159.3000N	Tx Tone 110.9 (T1)	Notes MT DIABLO
All resources assigned to suppression repair are  Rother  8. Communications  Name  CDF C1  1  CDF C1	MG CDFT15  Function Rx Freq	103.5 (T8)			MT DIABLO
8. Communications Name CDF C1 VFIRE 24  All resources assigned to suppression repair are CDF C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Function Rx Freq  COMMAND 151.3550N  TACTICAL 154.2725N	103.5 (T8) 156.7 (T6)	159.3000N 154.2725N	110.9 (T1) 156.7 (T6)	MT DIABLO
8. Communications Name CDF C1 VFIRE 24 CDF T20 A  COTTREY  A  COTTREY  A  COTTREY  A  COTTREY  A  COTTREY  A  CDF T20  14  FIX	Function Rx Freq COMMAND 151.3550N TACTICAL 154.2725N IXED WING A/G 159.3750N	103.5 (T8) 156.7 (T6) 192.8 (T16)	159.3000N 154.2725N 159.3750N	110.9 (T1) 156.7 (T6) 192.8 (T16)	MT DIABLO
All resources assigned to suppression repair are  ROTHRY  8. Communications  Name CDF C1 VFIRE 24 12 CDF T20 14 FIX CALCORD 15	Function Rx Freq COMMAND 151.3550N TACTICAL 154.2725N IXED WING A/G 159.3750N MEDICAL 156.0750N	103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6)	159.3000N 154.2725N 159.3750N 156.0750N	110.9 (T1) 156.7 (T6) 192.8 (T16) 156.7 (T6)	MT DIABLO  FIXED WING AIRCRAFT A TO GROUND
All resources assigned to suppression repair are  Rother A  8. Communications  Name CDF C1 1 0  VFIRE 24 12  CDF T20 14 FIX  CALCORD 15	Function Rx Freq COMMAND 151.3550N TACTICAL 154.2725N IXED WING A/G 159.3750N MEDICAL 156.0750N EMERGENCY 168.6250N	103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6)	159.3000N 154.2725N 159.3750N	110.9 (T1) 156.7 (T6) 192.8 (T16)	MT DIABLO

								i					
	AIR (	AIR OPERATIONS SUMMARY	NNS SNO	IMARY	ICS-220	520		14	1400	Wednesda	Wednesday, August 26, 2020	B. Kremensky	Isky PAK
Inci	dent Nam	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	Operational Period - Time	iod - Time
SCU LIGHT	VING COMPL	SCU LIGHTNING COMPLEX / CA-SCU-005740	05740	6:34	7:04	19:12	19:42	20.	20:12	Thursday	Thursday August 27, 2020	0700-2100	00
General Rei	narks, Sa	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	lazards, Air	Operatic	ıns Speci	al Equipme	nt, etc.	Helibase II	Helibase Information	TFR	TFR Information	Rescue Ship Information	formation
TRAC	K ALL DIP	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	ONS / NUMBE	ER OF DIF	'S / GALL	ONS TAKEN.		Name	Name Meadowlark	Rednest #	A-138	Day Hoist	Night Hoist
TRACK	ALL DRO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER (	JF DROP(	S/GALLO	NS DROPPEI		Latitude 37 39.679	37 39.679	Polygon:	MN	Name G841	
All GPS DATA	TO BE C	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	DEGREES, N	<u>AINUTES.</u>	DECIMAL	MINUTES F(	DRMAT.	Longitude 121 41.614	121 41.614	Altitude:	7,000 MSL	(i)	<u>(i)</u>
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	Application am / Agent	of Retardant / Fc is Dropped Withi	oam / Agent wit in These Areas	thin 300' of Immediate	Waterways, ly Notify the	Bodies of Wat AOBD and Pr	er, etc.	Name		Centerpoint:	37 37.56N <b>Lat</b> 121 48.23 <b>Long</b>	Make/Model UH-60 Location Meadowlark	UH-60 Meadowlark
Following	Information:	Lat / Long, Estin	nated Number	of Gallons	and a Map I	Detailing The A	rea.	Latitude	•	NOTAMS:	0/6721	Request Procedure for These Aircraft:	These Aircraft:
Sunoi MRB Latitude 37 34.99 Longitude 121 41.614   Red MRB Latitude 37 20.09 Longitude121 49.27	itude 37 3 de 37 20.	4.99 Longitud 39 Longitude 1	e 121 41.61 121 49.27	4				Longitude		Frequency	133.0250	Incident Communications	nications
		•						(use page 2 if needed)	2 if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	See Medical Plan For Additional Info	Additional Info
Frequencies	ies	ΤX	Tone	2	RX	Tone	AM / FM	Position	Name	me	Phone	Trainee	Phone
COMMAND	D	163.8250N	131.8000	173.7500N	.500N	131.8000	ΗΨ	AOBD	B. Kremensky	nensky			
AIR/GROUND FIXED WING	ED WING	159.3750	192.8000	159.	159.3750	192.8000	FM	ASGS	P. Mateer	ateer			
AIR/GROUND ROTOR WING	OR WING	159.2700	192.8000	159.	159.2700	192.8000	FM	HEBM	R. Johnson	nosul			
AIR/AIR ROTARY WING	Y WING	133.0250		133.	133.0250		AM						
Helco Briefing	ing												
AIR TACTICS	S	169.2875	110.9	169.	169.2875	110.9	ΗM						
Air Attack Briefing	efing	135.0250		135.0	135.0250		AM	HLCO	L. Kalfsbeek	sbeek			
TOLC		123.0250		123.1	123.0250		AM	нгсо	B. Renner	nner			
DECK		163.1000		163.	163.1000		FM	HLCO					
CALCORD - MEDICAL	DICAL	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	Æ	ATGS					
AIRGUARD - Emergency Only	lency Only	168.6250	110.9 (1)	168.	168.6250		FM						
						HELIC	OPTERS (	HELICOPTERS (Use page 2 if Needed	F Needed )				
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model Helibase	Helibase Avail	Start Re	Remarks
593	_	A-60	Meadowiark	0080	0830	Bucket	tet						
5HT	-	S-64	Meadowlark	0080	0830	Tank	芥						
5AJ	-	CH-47	Meadowlark	0800	0830	Tank	ㅗ						
C-902		H-4H	Meadowlark	080	0830	Bircket	t						
4TV	=	A-Star	Meadowlark	0800	0830	Helco/Recon/Bucket	n/Bucket						
Eagle 7	Ш	A-Star	Meadowlark	0800	0830	Helco/Recon/Bucket	n/Bucket						
3SH	Ш	206L	Meadowlark	0800	0830	Helco/Recon/Bucket	n/Bucket						
1AC	=	407	Meadowlark	0800	0830	Helco/Recon/Bucket	n/Bucket						

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

1. Incident Name:	, , , , , , , , , , , , , , , , , , , ,			2. Operational Period	<b>i</b> :	Date	From:	8/27/20	Date To:	8/28/20
SCU LIGHTN	ING COMPL	EX				Time	From:	0700	Time To:	0700
3. Medical Aid Stations:					<del></del>					
Name				Location		Con	tact Num		Param	1edics
Cal Mat - California Medical Ass	sistance Tea	m		ICP		(	Lightnir Communic		,	Yes
MERT				ICP			(530) 417-			No
Gilroy Camp		(	Chris	tmas Hill Park			(530) 417-	4560	•	Yes
4. Transportation (indicate air or	<u> </u>								·	
Ambulance Service	се			Location			Contact Nu		Level of	
M801, M58 (Ground)		_		averas Zone			ning Comr			<u>.s</u>
M7191, M7702, M815 (Ground)	)			e - Stanislaus County			ning Comr			LS
M50, M57 (Ground)				tmas Hill Park			ning Comr			LS
Stanford Life Flight (Air)		Stanfo	ord -	Santa Clara County		Light	ning Comr	nunication	Al	LS
CAL FIRE Copter 106 (Day Ho	ist)		Incid	dent Helibase		Light	ning Comr	munication	ВІ	LS
Guard 841 (24 hoist)			Inci	dent Helibase		Light	tning Comr	nunication	В	LS
5. Hospitals:			-						1	
		ddress,	- C	Contact Number(s)/ Frequency			Time	Trauma	Burn	Halland
Hospital Name		ong Helipad me Uno, Gilroy	-	riequency	Ai		Ground	Center	Center	Helipad
St. Louise Regional Medical Center	N37*02'08.2	1, W-121*34'16.15		(408) 848-8680		31	1:35	EDAT		M
Santa Clara Valley Medical		om Ave. San Jose 0, W-121*56'03.28		(408) 885-6912		22	1:18	Level 1	M	Ø
Eden Medical Center	N37*41'56.2	Chabot Rd Castro 3, W-122*05'21.36		(510) 727-3015		22	1:18	Level 2		22
Stanford Health Care - ValleyCare Medical Center		Positas Blvd., \37*41'39.93, W-		(925)416-6525		18	1:06	Level 1		
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 requivalent of the communication of the communications 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 communications Unit will clear the communications Unit will patient communications Unit will patient communications  Camp Emergency Contact Medical Unit with patient communications 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested.  serve as point of the control of the contro	of contact and  a) should be used  all for emergency	Na Lo Po Tra Po Pa Is Ag	tient Unit ID: an EMT with Patient: `	Yes_	/: Aii -ong -	r Gro	ound	-	
☐ Check box if aviation as	sets are utili	zed for rescue. If	asse	ts are used, coordinate	with	Air C	Operations	S.		
7. Prepared by (Medical Unit	t Leader):	J. Segura R. Be	eeso	n (T)	Sign	natur	re:		)	
8. Approved by (Safety Office	er):	S. Buchmeir J.	Nov	ak (T)	Sign	natu	re:	<b>Z</b> Š		
ICS 206	NIMSTAP			Date/Tim	ю:			8/26/202	20 17:30	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

								- Particular Control of the Control
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	SCU LIGHTNING COMPLEX	OMPLEX	Date:	08/26/2020		08/27/20	Date To:	08/28/20
	BRANCHI		Time:	1930	Time From:	0200	Time To:	0700
4. Cor	4. Communications							
<b>豊</b>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1		151.3550N	103.5 (T8)	159.3000N	110.9 (T1)	MT DIABLO
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
3	COMMAND	NIFC C10	ALL BRANCHES	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT PACHECO 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 PK LINKED W/CMD 3, 10, 11, & 38
7	TACTICAL	CDF T29	DIVV&DIVQ	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	
8	TACTICAL	CDF T30	DIVR	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	
6	TACTICAL	VTAC12	DIV I	154.4525N	156.7 (T6)	154.4525N	156.7 (T6)	
10								
7	TACTICAL	VTAC14	DIV J/K/L	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	OPS BRIEFING CHANNEL
12	TACTICAL	VFIRE 24	SUPPRESSION REPAIR	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
13	ROTARY A/G	CDF T15	ALL BRANCHES	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO GROUND
14	FIXED WING A/G	CDF T20	ALL BRANCHES	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	EMERGENCY	GUARD 27	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
17								
18								
19								
20	EMERGENCY	GUARD 27	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
5. Sp	5. Special Instructions							
10 C	ONFIRM YOU HAVE HT AND POWER AF	E THE MOST CU	RRENT CLONE, ENSURE JSING RADIOS; BE AT A I	YOUR DISPI 41GH POINT,	LAY OF CHA USE A MOB	INNEL 16 OF	S 20 MATCH	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
6. Pre	pared by (Commun	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	s, IMT6		Signature:	200	A B
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED	D UNCLASSIFIE	D INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/26/20	1930

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

159.3750N | 192.8 (T16) | 159.3750N | 192.8 (T16) | FIXED WING AIRCRAFT AIR TO GROUND 172.6750N | 131.8 (T3) | 163.0375N | 131.8 (T3) | LOMA PRIETA PEAK LINKED W/CMD 3, 10, 11, & 40 170.4125N | 131.8 (T3) | 165.9625N | 131.8 (T3) | MT PACHECO LINKED W/CMD 3, 11, 38, & 40 MT OSO LINKED W/CMD 10, 11, 38, & 40 MT ALLISON LINKED W/CMD 3, 10, 38 & 40 173.7500N | 131.8 (T3) | 163.8250N | 131.8 (T3) | COPERNICUS PK LINKED WICMD 3, 10, 11, & 38 192.8 (T16) ROTARY AIRCRAFT AIR TO GROUND 168.6250N | 110.9 (T1) | AIR GUARD AIR GUARD 08/28/20 Notes 0200 131.8 (T3) 110.9 (T1) 159.3825N |192.8 (T16) | 159.3825N | 192.8 (T16) 131.8 (T3) 156.7 (T6) 156.7 (T6) 154.2950N | 156.7 (T6) 156.0750N | 156.7 (T6) Time To: 156.7 (T6) Date To: Tx Tone 154.2725N 168.0750N 159.2700N | 192.8 (T16) | 159.2700N | 168.6250N 158.7375N 166.5750N 151.1375N 3. Operational Period: 08/26/2020 Date From: 08/27/20 Tx Freq 1930 Time From: 0700 158.7375N | 156.7 (T6) | 156.0750N | 156.7 (T6) | 154.2950N | 156.7 (T6) 170.4250N | 131.8 (T3) 131.8 (T3) 151.1375N | 156.7 (T6) 156.7 (T6) Rx Tone 154.2725N 170.6875N 168.6250N 168.6250N Rx Freq Date: Time: SUPPRESSION REPAIR 2. Date/Time Prepared ALL BRANCHES **Assigned To** DIVN DIVO DIVT **GUARD 27** CALCORD GUARD 27 NIFC C10 NIFC C38 NIFC C11 NIFC C40 VFIRE 23 VFIRE 24 CDF T15 **CDF T31** VTAC13 FIXED WING A/G CDF T20 SCU LIGHTNING COMPLEX NIFC C3 VTAC11 Name **BRANCH II** 5. Special Instructions EMERGENCY EMERGENCY ROTARY A/G 4. Communications COMMAND COMMAND COMMAND COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL Ch# | Function 20 13 12 4 <del>ن</del> 16 19 10 17 48 თ 7 4 Ŋ ဖ ω

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

Y WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDE:	Signature:	MINS IND Date/Time: 08/26/20 1930
IEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, US	is Prenared by (Communications Unit Leaden): Name: John Brooks. IMT6	Co 205 CONTROL ED LINC ASSIETED INFORMATION//RASIC

### TRAINING MESSAGE

### **TRAINEES:**

IF YOU HAVE ANY QUESTIONS REGARDING YOUR TRAINING ASSIGNMENT, PLEASE CONTACT THE TRAINING SPECIALIST.

### **TRAINERS:**

TO PROVIDE A QUALITY TRAINING ASSIGNMENT, PLEASE REMEMBER TO REVIEW THE TASK BOOK WITH YOUR TRAINEE AND SET GOALS FOR EACH OPERATIONAL PERIOD.

DON'T TRAIN UNTIL YOU GET IT RIGHT, TRAIN UNTIL YOU CAN'T GET IT WRONG!!

Any questions please contact the Training Specialist:

**Shane Vargas (530) 410-4225** 

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

Ian Crossley (530) 681-5100

### ATTN: Federal Resources (specifically Federal Contracted Resources/ADs)

### **RE: Virtual Finance Support**

If you are assigned to a CAL FIRE managed incident, you have noticed that there is no "federal" time unit on site. We have developed a virtual finance section to provide you with your invoices/time sheets. We will need for you to scan and email your documents to the R5.CalFire.Support@firenet.gov email address. (The CALFIRE finance section may have a scanner available if you do not have a "scanning" app on your phone and/or computer.) In the subject line enter:

TIME - Resource # - Company/Person Name - Attachment description - Fire Name/Number

### **Contract Crew/Equipment:**

We need for you to send us the following information (even if you have submitted it to the CAL FIRE finance unit):

- Contact name, phone number, and email for on-site "leader"
- Resource Order
- Contract (Pages 1-2 and any additional pages referencing equipment/resource information)
- Crew Manifest
- Inspection (if one was done)
- Shift Tickets (signed by you and your incident supervisor) / CTRs (signed by your incident supervisor)

### Administratively Determined (AD) Resources:

We need for you to send us the following information:

- Contact phone number and email
- Resource Order
- Casual Hire Form
- CTRs (signed by your incident supervisor)

### <u>Federal Employees</u>:

As of right now, we are not planning to create OF-288s for Federal "regular" employees. Each of you can utilize your CTRs as your backup documentation for submitting your time sheets.

IF, however you require an OF-288, we will do our best to accommodate your needs. If you are claiming Hazard Pay, just like always, you must provide a justification for the claim ("H=Hazard") is NOT enough. Use "action verbs" to explain what/why you are claiming the hazard.

### WHEN YOU ARE CLOSE TO DEMOB:

- Give Finance a "Courtesy Email" 1-2 days prior to make sure all your documents have been received.
- Submit all time documentation (including travel home) ahead of demob.
- Send an email the morning of your demob to the Support email so the demob process can be started from the virtual finance group.

### EMAIL: R5.CalFire.Support@firenet.gov

Please do not wait until the end of your assignment to get us your information. Since we are virtual, the process will take additional time.

# INTERNATION OF COLUMN

State   Agency   Incocent Number   Resource ID   File   File
---

VEHICLE   A. B. Other in Other copies   Radio ID   Kind of Vehicle   ID Nock No-   VEHICLE					<u>। इंदर</u> म		
Schedule				1410			
Schedule	32.00	1	1 18			e grano da mendera d	A.
Schedule	機能			130		/ Illian	Α
Schedule		1	1		1149		
Schedule	<b>、海绵等</b>		18		1113		<b>F</b>
Schedule	高麗 3						
Schedule	1 A A A				100		
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	A STATE	1		1	183	<b>可</b> @	
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	March	1		12.70	143		9/
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu		<del> </del>	·····		113		
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu		ا ا			15.	/ 1	7
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu				计划数	1/2		7
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	7 W.			<b>分類程式</b>	a trant		
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	120	l		3,53,5	1988		
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	ု့္ရ		8		38		
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu		L		1 多	親組	27 6 45 45 2	
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	8		(r)		總計		
Schedule A. B. Other if Other, explain, A. D. Other of Marie of Schedule Plants of Schedu	Z	l					
Schedule A. B. Other if Other, explain  Y. One Box Chamsaw Quantity  Transport and its fransport or a single form. All others, use one form per individual vehicle.		l	類		201	2	
Schedule A. B. Other if Other, explain  Y. One Box Chamsaw Quantity  Transport and its fransport or a single form. All others, use one form per individual vehicle.	1000		3		激制	1880 P	
Schedule A. B. Other if Other, explain  Y. One Box Chamsaw Quantity  Transport and its fransport or a single form. All others, use one form per individual vehicle.	3479	ļ	1		334	WEST TO SERVICE STATE OF THE S	
Schedule A. B. Other if Other, explain  Y. One Box Chamsaw Quantity  Transport and its fransport or a single form. All others, use one form per individual vehicle.		1	1 1/2	100	300	原製	
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.					際		
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.	437.7		13		120	E S	
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.			15	1000	25	<b>海</b>	
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.			l in		100 M		
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.	1900	1			<b>新疆</b>	漢語	
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.		1		1,200			
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.	1890				<b>企</b> 适		
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.			1		186		
Schedule A. B. Other if Other, explain   Radio ID   Kind of Vehicle   Y. One Box   E3499   FTH: Chamsaw Quantity   Partable Pump?   E3499   FTH: If a Dozer and its fransport on a single-form. All others, use one form per individual vehicle.	737.1		第		<b>100</b>	NA PART	
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	6		1 12			188	
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	<u> </u> <u> </u>						
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	3 8				183	1881	
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	7		13	1993			
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	ं ठ		1				
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	2		1 1 1 1 1 1				
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	2					200	
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	Version (1988)		72	1	<b>海</b> 數		
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici			183	No.			
Schedule A. B. Other if Other explain. Radio ID  7 One Box Chainsaw Quantity It a Dozer and it's Transport on a single form. All others, use one form per individual vehici	23.74				巖		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A			nii.		83		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A	100		1	111.00	シ	<b>有数</b>	
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A			1.3		8	33.20	
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A	# #		6		ି ଜ		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A	2		6	100	8		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A	ğ			100	Σ		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and it's fransport on a single forth. A	LL.		1111	<b>多种种的</b>	문		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A	1800		100		3 <b>2</b>		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A			33		2		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A			- 14 A			ME	
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A			li d	8	8		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A	100		võ.	Ε			
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A				2	- E	<b> 孫蘇</b>	
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A					37.25		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A			138	0	5		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A				able	lo esn		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A				rtable	s. use or		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A				Portable	es, use of		
Schedule A. B. Other, if Other, explain  7. One Box Chainsaw Quantity If a Dozer and It's Transport on a single forth. A	18.15 18.15 18.15 18.15 18.15			Portable	thers, use or		
VEHICLE  VEHICLE 2  VEHICLE 2  Chainsaw Quantity  Puta Dozer and its Transport.on arsingle form.	(2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			Portable	l others, use or		
VEHICLE A B Other frotter, explain.  VEHICLE 2 Chainsaw Quantity.  Chainsaw Quantity.  Pura Dozer and its Transport on a single fort				Portable	All others, use or		
VEHICLE  VEHICLE 2  VEHICLE 2  Chainsaw Quantity  Chainsaw Quantity  Pura Dozer and it's Transport.on at single to				Portable	n. All others, use o		
VEHICLE  VEHICLE 2  VEHICLE 2  Chainsaw Quantity  Chainsaw Quantity  Chainsaw Quantity  Pura Dozer and it's fransport on a single				Portable	orm, All others, use o		
VEHICLE A B Other if Other explain VEHICLE 2  Chainsaw Quantity  Pura Dozer and its stransport on a sing				Portable	form. All others, use o		
VEHICLE A B Other if Other, explain VEHICLE 2  VEHICLE 2  Chainsaw Quantity  Dut a Dozer and its fransportion as  ADDITIONAL INFO				Portable	tle form. All others, use o		
VEHICLE A B Other if Other exp VEHICLE 2 Chainseav Quantity  Chainseav Quantity  Pura Dozer and it's Transport on	l de la companya de			Portable	ingle form. All others, use o		
VEHICLE  A. B. Other, if Other, e.  VEHICLE 2  YEHICLE 2  YCHICLE 2  YCHICLE 2  YCHICLE 2  YCHICLE 2  YCHICLE 3  YCHICLE	ure			Portable	rsingle form. All others, use o		
VEHICLE  VEHICLE 2  VEHICLE 2  Chainsaw Quantity:  Put a Dozer and its stranspor	üneidx			Portable	n a single form. All others, use o		
VEHICLE A B Other if Out VEHICLE 2  VEHICLE 2  Chainsaw Quantity Pura Dozer and its Aranap ADDITIONAL INFO	explain			Portable	ton a single form. All others, use o		
VEHICLE  VEHICLE 2  VEHICLE 2  Chainsaw Quanti Chainsaw Quanti Chainsaw Quanti ADDITIONAL INFO	er, explain				ort.on a single form. All others, use o		
VEHICLE A B Other VEHICLE 2  VEHICLE 2  VEHICLE 2  VEHICLE 2  Chainsaw Que Chainsaw Que Dura Dozer and it's The	itier explain				sport.on a single form. All others, use o		
VEHICLE 3  VEHICLE 2  VEHICLE 2  Chamsaw 6  Pura Dozer and its	FOther, explain				ansport on a single form. All others, use o		
VEHICLE A B 00 VEHICLE 2 Chainsay ADDITIONAL INFO	r if Other, explain				Transport on a single form. All others, use o		
VEHICLE A. B. VEHICLE 2  VEHICLE 2  Chains ADDITIONAL INFO	her if Other, explain				l's Transport on a single forth. All others, use o		
VEHICLE A B VEHICLE 2  VEHICLE 2  VEHICLE 2  Chain Chain Control Chain Control Chain Control Chain Cha	Other If Other, explain				d it's fransport on a single form. All others, use o		
VEHICLE Schi VEHICLE 2 VEHICLE 2 Ch	ule Other If Other, explain		2009		and It's Transport on a single form. All others, use o		
VEHICLE 3  VEHICLE 2  VEHICLE 2  VEHICLE 2  Pura Do  ADDITIONAL INFO	edule 3 Other If Other, explain		3B0X		r and it's Transport on a single form. All others use of		
VEHICLE  VEHICLE 1  VEHICLE 2  VEHICLE 2  Pura	hedule B Other If Other, explain		ine Box		zer and its Transport on a single form. All others, use o		
VEHICLE  VEHICLE 2  VEHICLE 2  PHICLE 2  PHICLE 3  PHICL	Schedule  B. Other If Other, explain		Cone Box		Dozer and it's Transport on a single form. All others, use o		
VEHICLE  VEHICLE 2  VEHICLE 2  ADDITIONAL INFO	Schedule B Other if Other, explain				a Dozer and It's Transport on a single form. All others, use of		
VEHICLE VEHICLE ADDITIONALINEO	Schedule A B Other if Other, explain		YONE BOX		ut a Dozer and It's Fransport on a single form. A		
VEHICLE VEHICLE VEHICLE	Schedule A B Other if Other, explain		- Cone Box		ut a Dozer and It's Fransport on a single form. A		
VEHICLE VEHICI ADDITIONALINE	Schedule A B Other If Other, explain		2 / One Box		ut a Dozer and It's Fransport on a single form. A		
VEHICLE VEHI ADDITIONAL IN	Schedule A B Other if Other, explain		LE2		ut a Dozer and It's Fransport on a single form. A	<b>-10</b>	
VEHICLE VE	Schedule A B Other if Other, explain	<u> </u>	GLE2 Youe Box		ut a Dozer and It's Fransport on a single form. A	NEO	
VEHICLE V	Schedule A B Other, explain	HICLES!	HICLE 7 One Box		ut a Dozer and It's Fransport on a single form. A	INFO	
VEHICLE ADDITION	Schedule A B Otter/If Otter, explain	EHIC EA	EHIGLE2 Your Box		ut a Dozer and It's Fransport on a single form. A	L'INFO	
VEHICL!		VEHICLE:	VEHICLE 7.00e Box		ut a Dozer and It's Fransport on a single form. A	ALINEO	
VEHICI ADDITI		VEHIGLES	VEHICLE2		ut a Dozer and It's Fransport on a single form. A	NALINFO:	
ADDIT		VEHIC⊥E1	VEHICLE 2 YOUR BOX		ut a Dozer and It's Fransport on a single form. A	ONALINEO	
VEIT		VEHIGLES	VEHICLE 7		ut a Dozer and It's Fransport on a single form. A	TONAL INFO	
2		VEHICLET	VEHICLE2		ut a Dozer and It's Fransport on a single form. A	NTIONAL INFO	
		VEHICLES	VEHICLE 2 Your Box		ut a Dozer and It's Fransport on a single form. A	DDITIONAL INFO	
		VEHIC E1	VEHICLE2 You Box		ut a Dozer and It's Fransport on a single form. A	(DDITIONAL INFO	

### SHIFT TICKET EXAMPLE

DOZER DUDE

EMERGENCY SHIFT TICKET and EVALUATION FORM

Incident or Project Name

SCU LIC	IINTHE	NG COM	IPLEX	CASCU 005740   E#	BOR 2MITH TOM 2MITH			
greement Number	X	XX - 00	00000 -	00	Operator Furnished By: X Contractor Government			
quipment Make				Equipment Model / Typa	Operating Supplies Furnished By:			
dributeut ways	CAT	-		D6XM	X Contractor Government			
erial Number				Licence Number	Equipment Status			
	11	1111		111111	X Inspected X Under Agreement			
			Edi	Ipment Use (Circle) ( Hours & Days / Miles	Released by Government Withdrawn by Contractor			
Date	Start	Stop	Work I	(Circle) (Hours & Days / Miles Assignment	Remarks/Comments **			
Mo / Day	· Otall				Nonana Comments			
8/17 (	0700	2400	17	DIV M				
8/18	0001	0700	. 7	DIV M	NO DAMAGE/ NO CLAIMS			
				NO DAMACLI NO GEAMING				
and R			Vε	indor Rating	Govi. Rep. Name and Position - PRINT			
			Poo	Mike Weber .				
Viet Performan	ce Excec	tations		* Avg. Good Exc. N/A	Govi, Rep. Signalure			
quipment in S			on	🛘 Vendor Rating 🗀	Mike Weber			
Operator Skill	Contractor Signature							
Operates Safe				must be done.	Bob Smith			
Operator's Cod		Level		THUSE DO GOHO.	Dato Time			
Overall Perform		Mar markeman Manuser	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	The state of the s	.08/18/20			
	****	* N	OTE: Any rat	ing of POOR requires an explanation in Comment Section	on. CALFIRE 297			
Pink - Fi		**Final	evaluation o	valent, (Rev 3-2011) White - Govi Representative				
	******		nsible Governmei	TICKET and EVALUATION FORM It Officer will complete this form each shift	Contractor Name  DUDE TRANSPORT  Operator #1  Operator #2			
ncident of Project I SCU LIC	Name CHTNII	NG COM		nclden Number CASCU 005740 Request Number E # Here	Operator #1  BOB SMITH  Operator #2  TOM SMITH			
Apreement Number		10.0011	:		Operator Furnished By:			
- Midelliani i i i i i i i i i i i i i i i i i i	•		XXX.	- 000000 - 00	X Contractor Government			
Equipment Make		<del>l planet ciamon ancoccus</del>		Equipment Model / Type	Operating Supplies Furnished By:			
	NSPOR	T/ KĘN\	WORTH	COZAD TRAILER /26 WHEELS	X Contractor Government			
Serial Number	A CONTRACTOR OF THE PARTY OF TH		****	Licence Number	Equipment Status			
1)	(P3ES	MP1423	9012	9999999	X Inspected X Under Agreement			
			Ec	uipment Use .	Released by Government			
Date :			marine and the same	(Circle) Hours Days / Miles	Withdrawn by Confraolor			
Mo / Day	Start	Stop	Work	Assignment	Remarks/Comments **			
8/17	0700	2400	17	DIVM	1			
	<del>7</del>		7	DIV M				
8/18	0001	0700	Alexandra	DIV W	NO DAMAGE/ NO CLAIMS			
	<del></del>	L	<u> </u>	endor Raling	Govt. Rep. Name and Position - PRINT			
		<del></del>	Po		Mike Weber			
Met Performa				A service from the service of the se	Govi, Rep. Signalure			
Equipment in		rking Conditi	on	🛘 Vendor Rating 🗀	Mike Weber			
Operator Skill	<del></del>	<del></del>			Contractor Signature  Bob-Smith			
Operates Safe	idedom <del>isja (</del> 1944 <del>-1944)</del>		<u> </u>	$\dashv$ must be done. $\sqsubset$	Date Time			
				m inte				
Operator's Co		Level						
Operator's Co Overall Perfor			IOTE: Assur-	ating of POOR requires an explanation in Comment Seci	08/18/2000800			

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 #:	

CAL FIRE-101 pa							DOC. NUM	MBER:	
LOCATION / INCI	DENT NAME	<b>.</b>	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:		
THE FOLLOWING	ARTICLES	WERE: (br	oken, left on line, dan	naged, or other)			DATE OF OCCURANCE:		
QUANTITY	QUANTITY  UNIT OF MEAS.  CAL FIRE STOCK NUMBER (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBED)  PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMED PROPERTY.)								
			1						
DIV:			Div's Nar	ne:					
_ Div.	Sign	ature	<b>e:</b>						
Attentio	on Divisio	on Group	Sup., by signi	ng you are auth	orizing the	e above items t	to be rep	laced by	
the Sup	ply Unit	and / or	Fire.						
LOCATION OF IT	TEMS:								
REMARKS:							*		
·		•							
		SIGNATU	RE OF PERSON	I CERTIFYING O	CCURANC	E AS DESCRIBI	Đ		
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:		
			UNIT S	UPERVISOR'S A	\PPROVAL				
COMMENTS:									
SIGNATURE OF	UNIT ADMII	NISTRATOF	<b>?:</b>		TITLE:		DATE:		



### **PUBLIC INFORMATION**



### Official Sources of Public Information

Incident Information Line: 916-618-3195
Incident Media Line: 925-588-6809
Incident Website: www.fire.ca.gov

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





### **EMAIL SIGN UP**

### **EVACUATION MAPS**

S S	TATUS
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 Amber Henderson-805 794-1690 Clinician Jill Gustafson-530 957-8020 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 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

# SCU Lightning Incident Maps may be accessed

## by going to:

## https://ftp.nifc.gov

or google: "nifc ftp"

Click:

>Incident Specific Data

>calif\_n

>!CALFIRE

>2020\_Incidents

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

>GIS >Products

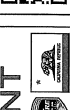
> Desired Date > Select desired map

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

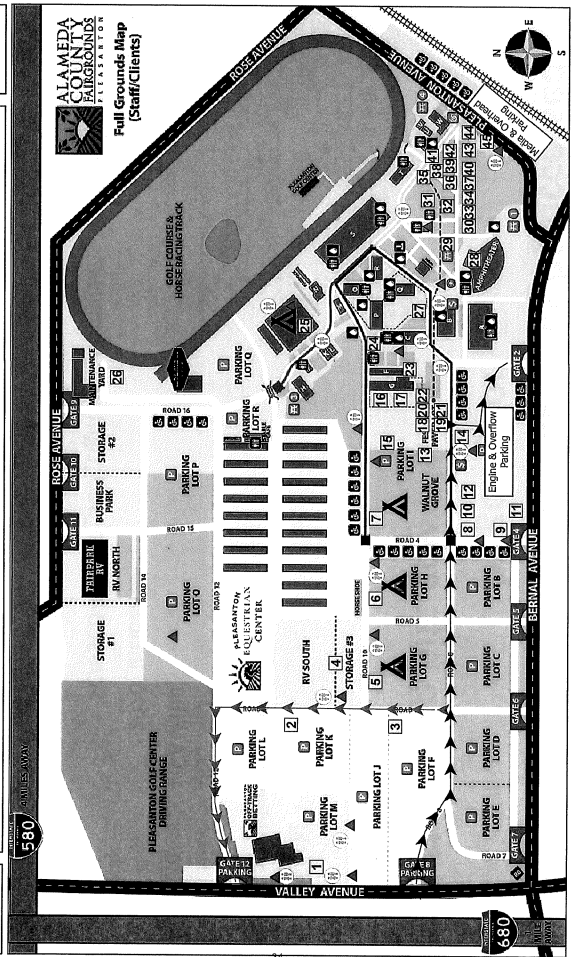
# SCULIGHTNING COMPLEX INCIDENT













Tent Area ⋈ Hand Washing Station Porta Potty

Dozer Route <u></u>

MAP ID

 
 16 Showers
 21 Motels
 22

 17 Laundry
 22 CAL OES
 27

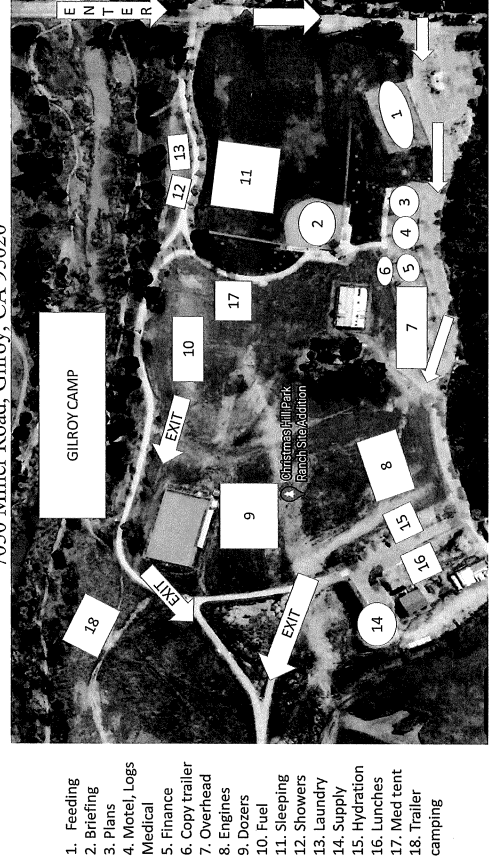
 18 Comp Claims
 23 Facilities
 28

 9 19 Check-In & Demob
 24 Food Unit
 29

 20 Time Unit
 25 Immate Sleeping
 30
 Crew Sleeping 1 Ground Support
2 Fuel
3 Dozer Parking
4 Vendor Staging **General Route** 

31 Sheriff ALCO 32 Finance

### 7050 Miller Road, Gilroy, CA 95020 Christmas Hill Park



ALL HEAVY EQUIPMENT enter off of Grenache Way (use 7121 Grenache Way for GPS directions) All others use Miller Road as your main entrance

9. Dozers

10. Fuel

8. Engines

2. Briefing

3. Plans

5. Finance

Medical

13. Laundry

14. Supply

18. Trailer

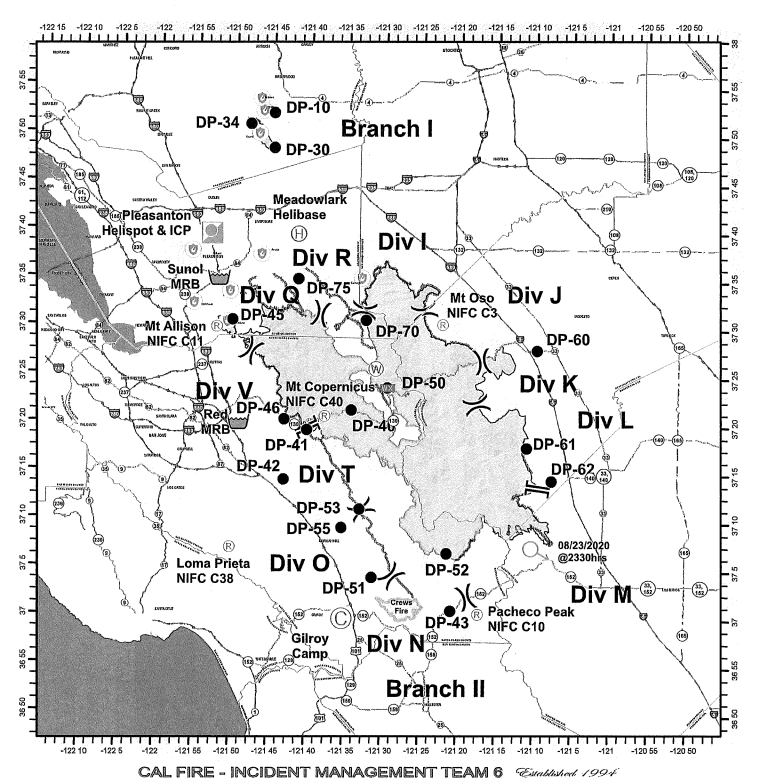
camping



### SCU LIGHTNING COMPLEX INCIDENT TRANSPORTATION MAP CA SCU 005740 - 8/27/2020









1		0	2.5	5	10	15	20 25	30 Mi	los
0	Camp	E	ER.	Mobile \	Weather Unit	Ø	Fire Point	×	Completed Dozer Line
•	Drop Point	(	3)	Repeate	r	)(	Division Break	Н	Completed Hand Line
Θ	Helibase	Æ	ď	Retarda	nt/Mud Pit	][	Branch Break	24.5%	Wildfire Daily Fire Perimeter
÷	Helispot			Spot Fir	е	generalis.	Uncontrolled Fire Edg		
(a)	Incident Command Post	Ģ	ŷ)	Restrict	ed Water Source	1	Contained Line	- [	County or Equivalent
						36			

IMT 6 GISS 8/26/2020 2240 Hours NAD 83 Teale Albers

this field. It is supported that the property of the supported that is the supported that it is the suppor

	UNIT	L	OG (ICS 214)		***************************************	·		
1. Incident Name:			2. Operational Perio	d:	Date From:	8/27/20	Date To:	8/28/20
SCU LIGHTNING COM	IPLEX				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Lead	ler (N	lame and ICS	Position)		
5. Personnel Assigned/Designators				<del></del>		***************************************		
NAME			ICS POSITION			HOME	3ASE	
				***************************************				
						······································		
							·	
					***************************************			
						*******************	<del></del>	
6. Activity Log (Continue on Reverse)	·							
TIME			MAJO	R EV	ENTS			
`								*
								**************************************
							***************************************	
						<del></del>		
				<del></del>			<del></del>	
							<u></u>	······································
	·							
							p.,	
7. Prepared By:			Date/Time:					NIMS IAP

UNIT LOG CONT. (ICS 214)								
Incident Name:     SCU LIGHTNING CON		2. Operational Period:	Date From: Time From:	8/27/20 0700	Date To:			
6. Activity Log			Timo I tomi,	0,00	11110 10.	0100		
TIME		MAJOR E	VENTS					
			·			<del></del>		
			** / **					
				***************************************				
			*					
			<del></del>					
					···			
			**************************************					
			····					
,						-		
7.5								
7. Prepared By:		Date/Time:				NIMS IAP		