* * CORRECTED * *

INCIDENT ACTION PLAN SCU LIGHTNING COMPLEX

CA-SCU-005740







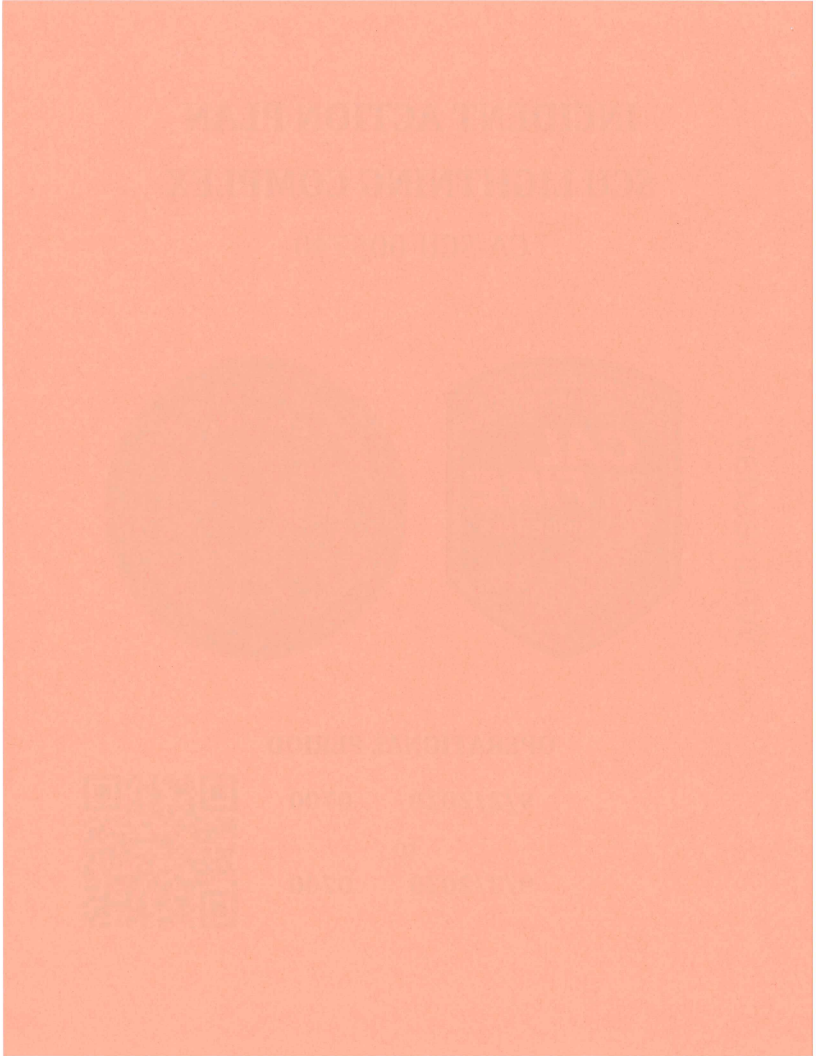
OPERATIONAL PERIOD

9/2/2020 0700

to

9/3/2020 0700





INCIDENT OBJECTIVES (ICS 202)

1. Inci	dent Name:	· · · · · · · · · · · · · · · · · · ·		2. Op	erational Period:	Date F	rom:	9/2/2020	Date To:	9/3/2020		
	SCU LIGI	HTNING (COMPLEX			Time F	rom:	0700	Time To:	0700		
3. Obj	ective(s):				·····							
Manag	gement Objec	tives										
- Pro	Provide for emergency personnel and public safety at all times.											
- Ens	ure COVID-19	precauti	ons and best practice	s are m	net at all times.							
- Pro	tect property, i	mprovem	ents, and infrastructu	re.								
- Ens	ure repopulati	on takes	place in a quick, effic	ent, an	d effective manner.							
- Ens	- Ensure coordinated, timely and accurate release of public information.											
- Fos	Foster and maintain relationships with all cooperators and stakeholders.											
- Pro	Protect economic, natural, cultural and heritage resources.											
- Mai	Maintain fiscal accountability and keep costs commensurate with values at risk.											
Contr	Control Objectives											
- Kee	p the fire Nort	h Hwy 15	2									
- Kee	Keep the fire West of I-5											
- Kee	- Keep the fire South of I-580											
- Keep the fire East of I-680 and Hwy 101												
						····	***************************************					
Gener	al Situationa	i Awaren	ess:									
Ste	ep and rugged	l terrain, d	critically dry and rece	otive fue	el beds, active area for	r fire hist	ory and c	drought stress	ed trees.			
In ti	ne COVID-19	environm	ent, high density popu	ulations	or large groups are p	articulary	/ at risk.					
1	• • •	. •	. •		mployees return hom	• •		•		icing.		
Enr	nanced hygien	e (especi	ally handwashing), Pl	PE & m	onitoring practices hel	lp limit th	e infectio	n rate of first r	esponders.			
5. Site	Safety Plan	Required		Yes [·····				
1	•	-	s) Located at:		· / -							
6. Inci	ident Action I	Plan				***************************************			-W			
Ø	ICS 203		ICS 220	$oxed{oxed}$	PIO Message	V.	Peer S	upport Messa	ge			
M	ICS 204	abla	Facility Maps	Y	Transportation Map	V	COVID	-19 Safety Bu	lletin			
	ICS 205		Weather Forecast	V	COVID Daily Check	M	Fire Su	ppression Re	oair Plan			
	ICS 206		Fire Behavior	M	Finance Message	$\langle Z \rangle$	Demob	Message				
M	ICS 208	N.	Training Message		Shift Ticket Example	***************************************	ICS 21	4 11	<u>, </u>			
ı	7. Prepared By: Gabe Garcia Position/Title: PSC1 Signature:							·····				
1 .	proved by Inc	ident Co	mmander:	Dusty	Martin IC (T)	Signat	ture:	DAY H				
ICS 2	02									NIMS IAP		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SCU LIGHTNING	G COMPLEX	2. Operational	Period: Date From: Time From:	9/2/2020 0700	Date To: Time To:	9/3/2020 0700		
3. Incident Commande		d Staff:	7. Operation Secti	on:	3 7 184 2 1 2 3 1 4 4 2	an agricultura (A. produce (A.		
	J.Veik / A. Mitchell		Operations					
	M. Blankenheim /			S. Lane (T) /5 . L	auzas	maken saran managan da aka aka aka da ak		
	J. Buchmeier / J. N			Ops M. Jonsson				
Information Officer			Staging Area		T	The second desire the second s		
	M. Villalpando / J.		Branch	1	D. Esades (12)		
4. Agency/Organizatio			Division/Group	1				
CAL OES Fire	Dave Franklin		Division/Group	J/K/L				
Alameda County SO	Paul Liskey		Division/Group	Q/R	A. Hernandez			
Santa Clara County SO			Division/Group	V				
Contra Costa County SO	Rich Kovar		Division/Group					
Santa Clara County OEM	Dana Reed		Division/Group					
State Parks	Wes Gray		Staging Area	ICP				
PG&E	Pam Perdue	**************************************	Branch	n i	M. Martinez (1	2)		
TID	Jason Hicks		Division/Group	M/N	100 1000 1000 (1	-)		
San Francisco Water	Rick Duffey		Division/Group	0				
				T	M Milajavich /	A. Anastasi (12)		
CCC	Shawn Fry		Division/Group		IVI. IVIIIOJEVICIT	A. Allasiasi (12)		
CALOES	Jim Linn		Division/Group					
DWR	Jerry Snow		Division/Group					
			Staging Area	Gilroy				
			Branch	Suppression Repair	S. Ward (12) / Mclaughlin (1	E. Orre (12) / R. 2)		
			Division/Group	1		(12) / J. Salazar (12		
			Division/Group	2	R. Engler (12)	/R. Henault (12)		
			Division/Group	3	W. Barteau (12			
			Division/Group	4	M. Boyce (12) Z. Main (T) (12	/ B. Willson (T) (12)		
			Division/Group			AND THE RESERVE OF THE PARTY OF		
	***************************************	to an angle of the state of the	Division/Group					
5. Planning Section:			Division/Group			· 4		
	G. Garcia / J. Wor	den (T)	Division/Group					
Deputy	D. Scheurich (T)		Division/Group					
	J. Anderson / D. M	IcCarroll	Division/Group					
	N. Wallingford / R.		Division/Group					
Documentation Unit			Division/Group					
Demobilization Unit		K. Swope (T)	Division/Group					
	S. Leininger		Division/Group					
	S. Volmer	- Annual of the Boston and the surrent	Air Operations Br	Andrews and the second	Director: B.	Kremensky		
	R. Rickey			ort Group Supervisor				
Training Tech Spec		slav (T)		cal Group Supervisor				
6. Logistics Section			111111111111	Helibase Manager		Kalfsheek (T)		
	S. Dohman / A. Lo	na		Tronbado Managor	TO GOTTIOGITY E	ranobook (1)		
Deputy Chief			8. Finance/Admin	stration Section				
Supply Unit				G. Belk / J. Tapia (T	7			
	B. Luiz / J. Finley		Deputy Chief		<u></u>			
Ground Support Unit		Zumkeller /T\		J. Navarro				
Communications Unit			Procurement Unit		***************************************			
	J. Segura / R. Bee				.07			
······		SUI (1)		B. Stirton / E.Sanch				
Motel Unit Prepared By: Name:	Josh Anderson	Position/Title:	RESL Cost Unit	G. Bull (T) Signature:	1//			



SCU Lightning Complex Fire Weather Forecast



FORECAST NO: 15

NAME OF FIRE: SCU Lightning Complex

PREDICTION FOR: 0700 Wed-0700 Thu

UNIT: CALFIRE Santa Clara

SHIFT DATE: Sept 2nd-Sept 3rd

SIGNED: /

TIME AND DATE

FORECAST ISSUED: 2000 Sep 1st

Incident Meteorologist-Robert Rickey

<u>WEATHER DISCUSSION:</u> High pressure will lead to another round of hot and dry conditions above 2000 ft. Ridgetop winds will generally be light and from the west, but north and east winds are possible in Div J and K. Expect typical terrain driven winds along lower slopes and within drainages. For areas west of Mines Rd, humidity will slowly increase through the morning hours, before holding steady during the afternoon. East of Mines Rd, expect drier conditions with humidity bottoming out during the heat of the day. Winds will be light overnight. Be alert, west of Mines Rd, humidity will actually decrease overnight, with the potential for localized humidity in the 15-25% range during the early morning hours.

WEATHER FORECAST FOR WEDNESDAY:

WEATHER: A few morning clouds below 2000 feet, otherwise smoke and hazy sunshine.

HIGH TEMPERATURES:

West of Mines Rd: 80-86 F East of Mines Rd: 87-93 F

HUMIDITY:

West of Mines Rd: Humidity increasing to 37-43% during the morning, then holding steady.

East of Mines Rd: Humidity decreasing to 23-29%.

20 FT WINDS:

Ridgetop: W 4-8 mph afternoon with gusts 10-16 mph.

Slopes: Upslope/Up-canyon 4-8 mph with gusts to 12 mph in the late afternoon.

TRANSPORT WINDS: Weak transport winds with the potential for some smoke over Santa Clara Valley.

STABILITY/INVERSION: Moderate to strong inversion breaking by 1300.

WEATHER FORECAST FOR WEDNESDAY NIGHT:

WEATHER: Mostly clear skies with some and haze. A few clouds may persist in Santa Clara Valley.

TEMPERATURES:

Below 2000 ft: 54-60 F Above 2000 ft: 60-70 F

HUMIDITY RECOVERY: 35-45% by the late evening, but lowering to 25-35% above 2000 feet beginning

after midnight. Some localized areas will see humidity of 15-25% from 0300-0600.

20 FT WINDS:

Ridgetop: W 4-8 mph with gusts to 12 mph in the evening, becoming NW 4-8 mph overnight.

Slopes: Downslope/Down-canyon 2-5 mph.

STABILITY/INVERSION: Stable inversion layer setting up overnight.

<u>Extended Forecast</u>: Strengthening high pressure will lead to a stout warming and drying trend beginning Thursday, and an **Excessive Heat Watch has been issued for Saturday through Monday**. High temperatures are forecast to be in the 90s, possible the low-100s east of Mines Rd, over Labor Day weekend. This will slowly erode the marine layer causing poor humidity recovery even along the lower slopes. Winds will generally be light and terrain driven.

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: 16	TYPE OF FIRE: WILDFIRE									
FIRE NAME: SCU LIGHTNING COMPLEX CASCU-005740	OPERATIONAL PERIOD: 9/2-9/3/20 0700-0700									
DATE ISSUED: 9/1/20	TIME ISSUED: 2000									
UNIT: SANTA CLARA	SIGNED:									
	Typed/printed: Stephen Volmer FBAN									
	INPUTS									

WEATHER SUMMARY:

Hot and dry weather has settled into the area with high pressure building. Light ridgetops winds from west, with northeast winds possible along the eastern side. The lower elevations will experience terrain driven up slope/up valley winds. The daytime inversion at will begin lifting around noon. Expect mid 80's on the lower western slopes, and mid 90's on the interior and eastern slopes. Daytime humidity will be in higher on the western section of the fire. Nighttime drying will continue to occur above 2,000' elv and keep locations above that warm and dry with active fire potential throughout the night.

OUTPUTS

FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
GRASS	71-114	7	.30 mi	90%
BRUSH	66-102	21	.60 mi	90%
OAK OVERSTORY	15-25	12	.40 mi	90%

GENERAL:

The ERC is currently above the 90th percentile and will continue to rise in the current weather pattern. The 100hr fuels are below the 10th percentile, and the 1000hr fuels are below the 3rd percentile and are almost at historic levels. Thick decadent brush fields have a large amount of dead material in them and lack any significant fire history. **Fuels above 2,000' elevation will burn extremely well all night due to humidity dropping and temperatures lowing minimally**. When fuels, wind, and topography are all in alignment you can expect dangerous rates of spread, especially along HWY 152 and HWY 580.

Values above are valid for any new starts in the area

SPECIFIC:

- Be alert after midnight for decreasing humidity, and increasing fire activity after 1am.
- Heavy equipment working will be a significant ignition source. Be alert to your work area.
- Hot dry conditions will allow any new ignitions to become active extremely fast.

AIR OPERATIONS: Visibility will clear up after noon when the inversion lifts around 13:00. Expect gusty conditions over the ridgetops in the afternoon. Transport winds Northeast 5 mph will push the smoke back into the Santa Clara valley. Smoke will hinder air resources, have a back up plan before you need one.

Sunset 19:31 Sunrise 06:38

SAFETY

- Be alert to your parking location. Dry grass will ignite with heat from mufflers and engines.
- Burning stumps near the roadways will create a hollow cavity that could collapse will driving across. Walk the road if there is smoke nearby before driving through that area.
- Weather getting hotter and dryer. Take observations every hour to track the trends.



SAFETY MESSAGE SCU LIGHTNING COMPLEX



1. Incident Name: SCU LIGHTNING COMPLEX

2. Operational Period: Date From: 9/2/20

Time From: 07:00

Date To: 9/3/20 Time To: 07:00

THIS INCIDENT NEEDS AN IMMEDIATE TACTICAL PAUSE FOR DRIVING OPERATIONS

- > Thoroughly evaluate your off-road driving routes. Watch for congested roadways and heavy traffic in and around the incident. Maintain a safe following distance.
- Utilize appropriate speeds, backers, and spotters while vehicle is in operation.
- > Stay aware of road conditions as they can change throughout the incident.
- > ESTABLISH: LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES AND SAFETY ZONES.
- Ensure radios are properly programmed for today's IAP and all crewmembers are familiar with incident communication plan.
- > Beware of environmental hazards such as beehives, poison oak, trip hazards, steep slopes, and stump holes.
- > Understand that residents, workers and the media may still be present on the incident.
- > Monitor yourself and crew for fatigue. Set a reasonable pace for your assignment.

Avoid complacency by staying engaged and focused on the tasks assigned

■ 4. Site Safety Plan Required? Yes □ No X										
5. Prepared by: Name: J.E	Buchmejer-SOF1 / J.Novak SOF1(T)									
ICS 208	Date/Time Septemer 1, 2020 / 1900									

ALL STEEP TERRAIN - BE CAREFUL OF LOOSE DEBRIS - WATCH FOOTING ALL DRIVING - TURN ON HEADLIGHTS - SLOW DOWN ALL FATIGUE - MAINTAIN PROPER WORK REST CYCLES & DOCUMENT IN YOUR ICS-214 ALL HYDRATION - MAINTAIN 3 WATER'S TO 1 ELECTROLYTE RATIO ALL BACK HAUL/TRASH - USE PROPER LIFTING TECHNIQUES ALL IN CAMP CIVILIAN PEDESTRIAN TRAFFIC PROPER SUPERVISION PER CAL FIRE POLICY ALL DEMOB NOW IN PROGRESS - COMPLETE YOUR GOLDEN CIRCLE - ENSURE EQUIPMENT IS STOWED/SECURED ALL HIRED EQUIPMENT - PROVIDE PROPER SUPERVISION PER CAL FIRE POLICY ALL DROUGHT STRESSED TREES - MAINTAIN SITUATIONAL AWARENESS ALL COMMUNICATIONS - FOLLOW THE COMM PLAN USE HUMAN REPEATERS USE HELCO IF ALL ELSE FAILS	1. Incident Nar	ne: SCU LIGHTNING COMPLEX 2. Incide	ent Number: CA-SCU-005740
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	ALL	COMMUNICATIONS	- USE HUMAN REPEATERS
	ALL	MOP UP	
6. Prepared by: Joe Buchmeier SOF1/Jason Novak SOF1(T)	6. Prepared by: J		
ICS 215A Operational Period 9/2/20 – 9/3/20 Time: 0700 - 0700	ICS 215A	Operational Peri	od 9/2/20 – 9/3/20 Time: 0700 - 0700



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> Screening Questionnaire

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

REMINDERS TO ALL EMPLOYEES

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



CAL FIRE / Incident Management Team 6

COVID-19 Response Algorithm



Employee Response Action Plan

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

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

Incident Action Plan

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

Facilities Response

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

Medical Evaluation & Contact Tracing

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

1. Incident Name:		2. Operation	al Period:		3. Branch	Division	
SCU LIGHTNING COMP	LEX	Date From:	09/02/20	Date To:	09/03/20	ı	ı
		Time From:	0700	Time To:	0700	•	•
4. Operations Personnel:		·				Page 1 of 1	India
Operations Section Chief: S. Corn				Night Ops:	M. Jonsson	· Can decade on The Can are a second	
Branch Director: D. Esades (12	2)	The state of the s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Branch Safety:	Mark the second		non a storick a constraint for a 3 to 40 to the instrumentation
Division/Group Supervisor:				Air Attack:		T	
5. Resources Assigned:		** Resources B				<u> </u>	
	ALS	LWD Lea		Personnel	Request #	Hours	Reporting Location
ENG3 BEU 4665		M. Wil	liams		E-354	0700-1900	ICP
6. Work Assignments:							
Tactical Patrol.							
Mop up 300' in from control line.							
Backhaul all trash.							
7. Special Instructions:							
7. Opecial mad actions.							
8. Communications	r		r		1		T
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
VTAC12	9	TACTICAL	154.4525N	156.7 (T6)	154.4525N	156.7 (T6)	
CDF T15	13	ROTARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO GROUND
			159.3750N	192.8 (T16)		192.8 (T16)	FIXED WING AIRCRAFT AI
CDF T20	14	FIXED WING A/G MEDICAL	159.3750N 156.0750N	156.7 (T6)	156.0750N	192.8 (116) 156.7 (T6)	TO GROUND
CHARD 27	15 16	EMERGENCY	168.6250N	150.7 (10)	168.6250N	110.9 (T1)	AIR GUARD
GUARD 27		<u> </u>	100.023014	RESL	100.020011	1 110.3(11)	JAIR GUARU
9. Prepared by: Name:	Josn /	Anderson		VEOF	Signature:		
ICS 204		Date/Time:	0/1/2020	2200	olynature:	Pa	rsonnel Count; 0
NIMS IAP	·····	Date/ Hille.	UI IIZUZU	£200			SIFIED INFORMATION//BASI

1. Incident Name:	2.	Operation	nal Period:			3. Branch	Division	
SCU LIGHTNING CO	MPLEX	D	ate From:	09/02/20	Date To:	09/03/20		J/K/L
		Ti	me From:	0700	Time To:	0700	•	071272
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn				zerye. "z. zez wanegweniumi	Night Ops:	M. Jonsson		ell differe analysis () on 652 205 and advantagement and analysis (
Branch Director: D. Esades	s (12)			ne make subscripts, i.e. d. happing subscripts of part we deter	Branch Safety:	and the second of the second o		5-14-14-1-1-14-14-14-14-14-14-14-14-14-14
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:					d are 12 Hou		1.	D
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request # E-389	Hours	Reporting Location
ENG3 CZU 1769					3	E-389	0700-0700	ICP
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		ļ						
6. Work Assignments:		<u> </u>	W		<u> </u>	l	1	
Tactical Patrol.								
Mop up 300' in from control line.								
Backhaul all trash.								
7. Special Instructions:								
8. Communications							- Amarana	
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
		1		<u> </u>		<u> </u>		MT OSO LINKED W/CMD
NIFC C3	2		MAND	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	10, 11, 38, & 40
VTAC14	11		TICAL	159.4725N	156.7 (T6)	159,4725N	156.7 (T6)	OPS BRIEFING CHANNEL ROTARY AIRCRAFT AIR TO
CDF T15	13	ROTA	ARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	GROUND
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	ME	DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EMEF	RGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Anderso	1		RESL		///	1
						Signature:(
ICS 204		1	Date/Time:	9/1/2020	2200		Per	rsonnel Count: 3
NIMS IAP						CON	TROLLED LINCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3. Branch	DIVISION	
SCU LIGHTNING COM	/IPLEX		Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700	1	Q/R
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	M. Jonsson		
Branch Director: D. Esades	(12)	00-20-20-00 - 00-00-1-07-20-27-20			Branch Safety:	yayana, har ay saara arang saga da sabas san ta		
Division/Group Supervisor: A. Hernan	and the second of the second			***************************************	Air Attack:	y in the engineering of the engi		and the second s
5. Resources Assigned:	Γ**							
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC XSB 1522C	Х		A. Wil	ding	21	E-208	0700-1900	ICP
STC KRN 9320C			C. B	lias	17	E-205	0700-0700	ICP
STC OESH TX-1			R. M	ack	22	E-451	0700-1900	ICP
STC OESH TX-2			S. Can	npbell	22	E-452	0700-1900	ICP
STH SCU 9163H			M. L	ane	17	C-85	0700-0700	ICP
STG HUU 9126G			J. Mat	noney	34	C-28	0700-1900	ICP
W/T PVT E-228			T. K	elly	2	E-228	0700-0700	ICP
FEMP PETERS	×		M. Pe	eters		O-558	0700-0700	ICP
FEMP ARANA		<u> </u>	L. Ar	ana	***************************************	O-559	0700-0700	ICP
FEMP NICOLINI			S. Nic	colini		O-478	0700-1900	ICP
FEMT DUGGAN		†	B. Du	ggan	1	O-199	0700-0700	ICP
REMS MODULE 53	Х		R. Sı	mith	4	0-377	0700-1900	ICP
		<u> </u>						
		<u> </u>	1					
		<u></u>	<u> </u>		<u> </u>	<u> </u>		
6. Work Assignments:								
To attend Detund								
Tactical Patrol.								
Mop up 300' in from control line.								
7 Casial Instructional		· · · · · ·						
7. Special Instructions:								
8. Communications				<u>-</u>				
Name	Ch	T	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4		OMMAND	170,6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, 38 & 40
CDF T30	8		ACTICAL	151.3925N	192.8 (T16)		192.8 (T16)	THE OF TO, TO, OUR TO
		+		<u></u>				ROTARY AIRCRAFT AIR TO
CDF T15	13	RO	TARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	GROUND FIXED WING AIRCRAFT AIR
CDF T20	14	FIXE	D WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	TO GROUND
CALCORD	15	1	/IEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EM	ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Ander	son		RESL		/7/	1
						Signature:		
ICS 204			Date/Time:	9/1/2020	2200		// Pe	rsonnel Count: 140
NIM IAD								CIEIED INEODMATION//PACI

1. Incident Name:		2. Operational Period:				3. Branch	Division	
SCU LIGHTNING COM	PLEX		Date From:	09/02/20	Date To:	09/03/20	1	V
			Time From:	0700	Time To:	0700		¥
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: S. Corn					Night Ops:	M, Jonsson		
Branch Director: D. Esades ((12)				Branch Safety:			
Division/Group Supervisor:					Air Attack:		_	
5. Resources Assigned:			Resources E	Below in Bol	d are 12 Hou	,		
Resource Identifier	ALS	LWD		der	Personnel	Request #	Hours	Reporting Location
ENG3 BEU 4666		<u> </u>	D. Fo	orbes	4	E-355	0700-1900	ICP
		 						
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	 	-		***************************************			-	
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		 					<u> </u>	and the second s
	-							
	+	+						White 14 and 16 and
	-	1						
6. Work Assignments:								
Tactical Patrol.								
Mop up 300' in from control line.								
Backhaul all trash.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4	CC	OMMAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED
CDF T29	+ 7	4	ACTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	W/CMD 3, 10, 38 & 40
		1						ROTARY AIRCRAFT AIR TO
CDF T15	13	RO	TARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	GROUND
CDF T20	14		O WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CALCORD	15		IEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EMI	ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Anders	on		RESL	Signature:	0//	<u> </u>
ICS 204			Date/Time:	9/1/2020	2200	Jignature	Po	rsonnel Count: 4
NIMS IAP				01112020		CO11		SUITING COURT. 4

1. Incident Name:		2. Operational Period:				3. Branch	Staging	
SCU LIGHTNING CO	Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700		ICP		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	M. Jonsson		
Branch Director:		**************************************	A M. a. o. l M. 45 M. 1994 Popular Marian Company a transmiss	000 AV 111111111111111111111111111111111	Branch Safety:			
Division/Group Supervisor:				to when the set of the description of the set of	Air Attack:			
5. Resources Assigned:	* **							
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
T/F OES 4810			C. Al	llen	20	E-425	0700-1900	ICP
W/T PVT E-5			K. Me	erwin	2	E-5	0700-1900	ICP
W/T PVT E-233			R. H	łuri	2	E-233	0700-1900	ICP
		ļ						
		ļ						
		<u></u>				·	1	
6. Work Assignments:								
Maintain 3 minute response time								
Monitor command frequencies.								
7. Special Instructions:			., <u>,</u>					
7. opeciai maductions.								
8. Communications								
Name	Ch	j	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4	C	OMMAND	170.6875N	131.8 (T3)	166.5750N	131.8 (T3)	MT ALLISON LINKED W/CMD 3, 10, 38 & 40
1411 0 0 11		+-			10.00(10)			
ODE TAE	40		TABV MO	150 2700N	102 9 /T16\	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO
CDF T15	13	-	TARY A/G	159.2700N	192.8 (T16)		 	GROUND FIXED WING AIRCRAFT AIR
CDF T20	14		D WING A/G		192.8 (T16)	159.3750N	192.8 (T16)	TO GROUND
CALCORD	15	- 	MEDICAL	156.0750N		156.0750N	156.7 (T6)	
GUARD 27	16	EM	ERGENCY	168.6250N	_1	168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Ander	son		RESL		/7/	1
						Signature:		-
ICS 204		······································	Date/Time:	9/1/2020	2200		Pe	rsonnel Count: 24
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
SCU LIGHTNING COMP	LEX		Date From:	09/02/20	Date To:	09/03/20	11	M/N
			Time From:	0700	Time To:	0700		tai \ 1.4
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn					Night Ops:	M. Jonsson		2011 - Anna 1980 - Anna 19
Branch Director: M. Martinez ((12)	and an interference of the control o		,	Branch Safety:	J 82484, 21,74,74,74,74,74,744,744,744,744,744,744		ay nagalahan kanada nagalahan yagi, saniy ninga ili ahiy dan dan 1907 tiriya nga ninga sani sani sani sani san
Division/Group Supervisor:					Air Attack:		·	
5. Resources Assigned:			Resources E	Below in Bolo	d are 12 Hou			
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
STC XBO 6220C			M. Ge	erken	20	E-476	0700-1900	Gilroy Camp
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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		╁				we van 10 71		
		 						
						······································		
		-						
			**************************************) 				
								
6. Work Assignments:	<u> </u>	<u> </u>					I	
Tactical Patrol.								
Mop up 300' in from control line.								
Backhaul all trash.								
7. Special Instructions:			· · · · · · · · · · · · · · · · · · ·					
NIFC C40 may provide better covera	ige in s	some ar	eas.	,				
All resources on Division M / N to rep	-			stics support	with the exce	ption of STG	Strike Teams.	
						·		
8. Communications		,			·		·	
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	3	co	MMAND	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT PACHECO LINKED W/CMD 3, 11, 38, & 40
CDF T31	7	TA	CTICAL	159.3825N	192.8 (T16)	159.3825N	192.8 (T16)	
CDF T15	13	ROT	'ARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO GROUND
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	ME	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh .	Anderso	on		RESL	<u> </u>	/	
						Signature:		
ICS 204			Date/Time:	9/1/2020	2200		Per	rsonnel Count: 20
NIMS IAP				·····		CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation				3. Branch	Division
SCU LIGHTNING COMP	PLEX	Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700	11	0
4. Operations Personnel:						Page 1 of 1	Oscar
Operations Section Chief: S. Corn				·····	M. Jonsson		The state of the s
Branch Director: M. Martinez	(12)			Branch Safety:	y		20% x 550 c 5 404 50 c 40 404 505 405 505 505 505 505 505 505
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned:	<u></u>	** Resources B					B # 1 - #-
Resource Identifier	ALS	LWD Lea		Personnel	Request #	Hours	Reporting Location
STC SCU 9161C		R. W		17	E-170	0700-0700	Gilroy Camp
STH MMU 9425H			ery Trinda		C-102	0700-0700	Gilroy Camp
W/T XAL 6	U 1	G. Du		2	E-335	0700-0700	Gilroy Camp
REMS MODULE 1	Х	B, Kro		4 2	O-379	0700-1900	Gilroy Camp
W/T PVT E-232		A. Arms	mong	2	€-232 €-252	0700-0700	
WIT PUT E-252		B. Troc	N/L		6-032	0400-0400	
				J. J.			
	-						
The state of the s		e 1					
							-
6. Work Assignments:	L			L	<u> </u>		
A and for postingonous lines							
Assess need for contingency lines. Mop up 300' in from control line.							
7. On relative by the second							
7. Special Instructions: NIFC C38 & NIFC C40 may provide	bottor	anyoraga in sama a	rone				
				n the exception	on of STG Stri	ka Taame	
All resources on Division O to repor	t to Gill	by Camp for logistic	s support with	i ille exceptio		ike reams.	
•							
8. Communications	:					,	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
					165.9625N	131.8 (T3)	MT PACHECO LINKED
NIFC C10	3	COMMAND	170.4125N	131.8 (T3)	158.7375N		W/CMD 3, 11, 38, & 40
VTAC13	9	TACTICAL	158.7375N	156.7 (T6)			ROTARY AIRCRAFT AIR TO
CDF T15	13	ROTARY A/G	159.2700N	192.8 (T16)		 	GROUND FIXED WING AIRCRAFT AIR
CDF T20	14	FIXED WING A/G	159.3750N	192.8 (T16)			TO GROUND
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N		
GUARD 27	16	EMERGENCY	168,6250N	<u> </u>	168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Anderson		RESL	Signature:_	N/.	
ICS 204		Date/Time:	9/1/2020	2200	_,g,,a.a.o	Pe	ersonnel Count: 48
NIMS IAP		Date/Title.	JI II LULU		00		SIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	iai Period:		2	3. Branch	DIVISION
SCU LIGHTNING COM	PLEX		Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700	11	Т
4. Operations Personnel:							Page 1 of 1	Tango
Operations Section Chief: S. Corn					Night Ops:	M. Jonsson		
Branch Director: M. Martinez	(12)				Branch Safety:			
Division/Group Supervisor: M. Milojevic		nasta	si (12)		Air Attack:	and the same and the same and		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STC AEU 9271C			J. Vio	ckers	18	E-13	0700-0700	Gilroy Camp
STC SCU 9160C			S. B	lythe	17	E-169	0700-0700	Gilroy Camp
STH SHU 9242H				mutz	26	C-87	0700-0700	Gilroy Camp
STG HUU 9122G				lemann	30	C-27	0700-0700	Gilroy Camp
W/T PVT E-6	= %=	4		diher		E-6	0700-1900	Gilroy Camp
W/T PVT E-224		-0		salich	2	E-224	0700-0700	Gilroy Camp
FEMT Kennedy				nnedy	1	O-121	0700-0700	Gilroy Camp
FEMP GARRISON (T)	X			rrison	1	O-407	0700-0700	Gilroy Camp
STC NEU 9230C				arter	18	E-202	0900-1900	
STR LAW 9140C	-		R.La	wer	21	E-12	0900-1900	
				_				_
		 		tti raq qaya				and the second s
		 						
		 						
		-						
					<u> </u>			
6. Work Assignments:								
							*	
Backhaul all trash.								
Mop up 300' in from control line.							·	***************************************
7. Special Instructions:								
All resources on Division T to repor	t to Gilr	oy Can	np for logistics	s support with	the exception	n of STG Strik	e Teams.	
9 Communications						was marked to the second of th		
8. Communications Name	Ch	T -	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	· Notes
		1		•			†	COPERNICUS PK LINKED
NIFC C40	6		DMMAND	173.7500N	131.8 (T3)	163.8250N	131.8 (T3)	W/CMD 3, 10, 11, & 38
VFIRE 23	10	T	ACTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	DOTABLANCE
CDF T15	13	RO	TARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO GROUND
CDF T20	14		D 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		ERGENCY	168.6250N		168.6250N	110,9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Anders	son		RESL	Signature:	17	
ICS 204			Date/Time:	9/1/2020	2200	Jignature	Per	rsonnel Count: 96
NIMS IAP						CON.		SIEIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	,,,,			3. Branch	Staging
SCU LIGHTNING CO	OMPLEX	Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700		Gilroy
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn Branch Director:		And the state of t		Branch Safety:	M. Jonsson		
Division/Group Supervisor:			 	Air Attack:			
5. Resources Assigned:		** Resources B		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Resource Identifier	ALS	LWD Lea		Personnel	Request #	Hours	Reporting Location
STC XAL 2006C		M. Ca		19	E-269	0700-1900	Gilroy Camp
T/F MONTANA 1		J. Ve		19	E-482	0700-1900	Gilroy Camp
W/T PVT E-237		R. W		2	E-237	0700-1900	Gilroy Camp
W/T PVT E-242		J. Z		2	E-242	0700-1900	Gilroy Camp
DOZ LNU 1442		N. Deri	ckson	3	E-3	0700-1900	Gilroy Camp
						·	
6. Work Assignments: Maintain 3 minute response tim Monitor command frequencies.							
7. Special Instructions:							All Market M
All resources in Gilroy Staging	to report to	Gilroy Camp for logis	stics support	with the excep	otion or 5 i G s	ыпке reams.	
8. Communications						·	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	3	COMMAND	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT PACHECO LINKED W/CMD 3, 11, 38, & 40
CDF T15	13	ROTARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO GROUND
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:	Josh	Anderson	<u> </u>	RESL			
					Signature:		

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operation	nal Period:	one of the second		3. Branch	Group
SCU LIGHTN	ING COMPLEX	Date From: Time From:	09/02/20	Date To: Time To:	09/03/20 0700	Suppression Repair	_ 1
4. Operations Perso	nnel:			* * * * * * *		Page 1 of 1	
Operations Section Chief:			4	Night Ops:	M. Jonsson		
Branch Director:	S. Ward (12) / E. O	rre (12) / R. Mclaugi	hlin (12)	Branch Safety:			
Division/Group Supervisor:		The second contract of the same state of the second contract of the		Air Attack:			***************************************
5. Resources Assigne	ed:	** Resources E	Below in Bol	d are 12 Hou	**		· · · · · · · · · · · · · · · · · · ·
Resource Identifier	ALS	LWD Lea	ıder	Personnel	Request #	Hours	Reporting Location
I/F PVT THUNDER BO	OLT	S. Gor	nzales	15	E-363	0700-1900	ICP
CRW T2 C-25		T. Je	nsen	20	C-25	0700-1900	ICP
OOZ PVT E-210		A. Bu	shey	1	E-210	0700-1900	ICP
DOZ PVT E-217		R. Du	ıdbah	1	E-217	0700-1900	ICP
OOZ PVT E-218		J. W	/yatt	1	E-218	0700-1900	ICP
OOZ PVT E-394		T. Wat	erman	1	E-394	0700-1900	ICP
CHIP PVT E-481		L. Ov	vens	1	E-481	0700-1900	ICP
CHIP PVT E-500		C. Wa	allace	2	E-500	0700-1900	ICP
EXC PVT E-458		A. Frata	rcangeli	1	E-458	0700-1900	ICP
EXC PVT E-548			eslie	1 .	E-548	0700-1900	ICP
EXC PVT E-454		S. C	lark	1	E-454	0700-1900	ICP
N/T PVT E-234		J. Be	ndall	1	E-234	0700-1900	ICP
N/T PVT E-236		R, Sa	ntana	1	E-236	0700-1900	ICP
N/T PVT E-245		D. H	arms	1	E-245	0700-1900	ICP
N/T PVT E-248		V. F	Reali	1	E-248	0700-1900	ICP
FALM 0-370			Γoth	1	O-370	0700-1900	ICP
HEQB GRAHAM (T)		J. Gr	aham	1	0-421	0700-1900	ICP
HEQB WHEELER		B. WI	neeler	1	0-424	0700-1900	ICP
HEQB NEESE (T)		D. N	eese	1	O-523	0700-1900	ICP
6. Work Assignments				1			
Assess fire suppresssion	on needs and imple		ected.	f.	0-23	0700-1900	
KESI, EVTIO						to a state of the	
7. Special Instruction All resources in suppre Utilize CDF C1 while w	ession repair are twe	201	3R I or BR II,	utilize approp	riate commar	nd based off of	location.
7. Special Instruction All resources in suppre Utilize CDF C1 while w 8. Communications	ession repair are twe	201	BR I or BR II,	utilize approp	riate commar	nd based off of	location.
7. Special Instruction All resources in suppre Utilize CDF C1 while w B. Communications Name	ession repair are twe vorking North of I-58	0. When working in E	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
7. Special Instruction All resources in suppre Utilize CDF C1 while w 8. Communications Name CDF C1	ession repair are twe vorking North of I-58 Ch	Function COMMAND	Rx Freq 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N	Tx Tone 110.9 (T1)	
7. Special Instruction All resources in suppre Utilize CDF C1 while w B. Communications Name CDF C1 VFIRE 24	ession repair are twe vorking North of I-58 Ch 1 12	Function COMMAND TACTICAL	Rx Freq 151.3550N 154.2725N	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000N 154.2725N	Tx Tone 110.9 (T1) 156.7 (T6)	Notes MT DIABLO (USE WHILE NORTH OF I-580)
7. Special Instruction All resources in suppre Utilize CDF C1 while w 8. Communications Name CDF C1 VFIRE 24	ession repair are twe vorking North of I-58 Ch	Function COMMAND	Rx Freq 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N	Tx Tone 110.9 (T1)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR TOROUND
All resources in suppre Utilize CDF C1 while w 8. Communications Name CDF C1 VFIRE 24 CDF T15	ession repair are twe vorking North of I-58 Ch 1 12	Function COMMAND TACTICAL ROTARY A/G FIXED WING A/G	Rx Freq 151.3550N 154.2725N 159.2700N 159.3750N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N 159.3750N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR TOROUND
7. Special Instruction All resources in suppre Utilize CDF C1 while w 8. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20	cession repair are twee vorking North of I-58 Ch 1 12 13	Function COMMAND TACTICAL ROTARY A/G	Rx Freq 151.3550N 154.2725N 159.2700N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16)	Notes MT DIABLO (USE WHILE NORTH OF 1-580) ROTARY AIRCRAFT AIR TOROUND FIXED WING AIRCRAFT A
7. Special Instruction All resources in suppre Utilize CDF C1 while w 8. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD	cession repair are twee vorking North of I-58 Ch 1 12 13	Function COMMAND TACTICAL ROTARY A/G FIXED WING A/G	Rx Freq 151.3550N 154.2725N 159.2700N 159.3750N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N 159.3750N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR TO GROUND FIXED WING AIRCRAFT A
7. Special Instruction All resources in suppre Utilize CDF C1 while w 8. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD GUARD 27 9. Prepared by: Name	Ch	Function COMMAND TACTICAL ROTARY A/G FIXED WING A/G MEDICAL	Rx Freq 151.3550N 154.2725N 159.2700N 159.3750N 156.0750N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N 159.3750N 156.0750N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR TO GROUND FIXED WING AIRCRAFT AT TO GROUND

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

SCU LIGHTNING COMPLEX Date From: 09/02/20 Date To: 09/03/20 Suppression Repair 4. Operations Personnel: Operations Section Chief: S. Corn Branch Director: S. Ward (12) / E. Orre (12) / R. Mclaughlin (12) Division/Group Supervisor: R. Engler (12) / R. Henault (12) **Resources Below in Bold are 12 Hour***	1. Incident Name:		2. Operation		<u> </u>	· · · · · · · · · · · · · · · · · · ·	3. Branch	Group
Night Ope		OMPLEX	1				Suppression Repair	2
Branch Director: S. Ward (12) / E. Orre (12) / R. Molaughlin (12)	4. Operations Personnel:					4	Page 1 of 2	
Michael Mich	Operations Section Chief: S. Corn				Night Ops:	M. Jonsson		
Resources Below in Bold are 12 Hour ** Resources Identifier				ılin (12)	Branch Safety:	etrocker statet werken and a service and a s		~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Resource Identifier	Division/Group Supervisor: R. Engl	er (12) / R.						
Tr MONTANA 2	5. Resources Assigned:		** Resources B	elow in Bold	are 12 Hour	* **		
M. Spence 20 C-26 0700-1900 ICP	Resource Identifier	ALS	LWD Lead	der	Personnel		Hours	Reporting Location
DOZ PVT E-214	T/F MONTANA 2	Х	K. Pa	arks	15	E-483	0700-1900	
DOZ PVT E-216	CRW T2 C-26		M. Sp	ence	20			
B. Dunn	DOZ PVT E-211		J. On	tano	1			
DOZ PYT E-393 C. Graham 1 E-393 0700-1900 ICP	DOZ PVT E-216		S. May	nard				
CHIP PVT E-480	DOZ PVT E-220		B. De	unn				
T. Wright 2	DOZ PVT E-393							
EXC PVT E-550	CHIP PVT E-480							
E. Butts	CHIP PVT E-503							
D. Warren 1	EXC PVT E-550							
R. Mustin 1	GRD PVT E-423		E, B	utts	1	E-423		
MAS PVT E-456 S. Evans 1 E-456 O700-1900 ICP MAS PVT E-457 R. Borst 1 E-457 O700-1900 ICP MAS PVT E-537 J. List 1 E-537 O700-1900 ICP W/T PVT E-226 L. Burton 1 E-226 O700-1900 ICP W/T PVT E-229 D. Wood 1 E-229 O700-1900 ICP W/T PVT E-230 D. Hughes 1 E-230 O700-1900 ICP W/T PVT E-230 C. Work Assignments: Assess fire suppression needs and follow plan where directed. 7. Special Instructions: All resources assigned to suppression repair are twelve hours resources. Utilize CDF C1 while working North of I-580. When working in BR I or BR II, utilize appropriate command based off of location. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) NORTH OF I-880) VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) 150 GROUND FIXED WING A/G FIXED WING A/G FIXED WING A/G GUARD 27 16 EMERGENCY 168.6250N RESL	GRD PVT E-460		D. Wa	arren	1			
MAS PVT E-457 MAS PVT E-537 J. List 1 E-537 G700-1900 ICP MY PVT E-226 L. Burton 1 E-226 G700-1900 ICP MY PVT E-229 D. Wood 1 E-229 G700-1900 ICP MY PVT E-230 D. Hughes 1 E-230 G700-1900 ICP MY PVT E-230 G. Work Assignments: Assess fire suppression needs and follow plan where directed. 7. Special Instructions: All resources assigned to suppression repair are twelve hours resources. Utilize CDF C1 while working North of I-580. When working in BR I or BR II, utilize appropriate command based off of location. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) MY DIABLIC (USE WINORTH OF I-580) VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 192.8 (T16) GROUND GROUND FIXED WING A/G CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) 150.6705N 156.0750N 156.	GRD PVT E-462		R. Mu	ustin	1			
MAS PYT E-537 J. List 1 E-537 0700-1900 ICP W/T PYT E-226 L. Burton 1 E-226 0700-1900 ICP W/T PYT E-229 D. Wood 1 E-229 0700-1900 ICP W/T PYT E-230 D. Hughes 1 E-230 0700-1900 ICP W/T PYT E-230 6. Work Assignments: Assess fire suppression needs and follow plan where directed. 7. Special Instructions: All resources assigned to suppression repair are twelve hours resources. Utilize CDF C1 while working North of I-580. When working in BR I or BR II, utilize appropriate command based off of location. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) MT DIABLO (USEW) NORTH OF I-580 VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) GROUND CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRCR OF 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) AM©BUARD Prepared by: Name: Josh Anderson RESL	MAS PVT E-456		S. Ev	/ans	1			
WIT PVT E-226	MAS PVT E-457		R. B	orst	1			
W/T PVT E-229	MAS PVT E-537		J. L	.ist	1			
### D. Hughes 1 E-230 0700-1900 ICP 6. Work Assignments: Assess fire suppression needs and follow plan where directed. 7. Special Instructions: All resources assigned to suppression repair are twelve hours resources. Utilize CDF C1 while working North of I-580. When working in BR I or BR II, utilize appropriate command based off of location. 8. Communications Name	W/T PVT E-226		L. Bu	ırton	1			
6. Work Assignments: Assess fire suppression needs and follow plan where directed. 7. Special Instructions: All resources assigned to suppression repair are twelve hours resources. Utilize CDF C1 while working North of I-580. When working in BR I or BR II, utilize appropriate command based off of location. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) NORTH OF I-580) VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) GROUND CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRCR 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 BUARD 9. Prepared by: Name: Josh Anderson RESL	W/T PVT E-229		D. W	lood				
Assess fire suppression needs and follow plan where directed. 7. Special Instructions: All resources assigned to suppression repair are twelve hours resources. Utilize CDF C1 while working North of I-580. When working in BR I or BR II, utilize appropriate command based off of location. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) MTDIABLO (USE WINDOWN MICH OF I-580) VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) ROTARY AIRCRAFT 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) GUARD 27 16 EMERGENCY 168.6250N 168.6250N 110.9 (T1) AIR BUARD 9. Prepared by: Name: Josh Anderson RESL	W/T PVT E-230		D. Hu	ighes	1	E-230	0700-1900	ICP
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) MT DIABLO (USE WIND AID (7. Special Instructions: All resources assigned to supp	oression repa	ir are twelve hours r		utilize approp	oriate comma	nd based off of	location.
CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) MORTH OF 1-580) VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) GROUND CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRCR TO GROUND CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6) GUARD 27 16 EMERGENCY 168.6250N RESL	8. Communications					I	T = =	T
CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 110.9 (T1) NORTH OF I-580) VFIRE 24 12 TACTICAL 154.2725N 156.7 (T6) 154.2725N 156.7 (T6) CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) ROTARY A/G GROUND CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING A/G 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) ART GUARD 9. Prepared by: Name: Josh Anderson RESL ART GUARD ART GUARD	Name	Ch	Function	Rx Freq		-		
CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) ROTARY AIRCRAFT GROUND CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRCRAFT 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) AIRCRAFT GROUND 9. Prepared by: Name: Josh Anderson RESL					-			NORTH OF I-580)
CDF T15 13 ROTARY A/G 159.2700N 192.8 (T16) 159.2700N 192.8 (T16) GROUND CDF T20 14 FIXED WING A/G 159.3750N 192.8 (T16) 159.3750N 192.8 (T16) FIXED WING AIRCR 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: Josh Anderson RESL	VFIRE 24	12	TACTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	DOTABY ABODATT AID
CDF T20	CDF T15	13	ROTARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	GROUND
GUARD 27 16 EMERGENCY 168.6250N 168.6250N 110.9 (T1) ART GUARD 9. Prepared by: Name: Josh Anderson RESL	CDF T20	14	FIXED WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
9. Prepared by: Name: Josh Anderson RESL	CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N		
	GUARD 27	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR SUARD
	9. Prepared by: Name:	Josh	Anderson	9	RESL	Signature: /	///	
ICS 204 Date/Time: 9/1/2020 2200 Personnel Count:	ICS 204		Date/Time:	9/1/2020	2200	218, ISLUI 01 <u>1</u>	/ Pe	rsonnel Count: 54

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1. Incident Name:			2. Operation	al Period:			3. Branch	Group
SCU LIGHTNING COMP	LEX		Date From:	09/02/20	Date To:	09/03/20	Suppression	2
			Time From:	0700	Time To:	0700	Repair	2500
4. Operations Personnel:				32 A	12 m 12 m		Page 2 of 2	
Operations Section Chief: S. Corn					Night Ops:	M. Jonsson		
Branch Director: S. Ward (12)	/ E. O	rre (12) / R. Mclaugi	hlin (12)	Branch Safety:			
Division/Group Supervisor: R. Engler (12	2)/R.1				Air Attack:	auf Al		
5. Resources Assigned:			Resources E	Below in Bold	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
W/T PVT E-241			A, H		1	E-241	0700-1900	ICP
W/T PVT E-251			S. Fo		1	E-251	0700-1900	ICP
HEQB Hyman			M. Hy		1	O-486	0700-1900	ICP
HEQB Luparello (T)			E. Lup		1	0-422	0700-1900	ICP
HEQB Mather (T)			T. Ma		1	O-485	0700-1900	ICP
HEQB Krakauer (T)			W. Kra		1	O-423	0700-1900	ICP
RESP Margiott			Kima	urgiott		0-22	0700-1900	
		-		······································				
		 						
	l							
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								Annual Control of the
			<u></u>					
6. Work Assignments: Assess fire suppression needs and f	ollow p	olan wh	nere directed.					
7. Special Instructions:								
All resources assigned to suppression	on repa	air are f	twelve hours	esources.				
Utilize CDF C1 while working North					utilize approp	oriate commar	nd based off of	location.
8. Communications	,	-		T		T		Ţ
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	C	DIVAMMO	151.3550N	103.5 (T8)	159.3000N	110.9 (T1)	MT DIABLO (USE WHILE NORTH OF I-580)
VFIRE 24	12	T.	ACTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
CDF T15	13	RO	TARY A/G	159.2700N	192.8 (T16)	159.2700N	192.8 (T16)	ROTARY AIRCRAFT AIR TO GROUND
CDF T20	14		D WING A/G	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	FIXED WING AIRCRAFT AIR TO GROUND
CALCORD	15	N	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 27	16	EM	ERGENCY	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
9. Prepared by: Name:	Josh	Anders	son		RESL	Cianatura	/7/	7
ICS 204			Date/Time:	9/1/2020	2200	Signature: <u>《</u>	Pa	rsonnel Count: 6
NIMS IAP			Dato/ IIIIO.	OI IIEUEU		CON	<i></i>	CIEIED INFORMATION//PACIC

SCU LIGHTNING CO	12) / E. Orr iu (12)	e (12) /	esources B Lea D. H	delow in Bolo der olm	Date To: Time To: Night Ops: Branch Safety: Air Attack: I are 12 Hour Personnel 20	Request #	Suppression Repair Page 1 of 1	Reporting Location
Operations Section Chief: S. Corn Branch Director: S. Ward (Division/Group Supervisor: W. Bartea 5. Resources Assigned: Resource Identifier T/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215	ıu (12)	e (12) / ** R	R. Mclaugh esources B Lea D. He	nlin (12) selow in Bold der olm	Night Ops: Branch Safety: Air Attack: I are 12 Hour Personnel	M. Jonsson ** Request #	Page 1 of 1 Hours	
Operations Section Chief: S. Corn Branch Director: S. Ward (Division/Group Supervisor: W. Bartea 5. Resources Assigned: Resource Identifier If WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215	ıu (12)	** R	esources B Lea D. H	delow in Bolo der olm	Branch Safety: Air Attack: I are 12 Hour Personnel	· ** Request #	Hours	Reporting Location
Operations Section Chief: S. Corn Branch Director: S. Ward (Division/Group Supervisor: W. Bartea 5. Resources Assigned: Resource Identifier T/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215	ıu (12)	** R	esources B Lea D. H	delow in Bolo der olm	Branch Safety: Air Attack: I are 12 Hour Personnel	· ** Request #		Reporting Location
Brench Director: S. Ward (Division/Group Supervisor: W. Bartea 5. Resources Assigned: Resource Identifier T/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215	ıu (12)	** R	esources B Lea D. H	delow in Bolo der olm	Air Attack: I are 12 Hour Personnel	Request #		Reporting Location
Division/Group Supervisor: W. Bartea 5. Resources Assigned: Resource Identifier F/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215	ıu (12)	** R	esources B Lea D. H	delow in Bolo der olm	l are 12 Hour Personnel	Request #		Reporting Location
5. Resources Assigned: Resource Identifier I/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213			Lea D. H	der olm	Personnel	Request #		Reporting Location
Resource Identifier IT/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215	ALS		Lea D. H	der olm	Personnel	Request #		Reporting Location
T/F WASHINGTON 426 STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215					20			
STH BTU 9213H DOZ PVT E-213 DOZ PVT E-215			1 \\\\			E-426	0700-1900	ICP
DOZ PVT E-213 DOZ PVT E-215			0.44	ells	1	C-88	0700-1900	ICP
OOZ PVT E-215			A. Da	niels	1	E-213	0700-1900	ICP
DOZ PVT E-221	1 1		L. A	rlas	1	E-215	0700-1900	ICP
			T. Fu	ines	1	E-221	0700-1900	ICP
OOZ PVT E-223			L. (Gill	1	E-223	0700-1900	ICP
CHIP PVT E-552	_		K. K	irby	1	E-552	0700-1900	ICP
CHIP PVT E-553			J. Mo		2	E-553	0700-1900	ICP
EXC PVT E-455			S. Fo	orde	1	E-455	0700-1900	ICP
GRD PVT E-459			K. Pe	reira	1	E-459	0700-1900	ICP
GRD PVT E-464			L. Ma	ason	1	E-464	0700-1900	ICP
W/T PVT E-239			P. Yok	oyama	1	E-239	0700-1900	ICP
W/T PVT E-429			R. Lea	verton	1	E-429	0700-1900	ICP
HEQB BRIDGER			J, Bri	idger	1	O-483	0700-1900	ICP
HEQB WALCZAK (T)			S. Wa	lczak	1	O-403	0700-1900	ICP
RESP JANSSEN			D. Jar	nssen	1	O-582	0700-1900	ICP
							<u> </u>	
Assess fire suppression needs at the second second second for the second				BR I or BR II,	utilize approp	riate commar	nd based off of	location.
8. Communications						v		,
	Ch	Fı	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch 1		inction MMAND	Rx Freq 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N	Tx Tone 110.9 (T1)	
Name CDF C1		СО		•				MT DIABLO (USE WHILE
Name CDF C1 VFIRE 24	1	CO TA	MAND	151.3550N	103.5 (T8)	159.3000N	110.9 (T1)	MT DIABLO (USE WHILE NORTH OF I-580)
Name CDF C1 VFIRE 24	1 12 13	CO TA ROT	MMAND CTICAL	151.3550N 154.2725N	103.5 (T8) 156.7 (T6)	159.3000N 154.2725N	110.9 (T1) 156.7 (T6)	MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND
Name CDF C1 VFIRE 24 CDF T15 CDF T20	1 12 13	CO TA ROT FIXED	MMAND CTICAL ARY A/G	151.3550N 154.2725N 159.2700N	103.5 (T8) 156.7 (T6) 192.8 (T16)	159.3000N 154.2725N 159.2700N	110.9 (T1) 156.7 (T6) 192.8 (T16)	MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT
Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD	1 12 13 14	CO TA ROT FIXED	MMAND CTICAL ARY A/G WING A/G	151.3550N 154.2725N 159.2700N 159.3750N	103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	159.3000N 154.2725N 159.2700N 159.3750N	110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16)	MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT
8. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD GUARD 27 9. Prepared by: Name:	1 12 13 14 15 16	CO TA ROT FIXED	MMAND CTICAL ARY A/G WING A/G EDICAL RGENCY	151.3550N 154.2725N 159.2700N 159.3750N 156.0750N	103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	159.3000N 154.2725N 159.2700N 159.3750N 156.0750N	110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16) 156.7 (T6)	MT DIABLO (USE WHILE NORTH OF 1-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT / TO GROUND

		2. Operation	nal Period:	e Fag		3. Branch	Group
SCU LIGHTNIN	G COMPLEX	Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700	Suppression Repair	4
1. Operations Personn	iel:					Page 1 of 1	
Operations Section Chief: S.	Corn	A CONTRACTOR OF THE CONTRACTOR	······································	Night Ops:	M. Jonsson		
Branch Director: S.	Ward (12) / E. O	re (12) / R. Mclaug	hlin (12)	Branch Safety:	50000000000000000000000000000000000000		and the same and the same and the same
Division/Group Supervisor: M.	Boyce (12) / B. \	Willson (T) (12) Z. A	lain (T) (12)	Air Attack:		and the second second second second second second	,
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	ıder	Personnel	Request #	Hours	Reporting Location
T/F IDAHO 1	_2	J. C	ook	17	E-374	0700-1900	ICP
Γ/F SKU 1	ex mi	M. WI	nipple	23	E-402	0700-1900	ICP
DOZ PVT E-1		J. Wo	orrell	1	E-1	0700-1900	ICP
DOZ PVT E-212	: :	T. Stev	enson/	1	E-212	0700-1900	ICP
OOZ PVT E-222		S. Ma	hood	1	E-222	0700-1900	ICP
OOZ PVT E-395		J. Wil	llburn	1	E-395	0700-1900	ICP
EXC PVT E-544		M. V	Vest	1	E-544	0700-1900	ICP
EXC PVT E-546	- 1	T. And	lerson	1	E-546	0700-1900	ICP
GRD PVT E-463		K. Jo	ones	1	E-463	0700-1900	ICP
VIAST PVT E-536		J. Bu	ırkett	1	E-536	0700-1900	ICP
W/T PVT E-7		D. Es	cobar	1	E-7	0700-1900	ICP
W/T PVT E-240		M. Sa	nchez	1	E-240	0700-1900	ICP
N/T PVT E-243		J. M	gary	1	E-243	0700-1900	ICP
N/T PVT E-428	- 7	S. OI	livera	1	E-428	0700-1900	ICP
HEQB NELSON	The state of	J, Ne	elson	1	O-430	0700-1900	ICP
HEQB HALE		N. I	lale	1	O-580	0700-1900	ICP
HEQB DAVANT		T, Da	avant	1	O-371	0700-1900	ICP
	ieeus and iollow p	nan where directed.					
7. Special Instructions:	king North of I-580). When working in E	BR I or BR II,	utilize approp	oriate commar	nd based off of	location.
7. Special Instructions: Utilize CDF C1 while worl	king North of I-580). When working in I	BR I or BR II,	utilize approp	riate commar	nd based off of	location.
7. Special Instructions: Utilize CDF C1 while work	king North of I-580). When working in E	BR I or BR II,	utilize approp	riate commar Tx Freq	nd based off of	Notes
7. Special Instructions: Utilize CDF C1 while work B. Communications							Notes
7. Special Instructions: Utilize CDF C1 while work 8. Communications Name CDF C1	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes MT DIABLO (USE WHILE
7. Special Instructions: Utilize CDF C1 while work 8. Communications Name CDF C1 VFIRE 24	Ch 1	Function COMMAND	Rx Freq 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N	Tx Tone 110.9 (T1)	Notes MT DIABLO (USE WHILE NORTH OF I-580)
7. Special Instructions: Utilize CDF C1 while work 8. Communications Name CDF C1 VFIRE 24 CDF T15	Ch 1 12	Function COMMAND TACTICAL	Rx Freq 151.3550N 154.2725N	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000N 154.2725N	Tx Tone 110.9 (T1) 156.7 (T6)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND
7. Special Instructions: Utilize CDF C1 while work 8. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20	Ch 1 12 13	Function COMMAND TACTICAL ROTARY A/G	Rx Freq 151.3550N 154.2725N 159.2700N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT.
7. Special Instructions: Utilize CDF C1 while work 8. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD	Ch 1 12 13 14	Function COMMAND TACTICAL ROTARY A/G FIXED WING A/G	Rx Freq 151.3550N 154.2725N 159.2700N 159.3750N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N 159.3750N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT
7. Special Instructions: Utilize CDF C1 while work B. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD GUARD 27	Ch 1 12 13 14 15 16	Function COMMAND TACTICAL ROTARY A/G FIXED WING A/G MEDICAL	Rx Freq 151.3550N 154.2725N 159.2700N 159.3750N 156.0750N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16)	Tx Freq 159.3000N 154.2725N 159.2700N 159.3750N 156.0750N 168.6250N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT AT O GROUND
Assess fire suppression of the communications: Willize CDF C1 while work B. Communications Name CDF C1 VFIRE 24 CDF T15 CDF T20 CALCORD GUARD 27 9. Prepared by: Name:	Ch 1 12 13 14 15 16	Function COMMAND TACTICAL ROTARY A/G FIXED WING A/G MEDICAL EMERGENCY	Rx Freq 151.3550N 154.2725N 159.2700N 159.3750N 156.0750N 168.6250N	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Tx Freq 159.3000N 154.2725N 159.2700N 159.3750N 156.0750N	Tx Tone 110.9 (T1) 156.7 (T6) 192.8 (T16) 192.8 (T16) 156.7 (T6) 110.9 (T1)	Notes MT DIABLO (USE WHILE NORTH OF I-580) ROTARY AIRCRAFT AIR GROUND FIXED WING AIRCRAFT AT O GROUND

The Part of the Property The Part of the Perpande The Part of the Per										***************************************				1.
Name		AIR (OPERATIC	NNS SNO	MARY	2	220		1111e F.	.00	Tuesday, 8	e rilepateu September 1, 2020	B. Krem	ensky RK
Proceedings Processing Pr		ncident Nam	ie / Number		Sunrise	Startup	Cutoff	Sunset	Shute	down	Operatio	nal Period - Date		eriod - Time
Part	פכח רונ	SHTNING COMPL	EX / CA-SCU-06	85748	6:39	7:09	19:03	19:33	20	:03	Wednesday	September 2, 2020		2100
Name According National Project According Name According Name Accord	General	Remarks, Sa	ifety Notes, H	lazards, Air	Operatic	ins Speci	al Equipme	nt, etc.	Helibase II	nformation	TFR	Information	Rescue Ship	Information
P. COATIONS / NUMBER OF DROPS / GALLONS DROOPED Latitude 379.5679 Main Coppet 4 Altitude 379.5679 Latitude 379.5799	 TR	ACK ALL DIP	SITE LOCATIO	NS / NUMBE	R OF DIF	S/ GALL	ONS TAKEN.		Name	Meadowlark	Rednest #		Day Hois	
OLIECTED IN DEGREES. AMINUTES. DECOMBAL MINUTES. FORMAT. In organization of featurement from Aminopolity (Winth 2004) (Wi	TRA	CK ALL DRO	P LOCATIONS	/ NUMBER C	IF DROPS	3/GALLO	NS DROPPE	۵	Latitude	37 39.679	Polygon:			
Centerpoint Face Centerpoint Centerp	All GPS DA	ATA TO BE CO	OLLECTED IN	DEGREES, N	IINUTES.	DECIMAL	MINUTES F	ORMAT.	Longitude	121 41.614	Altitude:	4,000 MSL	Phone (805)896-11	
NoTAMS: Lattice Lattic	AVOID AE	rial Application	of Retardant / Fo	ıam / Agent wit	hin 300' of	Waterways,	Bodies of Wa	ter, efc.			Centerpoint	37 37.56N Lat		
183,0250 133,0250	If Retardant, Followi	/ Foam / Agent ing Information:	is Dropped Withi Lat / Long, Estin	in These Areas nated Number	Immediate of Gallons	lly Notify the	S AOBD and P Detailing The A	rovide ine Irea.	Latitude		NOTAMS:	8 17 40.23 E 121	Request Procedure	for These Aircraft:
189,2875 17,000 18,000	Sunoi MRB	Latitude 37 3	4.99 Longitud	e 121 41.61	€+				Longitude		Frequency		Incident Com	πunications
TY Tone FX Tone AM FM Position Name Phone Trainee Figure Figur	Keu WKD La	illiuue 37 20.	na roughroner	17:64 17:					(nse bage	2 if needed)				or Additional Info
143.0250N 173.750N 131.8000 FM AOBD B. Kennensky FM ASOS P. Matheer FM ATOS P. Matheer FM ATO	Freque	incies	×	Tone	122	×	Tone	AM / FM	Position		ıme	Phone	Trainee	Phone
159.2750 152.2000 159.2750	COMIN	JAND	163.8250N	131.8000	173.7	200N	131.8000	FM	AOBD	B. Kre	mensky			
159,2700 152,8000 150,2500 FW HEBM R.Johnson HEBM R.Johnson HEBM R.Johnson HEBM HEB	AIR/GROUND	FIXED WING	159.3750	192,8000	159.	3750	192.8000	A.	ASGS	Ą.Ą	/ateer			
133,0250 169,2875	AIR/GROUND	ROTOR WING	<u> </u>	192.8000	159.	2700	192.8000	FM	HEBM	R. Jc	hnson			
185.0250 156.0250 AM HLCO L.Kalfsbeek E.Renner E.Ren	AIR/AIR ROT	FARY WING	133.0250		133.	0250		AM						
169,2875 169,2875 169,2875 140,2810 140,0810 140,0826	Helco B	riefing												
135,0250 145,0250 AM HLCO L. Kalisbeek HLCO R. Remer 145,0750	AIR TA	CTICS	169.2875		169.	2875		ΕĒ						
123,0250 163,0250 163,050 163,050 163,050 165,750 166,750 16	Air Attack	(Briefing	135.0250		135.	0250		AM	HLCO	L, Ka	Ifsbeek			
163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,1000 163,0500	ToT	27	123.0250		123.	0250		AM	HLCO	9.5	tenner			
156.0750 156.0750	DE	ž	163.1000		163.	1000		FM	HLCO					
168.6250 140.9(1) 168.6250 Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start Start Remarks FAA# Type Make/Model Helibase Avail Start	CALCORD -	- MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FIN	ATGS					
Type Make/Mode Heilbase Avail Start Remarks FAA # Type Make/Mode Heilbase Avail Start Remarks FAA # Type Make/Mode Heilbase Avail Start Start Remarks FAA # Type Make/Mode Heilbase Avail Start Start Avail Start St	AIRGUARD - ER	nergency Only	168.6250	110.9 (1)	168.	6250		FIM						
Type Make/Model Helibase Avail Start Readowlark Rosin Bucket FAA ## Type Make/Model Helibase Avail Start Image: Note of the control of							HE	COPTERS (Use page 2 i	f Needed)				
1	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	arks	FAA#	Type			Start	Remarks
1 S-64 Meadowlark 0800 0830 1 CH-47 Meadowlark 0800 0830 0830 1 CH-47 Meadowlark 0800 0830 0830 1 UH-1H Meadowlark 0800 0830 Helcz III	5PJ	_	A-60	Meadowlark	0800	0830	B	;ket						
CH47 Meadowlark 0800 0830 CH612	THS	_	\$-64	Meadowlark	0800	0830	T.	ınk						
1 CH47 Meadowlark 0800 0830 11 UH-1H Meadowlark 0800 0830 12 UH-1N Meadowlark 0800 0830 Heltz 11	5AJ	_	CH-47	Meadowlark	0800	0830	고	hirk						
II	4AJ	-	CH-47	Meadowlark	0800	0830	1	ink						
II	7.108	=	H-1H	Meadowlark	0800	0830	T	ķ						
III	3	=	NH-1N	Meadowlark	0800	0800	24 hr.	Hoist						
A-Star Meadowlark 0800 0830 Helor 407 Meadowlark 0800 0830 Helor 206L Meadowlark 0800 0830 Helor														
407 Meadowlark 0800 0830 Heltor 206L	47	=	A-Star	Meadowlark	0800	0830	Helco/Ke(con/bucket						
206L Meadowlark 0800 0830 Heltor	1AC	=	407	Meadowlark	0800	0830	Helco/Rec	on/Bucket						
FIXED WING (Use Page 2 if Needed)	3SH	=	206L	Meadowlark	0800	0830	Helco/Rac	con/Bucket						
FIXED WING (Use Page 2 if Needed)														
FIXED WING (Use Page 2 if Needed)														
FIXED WING (Use Page 2 if Needed)														
							FIXE	ED WING (Jse Page 2 if	Needed)				

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Op	erational Perio	d:	Date From:	9/2/20	Date To:	9/3/20
SCU LIGHTN	ING COMPLEX	; •				Time From:	0700	Time To:	0700
		I						Medical Aid	
Name	-! T		Locati			Contact Nu	·····		nedics Yes
Cal Mat - California Medical As MERT	sisiance i eam		ICP ICP			(530) 4 ⁻ (530) 4 ⁻	17-4560 17-4560		No
Gilroy Camp		(Christmas I			(530) 4		ļ	Yes
4. Transportation (indicate air or	around):		JIII6U1146 I	IIII FAIK		(000)4		1	162
Ambulance Servi			Locati	on		Contact	Number	Level of	Service
M801, M58 (Ground)			Branc	h I		Lightning Co	mmunication	Al	LS .
M7191, M7702, M815 (Ground)		Brancl	h li		Lightning Co	mmunication	A	LS
M50, M57 (Ground)			Brancl	h II		Lightning Co	mmunication	Al	LS ·
Stanford Life Flight (Air)		Stanfo	ord - Santa	Clara County		Lightning Co	mmunication	A	LS
CAL FIRE Copter 106 (Day Ho	ist)		Incident H	elibase		Lightning Co	mmunication	В	LS
Santa Barbara County Fire C-4	(24 hoist)		Incident H	elibase		Lightning Co	mmunication	В	LS
5. Hospitals:	Γ		1					1	r
11 . 26 (116	Addr			t Number(s)/ equency		ravel Time	Trauma	Burn	31 151
Hospital Name St. Louise Regional Medical	Lat & Long 9400 No Name		110	equericy	A			Center	Helipad
Center	N37*02'08.24, W	-121*34'16.15	(408)) 848-8680	:3	1 1:35	EDAT		M
Santa Clara Valley Medical	751 S. Bascom A N37*18'50.30, W	-121*56'03.28	(408)) 885-6912	:2	2 1:18	Level 1	Ø	Ø
Eden Medical Center Sutter Health	20103 Lake Chal N37*41'56.28, W		(510)) 727-3015	:2	2 1:18	Level 2		Ø
Stanford Health Care - ValleyCare Medical Center	5555 W. Las Pos Pleasonton N37* 121*52'51.22		(925)) 416-6525	;1	8 1:06	Level 1		2
6. Special Medical Emergency P	rocedures								
Line Emergency Crew Supervisor will contact Division S complaint/condition and location. Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the Communications Unit will clear the C traffic as needed for duration of the r Camp Emergency Contact Medical Unit with patient com Medical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	serve as point of cor channel. (i.e. CALCORD) sho emergency. bornmand channel fo need.	lact and uld be used r emergency	Nature of Location Point of Transpor Point of La Patient Uls an EM Age:	of Patient: Contact:_ rtation Request Pick-Up: at: Jnit ID: T with Patient:Sex: Ma ergencies - Sec ses for later inv	Yes_let	y: Air G _ong: No Fem he area and	roundaleidentified	og	
Check box if aviation ass		or rescue. If a	ıssets are ı	used, coordinate	with	Air Operatio	ns.		
7. Prepared by (Medical Unit	, J. 3		eson (T)		Sigr	nature:			
8. Approved by (Safety Office	er); J.B	uchmeier J.	Novak (T)			nature:			
ICS 206	NIMS IAP			Date/Time	e:	-	971/2020	17:30	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	ial Period:		
	SCU LIGHTNING COMPLEX	OMPLEX	Date:	09/01/2020	09/01/2020 Date From: 09/02/20	09/02/20	Date To:	09/03/20
	BRANCHI		Time:	1930	Time From:	0020	Time To:	0700
4. Cor	4. Communications							
th CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ν	COMMAND	CDF C1		151.3550N	103.5 (T8)	159.3000N	110.9 (T1)	MT DIABLO (USE WHILE NORTH OF I-580)
2	COMMAND	NIFC C3	ALL BRANCHES	170.4250N	131.8 (T3)	168.0750N	131.8 (T3)	MT OSO LINKED W/CMD 10, 11, 38, & 40
က	COMMAND	NIFC C10	ALL BRANCHES	170.4125N	131.8 (T3)	165.9625N	131.8 (T3)	MT 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	V VIQ	151.3475N	151.3475N 192.8 (T16)	151.3475N	192.8 (T16)	
∞	TACTICAL	CDF T30	DIV Q / R	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	
6	TACTICAL	VTAC12	IVIO	154,4525N	156.7 (T6)	154.4525N	156.7 (T6)	
5							-	
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
4	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
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20	EMERGENCY	GUARD 27	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	AIR GUARD
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6. Pre	pared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: John Brooks, IMT6	cs, IMT6		Signature:	Y)	48
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	09/01/20	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 LOMA PRIETA PEAK LINKED W/CMD 3, 10, 11, & 40 MT OSO LINKED W/CMD 10, 11, 38, & 40 MT PACHECO LINKED W/CMD 3, 11, 38, & 40 COPERNICUS PK LINKED W/CMD 3, 10, 11, & 38 MT ALLISON LINKED W/CMD 3, 10, 38 & 40 159.2700N |192.8 (T16) | 159.2700N | 192.8 (T16) | ROTARY AIRCRAFT AIR TO GROUND **AIR GUARD** 09/03/20 Notes 0700 131.8 (T3) 131.8 (T3) 131.8 (T3) 110.9 (T1) 131.8 (T3) 131.8 (T3) 192.8 (T16) 156.7 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T6) Date To: Time To: Tx Tone 154.2950N 173.7500N | 131.8 (T3) | 163.8250N | 168.0750N 159.3825N 154.2725N 156.0750N 168.6250N 165.9625N 166.5750N 163.0375N 158.7375N 3. Operational Period Tx Freq 09/02/20 1930 Time From: 0700 09/01/2020 Date From: 170.4250N | 131.8 (T3) 172.6750N | 131.8 (T3) | 159.3825N |192.8 (T16)| 170.4125N | 131.8 (T3) 156.7 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T6) 131.8 (T3) Rx Tone 158.7375N 154.2950N 170.6875N 154.2725N 156.0750N 168.6250N Rx Freq Date: Time: SUPPRESSION REPAIR 2. Date/Time Prepared ALL BRANCHES **Assigned To** DIV M / N DIVO DIV T CALCORD GUARD 27 NIFC C10 NIFC C38 NIFC C40 VFIRE 23 VFIRE 24 NIFC C3 NIFC C11 CDF T31 CDF T15 FIXED WING A/G CDF T20 SCU LIGHTNING COMPLEX VTAC13 Name BRANCH II EMERGENCY ROTARY A/G 4. Communications COMMAND COMMAND COMMAND COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL Ch# Function

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AIR GUARD

110.9 (T1)

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ALL BRANCHES

GUARD 27

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5. Special Instructions

	Signature:	NIMS IAP Date/Time: 09/01/20 1930	
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TRAINING MESSAGE

DEMOBING!!

PLEASE REMEMBER TO BRING THE FOLLOWING DOCUMENTS WITH YOU TO TRAINING:

- >TASK BOOK
- **≻ICS 225**
- >TASK BOOK EVALUATION RECORD

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

lan Crossley (530) 681-5100



CAL FIRE INCIDENT MANAGEMENT TEAM 6



Jeff Veik-INCIDENT COMMANDER

DEMOBILIZATION PLAN - SUMMARY SCU Lightning Complex CA-SCU-005740

GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition; surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
 to their scheduled demobilization time.
- o All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident

RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact North Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

RELEASE PRIORITIES

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24-hour period as reset time before they depart from the incident.

Page 1 of 1

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 RS.CalFire.Support@firenet.gov email address. (The CAL FIRE 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)

Federal Employees:

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.

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SHIFT TICKET EXAMPLE

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	Pink	- Finance	ำาากล					Yell	ow - Vend	or		White - Govt Rep	resent	

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 CAL FIRE-101 page 1 of 2 (1/07)

Incident#: Request #:

LOCATION / INC	OFAIT MAN	P.					DOC. NU	MBER:
i		-	INCIDENT NUME		UNIT:	REGION:	DATE	×
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QUANTITY	UNIT OF	CAL FIRE			DECORIO			OCCURANCE:
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OMMENTS:					WOAME			
GNATURE OF THE	TE ADD							
IGNATURE OF UN	II ADMINIST	RATOR:		T	ITLE:		DATE:	

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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

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

Media Law

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

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

CAL FIRE Social Media Policy (Social Media 0691)

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

• Inappropriate information or materials, no opinions, no endorsements, inappropriate pictures or videos

Lost and Found

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

Incident Base Camp Mailing Address

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

Peer Support Team Message:

INCIDENT PEER SUPPORT:

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

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
Shawna Powell-530 717-0667
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

FIRE SUPPRESSION REPAIR

SCU LIGHTNING COMPLEX CA SCU-005740

Fire Suppression Repair (FSR) is the repair of damage caused directly from fire suppression activities, it is not the rehabilitation of areas damaged by the fire. See also CAL FIRE Handbook 7773

Start Early!

Repair work should start as soon as practical but shall not hamper or conflict with fire suppression actions or compromise firelines.

When operationally feasible, Divisions can assist by flattening berms and constructing waterbars on dozer lines and underslung hand lines. Scattered trash, missed hose, etc. shall be collected and deposited at Drop Points for backhaul. Police your areas.

Repair Work Inventory:

Assistance is requested in identifying FSR needs. Please provide location, type of repair and a reporting contact. Reporting can be done:

- In-person to the FSR Branch at Building "R" at the ICP
- Through your chain of command
- Scu.lightning.fsr@gmail.com
- Exported Avenza line and point layers are preferable but we can accept most types of GPS and text intel. Include a picture(s) if available

Landowners reporting damage should be relayed to the FSR Branch. The FSR Branch has foresters, archaeologists and other environmental who will evaluate each site, develop a repair plan, and schedule the repair with appropriate resources.

Infrastructure Damage:

Report the location and type of suppression damage to infrastructure. Common examples include:

- Fences /gates
- Culvert/Bridge/Other watercourse crossings
- Developed water sources
- Utility distribution line; above/below ground.
- Restore barriers on roads previously closed but opened for suppression activities.
- Remove trash and debris, including flagging and signs when no longer needed.
- Misc. damage to infrastructure.

Natural Resource Damage:

This category represents repairing problems <u>caused by fire suppression activities</u> (direct effect) and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect).

- Construct drivable waterbars or rolling dips on unsurfaced roads.
- Construct waterbars on all dozer and hand lines according to the following Specifications: Water bars shall be cut diagonally into firm soil at least 6" deep and have a berm at least 12" in height. Water bar should have a 30-45 degree angle to the fall line. Outlets must be open and directed onto the least erodible material possible.

Slope or Road Gradient (%)	0-10%	11-25%	26-50%	<u>>50%</u>
Waterbreak Spacing	100'	100'	75'	. 50'

- Flatten berms along roads and firelines to maintain natural drainage patterns. If berms are necessary along a road segment, cut breach outlets periodically.
- Remove soil and debris deposited by fire suppression activities from drainage facilities and culvert inlets.
- Slash and soil deposited into watercourses shall be removed and stabilized as feasible.
- Work within 100 feet of a watercourse, cultural site or other sensitive location shall be performed with guidance from the FSR Group.
- Slash from felled trees adjacent to roads shall be lopped and scattered, chipped or piled for burning.
- Scattered trash, missed hose, etc. shall be collected and deposited at Drop Points. Police your areas.

Cultural Sites:

Immediately report the location of any known or suspected archaeological/historical site through the chain of command to the incident Archaeologist and/or the FSR Branch. Indicate the type of impact, including retardant coverage. Avoid further disturbance if operationally feasible and flag the site perimeter. Otherwise, use the least disturbing suppression methods possible. Removing artifacts or vandalizing a site is a violation of State and Federal law.

Comp Claims Issues:

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to the IMT#6 Comp/Claims Unit. Examples of such issues include damage to pavement, bridges, pipelines, etc.

Fire Suppression Repair Report Form

Division Form completed by	Phone	Date
Nork needed/Location		
ence/gate repair		
Vaterbars		
oad Repair		
Vatercourse cleanout		
ulvert cleanout/repair	· · · · · · · · · · · · · · · · · · ·	
rash/Hose pickup		
lazard Trees	,	

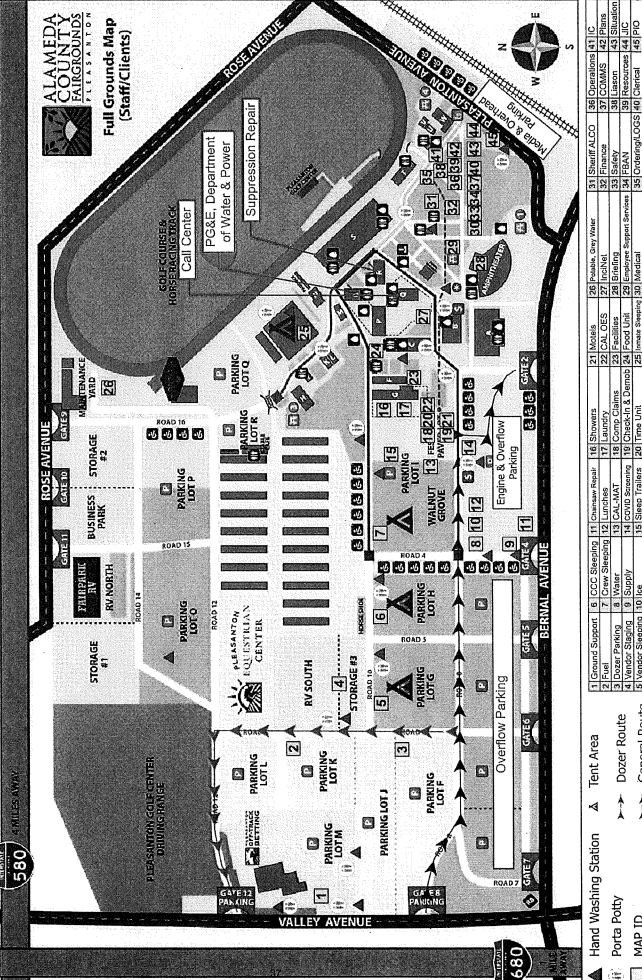
SCU LGHTNING COMPLEX NCIDENT FACILITIES MAP

CA SCU 005740











4 Hand Washing Station Porta Potty

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Doze

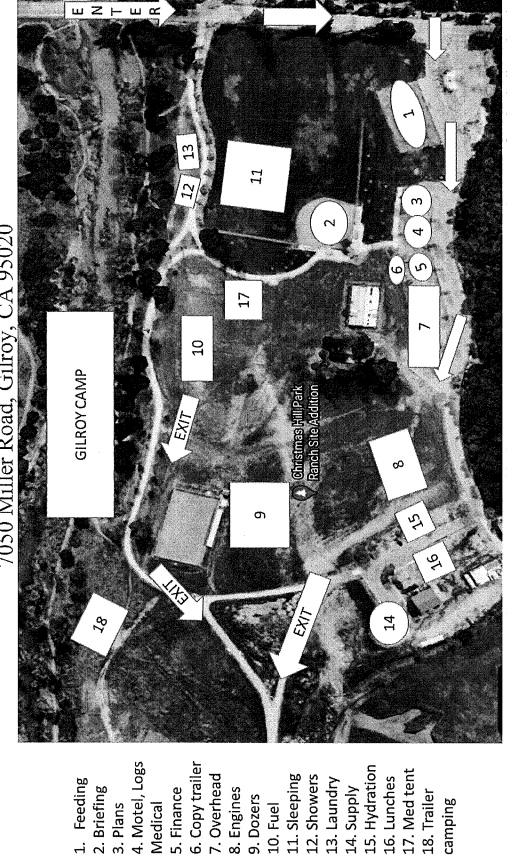
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	2 Fuel	7 Crew Steeping 12 Lunches	12 EN		17	17 Laundry	N	22 CAL OES
ror Doute	3 Dozer Parking	8 Water	13 CAL-MAT	-MAT	18 C	18 Comp Claims	ន	23 Facilities
בו עממנב	4 Vendor Staging 9 Supply	9 Supply	14 COV	D Screening	19 (14 COVID Screening 19 Check-In & Demob 24 Food Unit	24	Food Unit
aral Route	5 Vendor Sleeping 10 Ice		15 Slee	15 Sleep Trailers [20] Time Unit	20 1		52	25 Inmate Sleeping

38 Liason

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

11. Sleeping 12. Showers

13. Laundry 14. Supply 16. Lunches

18. Trailer

camping

7. Overhead

8. Engines

5. Finance

Medical

1. Feeding

2. Briefing

3. Plans

Gilroy Camp Fuel is located at Gilroy High School 750 W 10 St Gilroy

Feel is located at Gillay High School 750 W 10th M, Gillay CA

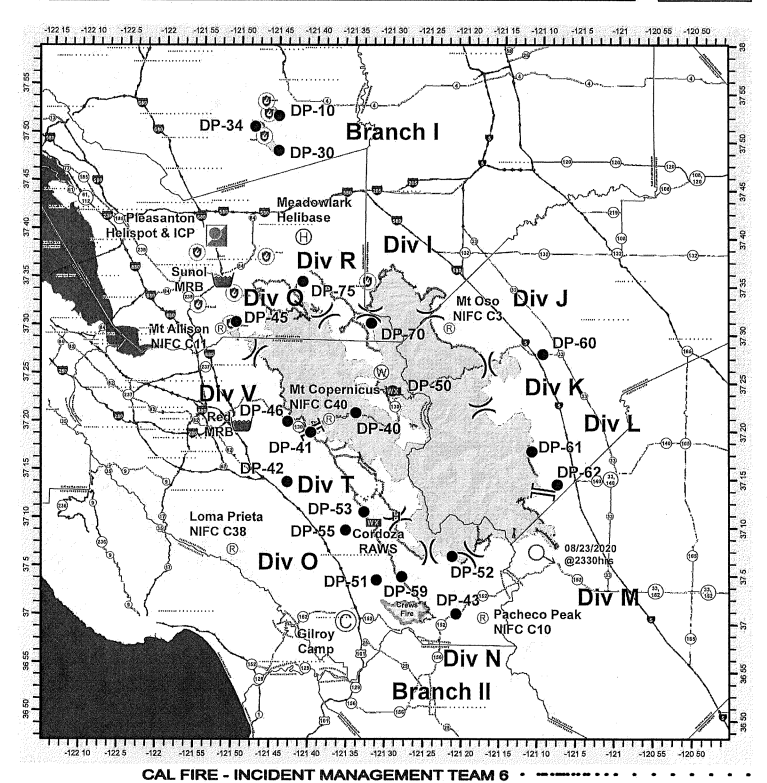


SCU LIGHTNING COMPLEX INCIDENT

TRANSPORTATION MAP









Camp Mobile Weather Unit Fire Point Completed Hand Line Drop Point X • Proposed Dozer Line) (Division Break Helibase Retardant/Mud Pit Branch Break Wildfire Daily Fire Perimeter Helispot Spot Fire Completed Dozer Line County Restricted Water Source 40 Incident Command Post

IMT 6 GISS 8/28/2020 2246 Hours NAD 83 Teale Albers

	UNIT	LOG (IC	S 214)				
1. Incident Name:			ational Period:	Date From:	9/2/20	Date To:	9/3/20
SCU LIGHTNING CO	MPLEX			Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators			!				
NAME		ICS	POSITION		HOME	BASE	
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6. Activity Log (Continue on Reverse)			····				
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7. Prepared By:			Date/Time:				NIMS I

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name: SCU LIGHTNING COM	IDI FY	2. Operational Period:	Date From: Time From:	9/2/20 0700	Date To: Time To:	9/3/20 0700
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