INCIDENT ACTION PLAN LNU LIGHTNING COMPLEX

CA-LNU-013407



OPERATIONAL PERIOD



9/10/2020 0700

to

9/11/2020 0700



Briefing will be broadcasted on CDF TAC 27

INCIDENT OBJECTIVES (ICS 202)

111015	0202011	120 /10	0 202)		
1. Incident Name:	2. Operational Period:	Date From:	9/10/2020	Date To:	9/11/2020
LNU LIGHTNING COMPLEX	-	Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public safety at all time	S.				
- Ensure COVID-19 precautions and best practices are met at a	all times.				
- Protect property, improvements, and infrastructure.					
- Ensure coordinated, timely and accurate release of public info	ormation.				
- Foster and maintain relationships with all cooperators and sta	keholders.				
- Protect economic, natural, cultural and heritage resources.					
- Maintain fiscal accountability and keep costs commensurate v	with values at risk.				
Control Objectives:					
Branch 10 - Keep the fire:	Branch 20, 25, 3	0/40			
Keep the fire within the existing perimeter.	Keep the fire with	in the existing	perimeter.		
General Situational Awareness:					
Ctoop and sugged to make printically day and according first banks	a anti-ra ann a fan fina histo				
Steep and rugged terrain, critically dry and receptive fuel beds	s, active area for fire histo	ry and drought	stressed trees.		
In the COMP 40 anning week bight describe a societies and bight		akalah Tabah			
In the COVID-19 environment, high density populations or large			protect yourself	, your family	
and to ensure all employees return home safely, make sure to	o practice social distancing	g.			
Enhanced hypians (conscielly handy soling) DDE 9 maritari	uu uusakissa kala linsik kka	:	- f final na an an alam	_	
Enhanced hygiene (especially handwashing), PPE & monitori	ng practices neip limit the	iniection rate (or iirst responders	S.	
5. Site Safety Plan Required?	Yes □ No /				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
☑ ICS 203 ☑ ICS 205	Firing Checklist				
Weather ICS 208	Shift Ticket Exam	р			
ICS 204 Facility Map	Traval Man				
✓ ICS 220 ✓ COVID County Info ✓ ICS 206 Training Message	Travel Map				
7. Prepared By: Roger Noon	Position/Title: PSCI	Signature:	3	AL	_
8. Approved by Incident Commander:	Sean Kavanaugh	Signature:	Q E	len	
ICS 202		-	0		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	1. Incident Name:		Period: Date From:	9/10/2020	Date To:	9/11/2020			
LNU LIGHTNING	COMPLEX		Time From:	0700	Time To:	0700			
3. Incident Commander(s) and Command Staff:			7. Operation Secti	on:					
IC/UC's	Sean Kavanaugh / L	T. Jason Lucas	Operations	Chris Waters					
Deputy	Ron Myers / Baraka	Carter (T)	Deputy Operations	Nick Brown / Abdu	ıl Ahmad				
Safety Officer	Chad Thompson / R	Danielsen (T)	Night Ops	Landon Haack					
Information Officer	Jeremy Rahn		Infrastructure						
Liaison Officer S. Walker / K. Pack / J. Owens (T)			Branch		See 203/	4			
4. Agency/Organization Representatives:			Division/Group						
Agency/Organization	Nam	e	Division/Group						
LNU Line Officer	Mike Parkes	-	Division/Group						
Napa County Chief	Geoff Belyea		Division/Group						
Napa E.O.C	Chris Schow		Division/Group						
OES	Mark Courson		Branch						
BLM	Jeff Tunnell		Division/Group						
Napa County Sheriff	John Robertson		Division/Group						
Lake County Sheriff	Brian Martin		Division/Group						
	Chris Canning		Division/Group						
PG&E	Rob Cone		Division/Group						
CCC	Angel Parga		Division/Group						
CA State Parks	Loren Rex		Branch						
MCAD	Sean Sunahara / Richa	ard Brechhuehl	Division/Group						
WO/ND	Ocan Gunanara / Nich	ard Drechbuern	Division/Group						
			Division/Group						
			Division/Group						
			Branch						
			Division/Group						
5. Planning Section:			Division/Group						
	Andrew Murphy		Division/Group						
	Jeff Windham / Roge	Noon (T)	Division/Group						
	Greg Padilla / Dan B		Division/Group						
	Keith Tsudama	TOWIT	Branch						
Documentation Unit			Division/Group						
	Stan Atchison / Matt	Produ (T)	Division/Group						
	Fred Postler	blady (1)	Division/Group						
	Robbie Clark		Division/Group						
	Scott Carpenter		Division/Group						
Training Tech Spec			Air Operations Bra	anch	Director: M	like Deacon			
	Stephine Cardwell			Group Supervisor	Director. 18	like Deacon			
Clew Tech Spec	Stephine Cardwell			Group Supervisor					
6. Logistics Section				Helibase Manager	Allen Bloom /	Phil Michael			
	K. Lowe / M. Fergus	nn		Tichbase Wariager	/ their bloom /	T THE WHOTIGE			
			8. Finance/Admini	etration Section:					
Supply Unit Matt Siebecke Facilities Unit Scott Irvine				Chuck Carrol					
Ground Support Unit				Micah MConnell					
Communications Unit			Procurement Unit						
	Justin Vanderhulst /	Josh Clark (T)	Comp/Claims Unit						
		JUSTI CIAIK (1)	 						
iviotei Unit	Carol Mickey		Cost Unit	Michele Patton					
Prepared By: Name: Roger Noon Position/Title:			PSCI	Signature:	Ah				
	Noger Noon		2300 hours)					
ICS 203		Date/Time:	9/9/2020	2300 HOURS		NIMS IA			

Incident Name: LNU LIGHTNING COMPLEX				ational Period: Date From: Time From:	9/10/2020 0700	Date To: Time To:	9/11/2020 0700
Operation Section				Time From:	0700	Time To:	0700
	Chris Waters						
	Nick Brown / A	bdul Ahmad					
Staging Area				Staging Area			
Zone	WEST	Brian Mackw	ood				
Branch	10		beville (12 hr)	Branch	20		
Division/Group		Meyers	Fire	Division/Group		Hennessey	Fire
Division/Group	Α			Division/Group	SS/TT	Chris Batey (12 l	nr)
Division/Group				Division/Group	UU		
Division/Group		Walbridge	e Fire	Division/Group			
Division/Group	В	Joe Peterson	(12 hr)	Branch	25		
Division/Group	D/F	Steve Milloso	vich	Division/Group	VV / WW		
Division/Group	I/L	JC Greenburg	g (12 hr)	Division/Group			
Division/Group				Division/Group			
Division/Group				Branch	30 / 40	Mark League (12	? hr)
Division/Group				Division/Group	CC / GG / KK / MM / ZZ		
Division/Group				Division/Group			
Division/Group				Division/Group			
Branch				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Branch			
Division/Group				Division/Group			and the second s
Division/Group				Division/Group			
Branch	FSR	Jason Butch	er (12 hr)	Division/Group			
Division/Group	West	Lou Sciocche	tti (12 hr)	Division/Group			
Division/Group	East	Peter Leuzing	jer (12 hr)	Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group			····	Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group		1	**, *********	Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
	Roger Noon	D _r	osition/Title: PSCI		Signature:	144	
		г	,	,	o.g.iataio.	1	



Fire Weather Forecast THURSDAY, SEPTEMBER 10, 2020



FORECAST NO:

NAME OF FIRE:

LNU COMPLEX

PREDICTION FOR:

Thursday

UNIT:

CALFIRE-LNU

SHIFT DATE:

September 10, 2020

INCIDENT METEOROLOGIST: Scott Carpenter

ISSUED:

1800, September 9, 2020

DISCUSSION: Extensive smoke will again be present across the area, but thinning of the smoke is expected to allow more warming than occurred Wednesday. Light onshore flow will assist with bringing the marine layer across much of the Walbridge which will slow the warming across those areas. Drier conditions will remain across the Hennessey Fire through the day, though some improvement is expected as compared to Wednesday.

THURSDAY:

Walbridge:

- WEATHER: Cloudy with fog and low cloud cover to around 1500 ft and extensive smoke during the morning. Extensive smoke will decrease slightly during the afternoon.
- WIND (20 FT): Terrain driven 3-8 mph through 1000, then Southeast 5-10 mph with gusts to 15 mph through 1400, then becoming Southwest 5-10 mph with gusts to 15 mph.

MAX TEMPERATURES:

74-82°F

MIN RH:

30-45% all areas.

Hennessey: Winds: Terrain driven 3-8 mph through 1400, then Southwest 6-10 mph with gusts to 15 mph. Min RH: 21-29%. Highs 78-87°F

THURSDAY NIGHT:

Walbridge:

- WEATHER: Areas of low clouds and fog developing below about 1500 ft elevation. Otherwise smoky skies will continue at higher elevations.
- WIND (20 FT): Becoming terrain driven 3-6 mph after 2100.

MIN TEMPERATURES:

52-60°F

MAX HUMIDITY:

Bottom: 85-100%

Top: 65-80%

Hennessey: Winds: Southwest 6-10 mph mph with gust to 15 mph through 0200, then terrain driven 3-6 mph. Max RH: 35-55%. Lows 65-72°F.

FRIDAY:

Walbridge:

- WEATHER: Cloudy with fog and low cloud cover to around 1500 feet and extensive smoke during the morning. Very dry conditions on the higher ridges. Extensive smoke will decrease slightly during the afternoon.
- WIND (20 FT): Terrain driven 3-6 mph through 1500, then Southwest 3-6 mph with gusts to 10 mph.

MAX TEMPERATURES:

73-81°F

MIN RH:

30-45% all areas.

Hennessey: Winds: Terrain driven 3-8 mph through 1400, then Southwest 6-10 mph. Min RH: 22-30%. Highs 78-87°F



LONG TERM TRENDS

Saturday-Sunday: Near normal to slightly above normal temperatures expected. No precipitation.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 23	TYPE OF FIRE: WILDLAND FIRE
FIRE NAME: LNU Lightning Complex (CALNU013407)	OPERATIONAL PERIOD: 09/10/20 - 09/11/20 24hr
DATE ISSUED: 09/09/2020	TIME ISSUED: 1700Hrs
UNIT: CA-LNU	SIGNED: Robert Clark
	Typed/printed: R. Clark

INPUTS

WEATHER SUMMARY: ***See official forecast***

Sky/ Weather.... Cloudy with fog and low cloud cover to around 1500ft and extensive smoke during the morning. Extensive smoke will decrease slightly in the afternoon.

Walbridge:

Max Temperatures...74-82F Min Humidity... 30-45%

Winds.... Terrain driven 3-8 mph through 1000, then Southeast 5-10 mph with gusts to 15 mph through 1400, then becoming Southwest 5-10 mph with gusts to 15.

Hennessey:

Max Temperatures...78-87F Min Humidity... 21-29%

Winds.... Terrain driven 3-8 mph through 1000, then Southwest 5-20 mph with gusts to 15.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The extremely hot and dry weather the past week, has caused the ERCs to reach above the 97th percentile and will slowly drop. Fuels are still extremely dry will provide a receptive fuel bed for any ignition or spot fires. The primary driver of any fire activity will be wind and topography. Terrain and slope driven fire runs are still possible with any active fire or initial attack.

Expect any new start or spot fire to be highly resistant to control

Initial Attack Fire Behavior (Head fire, up wind, up slope)

Grass – Rate of Spread up to 1 mi/hr Flame Lengths 4-8 ft.

Brush - Rate of Spread up to 1.5 mi/hr Flame Lengths 10-20 ft.

Rates of spread and flame lengths could exceed forecasted values.

Probability of Ignition: up to 75% **Spotting Distance:** Spotting up to 3/4 mile. (Peak gusts)

SPECIFIC:

Fire behavior is minimal. Isolated heat is still holding in drainages and larger fuels and they will continue to smoke. Creeping and smoldering fire behavior in islands has been observed and conditions are still present to produce flare ups. Interior smokes will be present. Any active fire within the perimeter will have the potential to cause spot fires across containment lines with the winds.

Initial Attack – See predicted fire behavior above. Coordinate response for new fires near your division.

AIR OPERATIONS: Poor visibility likely at Healdsburg Helibase early with minimal improvement throughout the day.

SAFETY

Fuels outside the line continue to be very receptive. Be prepared to react to rollout or new starts.

Limited visibility may give you a false sense of security.





LNU LIGHTNING COMPLEX SAFETY MESSAGE

INCIDENT: Lightning Complex CA-LNU-013407 DATE: September 10, 2020 TIME: 0700-0700

Major Hazards / Risks: Fatigue//Dehydration, Driving, New Fires, Hazard Trees

Heat Stress and Fatigue: Be alert for the cumulative effects of fatigue and take breaks as necessary. Effects include slower reactions, lack of attention and forgetfulness. Dehydration contributes to fatigue. As fatigue increases, injuries tend to increase also.

Personnel: Monitor yourself and those around you. Consider a 2:1 water to electrolyte drink ratio and eat nutritious food regularly. Stay engaged and make smart decisions.

Driving: Reduce your speed! Drive defensively on narrow winding roads. Expect the unexpected around every curve. Drive with headlights and seatbelts on and utilize backers. Coordinate your movements on one-lane roads.

Fire Behavior: Be prepared for new fires in the area. Fuels are receptive to fire spread. A small amount of wind on this dry fuel changes fire behavior dramatically!! Be alert to changes in wind direction and expect changes in fire behavior. Watch for spot fires outside of control lines and embers cast into structures.

Hazard trees: Survey all areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Brief personnel on Hazard Tree Safety on page 22 of your IRPG. Assess potential for trees to domino. Post lookouts when there is possible danger.

Line Construction: Conduct a thorough briefing for all personnel. Ensure LCES are in place prior to engagement. Use Downhill Checklist in the IRPG. Maintain proper crew spacing.

Ash pits: Risk of deep ash pits or root cavities with hot coals. White ash can be an indicator of ash pits. Stumps and roots may be fully consumed by fire. Difficult to identify hazard which likely extends beyond the immediate area along underground root lines. Risk of slips, trips, and falls.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of rolling debris. Stagger personnel hiking uphill in loose soil. Maintain Situational Awareness.

Lookouts, Communication, Escape routes, Safety zones

Covid-19 Precautions:

- Keep your distance. Wear a mask when less than 6' from other people.
- No group gatherings without masks.
- Wash your hands.
- Don't show up to work sick.

Do daily health evaluations on your personnel.

Mop Up:

- Conduct thorough briefing for all personnel.
- Use all required PPE, including eye protection.
- Be alert for stump holes and root cavities.
- Evaluate unburned islands/Increase situational awareness.
- Back haul all trash and equipment off the line.
 Lift equipment with your legs and not your back.

Incident Safety Officer: Ryan Danielsen SOF1 (T)

Incident Commander: Sean Kavanaugh



SAFETY COMMUNICATION



HAZARD TREES

All personnel working on the LNU Lightning Complex need to maintain situational awareness while working in areas around "Hazard Trees". Many Divisions and Branches have reported trees, both burned and unburned, falling during operational periods. Remember that there are hundreds of thousands of acres with standing dead or fire damaged trees posing an extreme life safety hazard to firefighters as well as to the civilian population. Educating our personnel on "hazard tree" awareness, identification, and mitigation when working and responding to these areas is **CRITICAL**.

- Identify the "Hazard Trees" in your divisions.
- Recognize when working in identified "Hazard Tree" areas and provide tailgate safety briefings to your crews.
- Refer to Hazard Tree Safety on page 22 of the IRPG.
- Recognize the potential for:
 - o Green trees falling without warning
 - Ground fires rapidly reaching the crowns of large dead stands of trees
 - Trees and limbs falling during air operations or windy conditions
 - Domino effect of when falling limbs and trees come in contact with one another

MITIGATIONS

- Branches and Divisions should focus on life safety, safe ingress/egress, and alternate suppression options
- Lookout-Day and Night when working around fire weakened or drought stressed trees
- Communicate-Brief personnel when working near fire weakened or hazard tree areas
- Escape Routes-May be compromised by falling trees
- Safety Zones-Are identified and large enough for a "Hazard Tree" area.

During this pandemic,
Public Health's focus is to reduce the spread of COVID-19 and to help keep our community healthy.

Find out about all the information, education, assistance, and support services we provide!



Where to go for more information and help:

Testing information and more: countyofnapa.org/coronavirus

Resources and assistance: readynapacounty.org

Coronavirus information and help line:

707-253-4540









Durante esta pandemia, el enfoque de Salud Pública es de reducir la propagación de COVID-19 y de ayudar a mantener saludable a nuestra comunidad.

¡Descubra toda la información, educación, asistencia y servicios de apoyo que brindamos!

Use su cubrebocas Lávese las manos Mantenga su distancia

> Dónde puede obtener más información y ayuda:

Información sobre pruebas y más: countyofnapa.org/coronavirus

Recursos y asistencia: readynapacounty.org/spanish

Información sobre coronavirus y línea de ayuda:

707-253-4540





LNU LIGHTNING COMPLEX INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REM	EDIES						
ALL	FATIGUE / HEAT / DEHYDRATION	During periods of hot/dry weather with limited resources be alert for signs of fatigue and take breaks as necessary. Drink water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible.							
ALL	DRIVING	Drive defensively! Narrow winding roads are hazardous. Slow Down. Drive with headlights on and seatbelts on. Be alert for heavy trucks and high-speed opposing traffic crossing into your lane. Use warning devices when operating near traffic. Watch for downed trees and rocks on roadways.							
ALL	FIRE BEHAVIOR	Anticipate new starts. Review Wildland Urban Interface Firefighting in the IRPG. Monitor current weather conditions and forecasts. Make sure all personnel receive a briefing. Work within your capabilities when limited resources are available. Maintain escape routes and saf zones.							
ALL	HAZARD TREES	Identify and isolate the area to provide for safety of others. Flag and make the proper notifications. Evaluate all trees prior to working under or near them. Don't fall any tree outsid of your qualification. Post lookouts when there is possible danger.							
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness and separation.							
ALL	MOP UP AND PATROL	Use all required PPE, including eye protection and gauntlet gloves. Maintain proper spacing and overhead clearance. Be alert for ash pits and root cavities. Evaluate unburned islands, and consider re-burn potential.							
ALL	ASH PITS	Risk of deep ash pits or root cavities with hot coals. White ash is sometimes an indicator of ash pits. Stumps and roots may be fully consumed by fire. Difficult to identify hazard which likely extends beyond the immediate area along underground root lines. Risk of slips, trips, and falls.							
ALL	COVID 19	Maintain 6' distance whenever possible. Wear masks when less tha frequent hand washing/sanitizing, disinfect common surfaces, follo Health Guidelines. Conduct daily health evaluation of all personnel follow reporting procedure.	w Napa County Public						
ALL	FIRE SUPPRESSION REPAIR	Maintain accountability of personnel at all times. Monitor appropri caution when operating equipment adjacent to unburned fuels. Con suppression apparatus.							
ALL	HEAVY EQUIPMENT	Watch for rolling material and avoid working below heavy equipmedistances. Avoid working below heavy equipment. Utilize commun (radio or hand signals). Stay out of the dust.							
ALL	POWER LINES	Follow <i>Powerline Safety</i> guidelines in the IRPG. Communicate poimmediate supervisor. Flag area around downed power lines and d Treat all downed power lines as energized.							
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft.							
ALL	PERFORM TAIL GATE SAFETY MEETINGS	Everyone should be briefed on the conditions and circumstances regarding the fire and their assignments per the IRPG. Ensure all personnel have PPE, food, and water.							
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel. Ensure LCES are in p Use Downhill Line Checklist in the IRPG.							
Incider ICS 21	nt Name: Lightning Complex 5a	DATE PREPARED: September 9, 2020 1700 hrs. Prepared by: Ryan Danielsen SOF1 (T)	OPERATIONAL PERIOD 09-10-2020 0700-0700						

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LNU LIGHTNING COMI	PLEX		Date From: Time From:	09/10/20 0700	Date To: Time To:	09/11/20 0700	10	Α
4. Operations Personnel:		W	EST ZONE D	eputy Ops:	Brian Mackw	ood	Page 1 of 1	Alpha
Operations Section Chief: Chris Water	s				Night Ops:	Landon Haa	ck	
Branch Director: Marshall Turl	oeville (12 hr)			Branch Safety:	Bobby Hubb	у	
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:			Resources E	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
	-				ļ			
	 				ļ			
	 				 			
	<u> </u>				 			
	-							
	 							
· · · · · · · · · · · · · · · · · · ·	 							
	-							
6. Work Assignments:							L	
o. Work Assignments.								
7. Special Instructions:								
8. Communications	Use 2	05 Pag	ge 1 - WALBI	RIDGE & HE	NNESSEY			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		CC	DMMAND	**Se	e 205 for app	ropriate com	mand channel	and tones.**
CDF T26	8	TA	ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV SS / TT, DIV A DIV B
CALCORD	14	M	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	13	AIR T	O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16		ERGENCY	168.6250		168.6250		EMERGENCY USE ONLY
9. Prepared by: Name:		Padilla			RESL	L		
	3				a second	Signature:	7	
ICS 204			Date/Time:	9/9/2020	2200		Per	sonnel Count: 0
NIMS IAP						CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
LNU LIGHTNING CC	MPLEX		Date From: 09/10/20 Time From: 0700	Date To: Time To:	09/11/20 0700	.10	В
4. Operations Personnel:		WE	EST ZONE Deputy Ops: I	Brian Mackw	ood	Page 1 of 1	Bravo
Operations Section Chief: Chris Wa	iters			Night Ops:	Landon Haa	ick	
Branch Director: Marshall	Turbeville (12 hr)		Branch Safety: Bobby Hubby			
Division/Group Supervisor: Joe Pete	rson (12 h	r)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC LNU 9142C			ROHRS, SCOTT	19	E-927	0700-1900	DP-18
T/F CNR 13			MCINTYRE, JACOB	17	E-920	0700-1900	DP-18
CRW2 GEYSER 1			BERLEMAN, SASHA	17	C-55	0700-1900	DP-18
CRW2 CNA 2			DEPALOA, DUSTIN	16	C-10001	0700-1900	DP-18
CRW2 CNA 9			NICHOLSON, BRIAN	16	C-10008	0700-1900	DP-18
CRW2 CNA 4			COLBURN, TRACY	16	C-10003	0700-1900	DP-18
W/T PVT E-630 - BLACK			SKELTON, JOSHUAH	1	E-630	0700-1900	DP-18
READ MASLACH			MASLACH, WILL	1	O-779	0700-1900	DP-18
READ O'NEIL			BRENOAN O'NEIL	1	O-551	0700-1900	DP-18
FEMP CHIDESTER	Х		CHIDESTER, MICHAEL	1	O-666	0700-1900	DP-18
FEMP GILMARTIN	Х		GILMARTIN, RICHARD	1	O-667	0700-1900	DP-18
			***************************************			-	
						 	
6. Work Assignments:				L	l	L	

Construct direct line.

Mop up 300' in from control line.

Back haul trash and excess supplies.

Monitor interior islands.

7. Special Instructions:

All Branch X resources are to report to Sonoma Fairgrounds for the duration of the incident.

8. Communications	Use 2	Use 205 Page 1 - WALBRIDGE & HENNESSEY									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
** See 205 **		COMMAND	**See 205 for appropriate command channel and tones.**								
CDF T26	8	TACTICAL	CAL 159.2925 192.8 (T16) 159.2925 192.8 (T16) DIV SS / TT, DIV								
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION				
CDF T24	13	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE				
GUARD	16	EMERGENCY	7 168.6250 168.6250 110.9 (T1) EMERGENCY USE ONL								

Date/Time: 9/9/2020

9. Prepared by: Name:

Greg Padilla

RESL

2200

Signature:

Personnel Count: 106

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:			3. Branch	Division		
LNU LIGHTNING CO	MPLEX		Date From: 09/10/20 Time From: 0700	Date To: Time To:	09/11/20 0700	10	D/F
4. Operations Personnel:		WI	EST ZONE Deputy Ops:	Brian Mackw	ood	Page 1 of 1	Foxtrot
Operations Section Chief: Chris Wat	ters			Night Ops:	Landon Haa	ck	
Branch Director: Marshall T	urbeville (12 hr)		Branch Safety: Bobby Hubby			
Division/Group Supervisor: Steve Millosovich Air Attack:							
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC BDU 9352C			THOGMARTIN, TRAVIS	22	E-792	0700-0700	DP-3
T/F CNR 14			MCONNEL, MIKE	16	E-921	0700-1900	DP-3
T/F CNR 15			GILBERT, JAMES		E-922	0700-1900	DP-3
UTL6 LNU 1450**						1900-0700	DP-3
STG LNU 9143G			WASHINGTON, BRYAN	33	C-21	0700-1900	DP-3
CRW1 DELTA 2			MATTAEOLI, NIKO	16	C-19	0700-1900	DP-3
CRW1 LNU KONOCTI 3			LUNSFORD, ZACH	13	C-24	0700-1900	DP-3
CRW2 CNA 3			HAGAN, DANIEL	16	C-10002	0700-1900	DP-3
CRW2 CNA 6			ESQUEDA, NICK	21	C-10005	0700-1900	DP-3
CRW2 CNA 10			HYNES, STEVE	16	C-10009	0700-1900	DP-3
CRW2 CNA 12			RUBALCAVA, ROBERTO	16	C-10011	0700-1900	DP-3
DOZ PVT E-418 - SLAIGHT			POORE, RYAN	1	E-418	0700-1900	DP-3
DOZ PVT E-422 - GARMAN			GARMIN, HEATH	1	E-422	0700-1900	DP-3
W/T PVT E-292 - WILLMORE			TORRES, BILL	2	E-292	0700-1900	DP-3
W/T PVT E-345 - AWB			BRADY, DAN	1	E-345	0700-1900	DP-3
HEQB BROWN BROWN, COLBY		1	O-493	0700-1900	DP-3		
FEMP THOMPSON	Х		THOMPSON, CHAD M	1	O-297	0700-1900	DP-3
FEMT DOLL			DOLL, KENNY	1	O-180	0700-1900	DP-3
6. Work Assignments:		-	•				

6. Work Assignments:

Construct direct line.

Mop up 300' in from control line.

Back haul trash and excess supplies.

Monitor interior islands.

7. Special Instructions:

All Branch X resources are to report to Sonoma Fairgrounds for the duration of the incident.

^{**}UTL6 LNU 1450 is assigned to night shift.

8. Communications	Use 2	Use 205 Page 1 - WALBRIDGE & HENNESSEY									
Name	Ch	Function	Rx Freq Rx Tone Tx Freq Tx Tone Notes								
** See 205 **		COMMAND	See 205 for appropriate channel and tones.								
CDF T27	10	TACTICAL	159.3075 192.8 (T16) 159.3075 192.8 (T16) DIV VV/MW DIV DI								
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION				
CDF T24	13	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE				
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY				

Date/Time: 9/9/2020

9. Prepared by: Name:

Greg Padilla

RESL

2200

Signature:

Pai

Personnel Count: 17

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				09/11/20 0700	10	1/L	
	WE	ST ZONE Deputy Ops:	Brian Mackw	ood	Page 1 of 1	Lima	
ers			Night Ops:	Landon Haa	ck		
urbeville (12 hr)		Branch Safety: Bobby Hubby				
burg (12	hr)		Air Attack:				
ources Assigned: ** Resources Below in Bold are 12 Hour **			r **				
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
		MARTINELLI, CHRIS	18	E-420	0700-1900	DP-17	
		WALKER, LARRY	15	E-919	0700-1900	DP-17	
					1900-0700	DP-17	
		SIMONDS, CHRIS	21	C-10000	0700-1900	DP-17	
		SILGUERO, MARTIN	16	C-10004	0700-1900	DP-17	
		ORTON, MIKE	16	C-10006	0700-1900	DP-17	
		MATTSON, DALE	16	C-10007	0700-1900	DP-17	
		MAOCETTINI, MARK	16	C-10010	0700-1900	DP-17	
		WHARFF, ALAN	1	E-614	0700-1900	DP-17	
			3	O-721	0700-1900	DP-17	
	-						
	-						
			 		-		
-			-		 		
	l						
	urbeville (burg (12	ters urbeville (12 hr) burg (12 hr)	WEST ZONE Deputy Ops: ters turbeville (12 hr) turbeville (12 hr) ** Resources Below in Bole ALS LWD Leader MARTINELLI, CHRIS WALKER, LARRY SIMONDS, CHRIS SILGUERO, MARTIN ORTON, MIKE MATTSON, DALE MAOCETTINI, MARK	WEST ZONE Deputy Ops: Brian Mackwers Night Ops: Branch Safety: Durg (12 hr) Air Attack: ** Resources Below in Bold are 12 Hours ALS LWD Leader Personnel MARTINELLI, CHRIS 18 WALKER, LARRY 15 SIMONDS, CHRIS 21 SILGUERO, MARTIN 16 ORTON, MIKE 16 MATTSON, DALE 16 MAOCETTINI, MARK 16 WHARFF, ALAN 1	Night Ops: Landon Haasurbeville (12 hr) Branch Safety: Bobby Hubbarg (12 hr) Air Attack:	Time From: 0700 Time To: 0700 Page 1 of 1	

Construct direct line.

1 Incident Name:

Mop up 300' in from control line.

Back haul trash and excess supplies.

Monitor interior islands.

7. Special Instructions:

All Branch X resources are to report to Sonoma Fairgrounds for the duration of the incident.

**UTL6 LNU 1468 is assigned to night shift.

8. Communications	Use 2	05 Page 1 - WALBI	RIDGE & HE	NNESSEY			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		COMMAND		See 205 fo	r appropriate	channel and	tones.
CDF T28	9	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV CC/GG/KK/MM/ZZ, DIV L
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	13	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Greg Padilla

RESL

Signature:

Personnel Count: 122

ICS 204

Date/Time: 9/9/2020 2200

1. Incident Name:		2.	Operation	nal Period:			3. Branch	Division
LNU LIGHTN	IING COMPLEX		ate From:	09/10/20	Date To:	09/11/20	20	SS / TT
		Tii	me From:	0700	Time To:	0700		T T
4. Operations Person					T		Page 1 of 1	Tango-Tango
Operations Section Chief:	Chris Waters					Landon Haa	ck	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigne					d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9121C				TT, BERT	19	E-55	0700-1900	7M Helibase
CRW2 LNU 2			MCGRAT	ΓH, DEAN	16	C-25	0700-1900	7M Helibase
		-			ļ			
		-			 			
		+			 			
		+						
	·····	+			 			
		 			 			
					ļ			
		-						
6. Work Assignments	::				L			
Mop up 500 ft in from o	control lines.							
Improve direct fire line.								
Perform Tactical Patro	l.							
Monitor interior island.								
7. Special Instruction	s:							
All Rescources at the	end of shift shall adv	ise comple	ex commu	nications the	y have left the	division.		
-								
8. Communications	Use	205 Page	1 - WALB	RIDGE & HE	NNESSEY			
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **			MAND					el and tones.**
CDF T26	8		TICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV SS / TT, DIV A DIV B
CALCORD	14	MED	ICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	13		GROUND	151.3325	192.8 (T16)	151.3325		AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16		GENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	e: Greg	Padilla			RESL	Signature:		
ICS 204		,	ate/Time:	0/0/2020	2200	Signature	Pa	rsonnel Count: 35
100 204		<u>U</u>	ale/ IIIIle:	31312020	2200		re	isonnei Count. 33

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LNU LIGHTNING	G COMPLEX		Date From: Time From:	09/10/20 0700	Date To: Time To:	09/11/20 0700	20	UU
4. Operations Personne	el:						Page 1 of 1	Uniform-Uniform
Operations Section Chief: Chi	ris Waters				Night Ops:	Landon Haad	ck	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:					d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
					 			
		1			 			
6. Work Assignments:					L	I	L	
Maintain patrol status withi	n the burn area							
7. Special Instructions:								
All Division resources repo	ut to Branch							
All Rescources at the end		vise com	nlev commu	nications the	v have left the	division		
7 m resseurees at the sha	or or me or all aa	VICE COIII	piox comma		y riavo ion ano			
8. Communications	Use	205 Pag	e 1 - WALB	RIDGE & HE	NNESSEY			
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		СО	MMAND	**Se	e 205 for app	ropriate com	mand channel	and tones.**
CDF T28	9	TA	CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV CC/GG/KK/MM/ZZ, DIV U
CALCORD	14	ME	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	13	AIR TO	O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Gre	Padilla			RESL	Signature;	57	
ICS 204			Date/Time:	9/9/2020	2200	Signature_	Per	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
LNU LIGHTNING COMP	PLEX	Date From: Time From:	09/10/20 0700	Date To: Time To:	09/11/20 0700	25	VV / WW
4. Operations Personnel:						Page 1 of 1	Victor-Victor
Operations Section Chief: Chris Water	S			Night Ops:	Landon Haad	k	
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:			-
5. Resources Assigned:		** Resources I					
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
	ļ	<u> </u>					
		 					
	 	 					
	 						
	 						
	-						
6. Work Assignments:		<u> </u>					
Maintain patrol status within the burn	n area.						
7. Special Instructions:							
All Division resources report to Bran	ch						
All Rescources at the end of shift sh		se complex commu	nications the	v have left the	division		
The recognition at the one of shint on	an aavi	oc complex commu		y mayo lon allo	dividion.		
8. Communications	Use 2	05 Page 1 - WALB	RIDGE & HE	NNESSEY			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		COMMAND		See 205 fo	r appropriate	channel and	tones.
CDF T27	10	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	DIV VV/WW DIV D/F
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	13	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Greg	Padilla		RESL		-	
100 001			0/0/0555	0000	Signature:		
NIMS IAP		Date/Time:	9/9/2020	2200	0011		rsonnel Count: 0

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LNU LIGHTNING COM	PLEX		Date From: Time From:	09/10/20 0700	Date To: Time To:	09/11/20 0700	30 / 40	CC/GG/KK /MM/ZZ
4. Operations Personnel:							Page 1 of 1	Zulu-Zulu
Operations Section Chief: Chris Water	rs				Night Ops:	Landon Haa	ck	
Branch Director: Mark Leagu	e (12 h	r)			Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:					d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC LNU 9145C			FLETCH	ER, JOE	18	E-928	0700-1900	Hwy 128 / Steele Canyon Rd
	-							
	-							
	-							
	+							
						-		
	-							
	-				ļ			
	+							
	+							
	ļ							
	<u></u>						l	
6. Work Assignments: Maintain patrol status within the bur	n area.							
7. Special Instructions:								
All Division resources report to Brar	nch.							
All Rescources at the end of shift sh	nall advi	se com	plex commu	nications they	/ have left the	division.		
8. Communications	Use 2	05 Pag	je 1 - WALBI	RIDGE & HE	NNESSEY			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		CC	MMAND	**Sec	e 205 for app	ropriate com	mand channe	l and tones.**
CDF T28	9	TA	CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV CC/GG/KK/MM/ZZ, DIV UU, DIV I/L
CALCORD	14		EDICAL	156.0750	156.7 (T6)	156.0750		EMS COORDINATION
CDF T24	13	AIR T	O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16		RGENCY	168.6250		168.6250		EMERGENCY USE ONLY
9. Prepared by: Name:	Greg	Padilla	•		RESL	Signature:	1	
ICS 204			Date/Time:	9/9/2020	2200	\mathcal{L}	Per	rsonnel Count: 18

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LNU LIGHTNING COMP	LEX		Date From:	09/10/20 0700	Date To:	09/11/20 0700	FSR	West
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Water	3				Night Ops:	Landon Haad	ck	
Branch Director: Jason Butch	er (12	hr)			Branch Safety:			
Division/Group Supervisor: Lou Sciocch	etti (1	2 hr)			Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-246 - PARMETER			PARMETE	R, STEVE	1	E-246	0700-1900	Santa Rosa Base Camp
DOZ PVT E-273 - DIRECT LINE			FOX, I	KEVIN	1	E-273	0700-1900	Santa Rosa Base Camp
DOZ PVT E-276 - PARMETER			PARMETE	R, STEVE	1	E-276	0700-1900	Santa Rosa Base Camp
DOZ PVT E-321 - J AND P			RIGNE	Y, JOE	1	E-321	0700-1900	Santa Rosa Base Camp
DOZ PVT E-849 - STRODE			STRODI	E, ANDY	1	E-849	0700-1900	Santa Rosa Base Camp
DOZ PVT E-883 - PARMETER						E-883	0700-1900	Santa Rosa Base Camp
EXC PVT E-888 - PARMETER			PARMETE	ER, DOUG	1	E-888	0700-1900	Santa Rosa Base Camp
HEQB FLETCHER			FLETCHER	R, MARCUS	1	O-709	0700-1900	Santa Rosa Base Camp
							 	
6. Work Assignments:								
Implement fire suppression repair pl	an.							
Monitor command frequencies.								
7. Special Instructions:								
FSR use the COMMAND/TACTICA	L assi	gned fo	or the Division	on you are w	orking in.			
8. Communications	Use 2	05 Pac	ge 1 - WALBI	RIDGE & HE	NNESSEY			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **			DMMAND	10.1104			channel and	
333 233			ACTICAL	Use 1				re working in.
CALCORD	14		EDICAL	156.0750	156.7 (T6)	156.0750	T	EMS COORDINATION
CDF T24	13		O GROUND	151.3325	192.8 (T16)	151.3325		AIR TO GROUND
GUARD	16		ERGENCY	168.6250	102.0 (110)	168.6250		HENNESSEY & WALBRIDGE EMERGENCY USE ONLY
9. Prepared by: Name:		Padilla		100.0200	RESL	100.0230	1 10.0 (11)	EWIERGENUT USE UNLY
J. I Tepateu by Maille.	Greg	auilla			ILUL	Signature:	1	- Pro-
ICS 204			Date/Time:	9/9/2020	2200	Signature.	Per	rsonnel Count: 7

	-			1 3 - 5	/	1141 OF	MIA HOLINDAGIO
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
LNU LIGHTNING COM	IPLEX	Date From:	09/10/20	Date To:	09/11/20	FSR	East
		Time From:	0700	Time To:	0700	FSK	Lasi
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Chris Wate	rs			Night Ops:	Landon Haad	ck	
Branch Director: Jason Buto	cher (12	hr)		Branch Safety:			
Division/Group Supervisor: Peter Leuz	inger (1	2 hr)		Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-711 - S & K		POTTE	R, TODD	1	E-711	0700-1900	Calistoga Base Camp
W/T PVT E-637 - KURZ		RUST	Ү, ВОХ	1	E-637	0700-1900	Calistoga Base Camp
W/T PVT E-297 - H & C CONST		CONNO	R, SEAN	1	E-297	0700-1900	Calistoga Base Camp
GDR PVT E-733 - FORTNER		FORTNE	R, TRAVIS	1	E-733	0700-1900	Calistoga Base Camp
EXC PVT E-653 - WALBERG		WALBE	RG, GARY	1	E-653	0700-1900	Calistoga Base Camp
EXC PVT E-911 COLEMAN		JOEY C	OLEMAN		E-911	0700-1900	Calistoga Base Camp
HEQB PENCE				1		0700-1900	Calistoga Base Camp
		<u> </u>					
				-			
	+						
					L		
6. Work Assignments:							
Implement fire suppression repair	olan.						
Monitor command frequencies.							
7. Special Instructions:							
FSR use the COMMAND/TACTIC	Al acci	anad for the Divis	ion vou are v	vorking in			
FSK use the Colangia AD/TACTIC	ML d551	gried for the Divis	ion you are v	working in.			
8. Communications	Use 2	205 Page 1 - WALE	BRIDGE & HE	NNESSEY			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		COMMAND		See 205 fc	or appropriate	channel and	tones.
		TACTICAL	Use	Tact Net assi	gned for the I	Division you a	re working in.
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	13	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
GUARD	16	EMERGENCY	168.6250	<u> </u>	168.6250		EMERGENCY USE ONLY
9. Prepared by: Name:		Padilla	•	RESL	_		2
	J				Signature:	//	
ICS 204		Date/Time	. 9/9/2020	2200		Pe	rsonnel Count 6

	ne		6	Night Rescue	÷	al Info	Phone						T		T		Γ								T		
Prepared By M. Deacon	Period - Time	0800-0800	p Informati	Hoist/Rescue Night	—— for These Ai	For Addition	e P							1				Remarks	Recon							Remarks	
Prepa M. D	Operational Period	080	Rescue Ship Information		Make/Model: Location: Regulat Procedure for These Aircraft:	See Medical Plan For Additional Info	Trainee Name											Start	7:00		-			+		Start	
2020	te	20			L wa		┝	98	98			1		H				Avail	6:30 7							Avail	
Date Prepared Wednesday, September 9, 2020	Operational Period - Date	Friday September 10, 2020	rmation	NO TFR NO TFR	Lat Long	Frequency: http://ffr faa gov/ffr2/list html	Phone	707-576-2586	707-576-2586									Helibase A	SAAB 6						$\frac{1}{1}$	Base	
Date Prepared esday, September	erational F	lay Septen	u N	Request# no Radius: Altitude:	enterpoint:	Jency: /ffr faa go		7	7									-	Н			+			1	L	
Wedn	ဝီ	Fric		Requ	Centerpoint	Freq.		0										Make/Model	Astar B3							Make/Model	
Time Prepared 1400	Shutdown	19:59	Helibase Information			s: e: (use page 2 if needed)	Name	Jake Serrano	Nick Welch								HELICOPTERS (Use page 2 if Needed)	Type	3						2 if Needed)	Type	
			Hel	Name: Latitude: Longitude:	Name:	Longitude:	Position	AOBD	ASGS	HEBM	HLCO						RS (Use page	FAA#	3PD						FIXED WING (Use Page 2 if Needed)	FAA#	
	Sunset	19:29 PIM	etc.	O DRMAT.	; etc. ide the	5	AM/FM	FM	AM	FM	ΕM	E.		F		FM	ELICOPTE	ırks	cket						FIXED WIN	ırks	
	Cutoff	18:59	quipment,	S TAKEN. DROPPEI	dies of Water IBD and Proviling The Am		Tone				192.8(T16)			156.7(6)		110.9 (1)	I	Remarks	LL Bucket							Remai	
ICS-220	Startup	7:17	Special E	/ GALLON GALLONS ECIMAL M	sterways, Bo Votify the AC	a map Deta	¥	100	120					750		3250		Start	8:00							Start	
	Sunrise	6:47	Operations	R OF DIPS F DROPS / INUTES, D	in 300' of We mmediately I	Callons	RX	151.3100	122.5750		151.3325			156.0750		168.6250		Avail	7:00							Avail	
NS SUMI	10	13407	azards, Air (NUMBER OF EGREES, M	m / Agent with These Areas I	no legilina ne	Tone				192.8(T16)	nPlan		156.7(6)				Helibase	Boggs Mt							Base	
AIR OPERATIONS SUMMARY	Incident Name / Incident Number	LNU Lightning Complex/CALNU 13407	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	AVOID Aenal Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Enlowing Information 1 at / Long Estimated Mumbar of Gallons and a Man Datailing The Area	Lat / Long, Latink	¥	151.3100	122.5750		151.3325	See CommPlan		156.0750		168.6250		Make/Model	Bell UH1H							Make/Model	
AIR	ident Name	ightning Con	d Remarks, S	ACK ALL DIP CK ALL DROI (TA TO BE CC	erial Application t / Foam / Agent ing Information:	and morning and it.	ncies	TICS (6)	otary (IA)		WEST TAC24	AND		MEDICAL		nergency Only		Туре	2							Type	
	lnc	LNUL	Genera	TR TRA All GPS DA	AVOID A If Retardan		Frequencies	AIR TACTICS (6)	AIR / AIR Rotary (IA)		AIR / GROUND - WEST TAC24	COMMAND		CALCORD - MEDICAL		AIRGAURD - Emergency Only		FAA#	VT9							FAA #	

Prepared By Rember 9, 2020 M. Deacon	Operat	ber 10, 2020 0800-0800	CO, etc.)	Instructions For Aircraft or Name of Personnel or Type of Cargo (if applicable)							Helibase Avail Start Remarks				Base Avail Start Remarks		Helibase Name:	Latitude:	Longitude:
Date Prepared Wednesday, September 9, 2020	Operational Period - Date	Friday September 10, 2020	port, Air Attack, HL	r Name of Person							Make/Model Heli	-			Make/Model Ba				
Time Prepared 1400	Shutdown	19:59	Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)	Instructions For Aircraft o						70000	Type			age 2)	Туре		Helibase Name:	Latitude:	Longitude:
			nt, Recon, Re							UE I CONTERS / P. C. C.	FAA#			FIXED WING (Page 2)	FAA#				
	H	9 19:29 PM	opping, Retardai	Destination							Remarks			FIXI	Remarks				
ICS-220	۵	7:17 18:59	udes: Water Dr								Start	Ш			Start		Name:	Latitude:	Longitude:
	ø	6:47	sions (Inc	Daparture Point							Avail				Avail		Helibase Name:	-	Loi
NS SUMIN	<u>.</u>	13407	Planned Mis	Start Time							Helibase				Base				
AIR OPERATIONS SUMMARY	Incident Name / Incident Number	LNU Lightning Complex/CALNU 13407	Ì	Aircraft							Make/Model				Make/Model				
AIR (ident Name / I	ightning Com		ion							Type				Type		Helibase Name:	Latitude:	Longitude:
	lnc	TOUT		Mission							FAA #				FAA#		Hel		

1		MEC	DICAL	PLAN	(ICS 206))					
1. Incident Name:				2. Opera	ational Perio	od:	Date	From:	9/10/20	Date To:	9/11/20
LNU LIGHT	NING COM	PLEX					Time	From:	0700	Time To:	0700
3. Medical Aid Stations:											
Name				Location			Cor	ntact Num	ber/Freq	Paran	nedics
CAL MAT (Treatment & Supplie	es)	Sonoma	a Base C	amp			916-	571-4257	•		Yes
4. Transportation (indicate ai	r or ground	d):									
Ambulance Servi	се			Location			(Contact N	umber	Level of	Service
AMR Medic 72		DP 24 (N	Middleto	wn)			Comp	lex Commu	inications	Al	LS
AMR Medic 743		Dry Cre	ek Rd X	Canyon Ro	d		Comp	lex Commu	inications	Al	LS
AMR Medic 94		DP 6 (G	uernevil	le)			Comp	lex Commu	inications	Al	LS
CHP H-30 / H-32 (Day Hoist)		Napa Ai	rport				St H	elena EC	С	Al	LS
Santa Barbara C-4 - 24HR Hois	st (Shared)	Redding	Airtank	er Base			St H	elena EC	<u>C</u>	Al	LS
Reach Air		Napa / S	Santa Ro	osa			St H	elena EC	C	Al	LS
5. Hospitals:											
		Address,		Contact No		Tr	avel	Time	Trauma	Burn	
Hospital Name		Long Helipad		Frequ	ency	Ai	r	Ground	Center	Center	Helipad
Adventist Health St Helena	Helena, CA	nd Road, Saint 94574, Lat/Lon , -122.4748268		07) 963-361	1	0	0:03	00:25			
Queen of the Valley Medical Center		as Street, Napa Long: 38.32448: 94		07) 252-441	1	0	0:05	00:34	Level 3		>
Santa Rosa Memorial Hospital	Rosa, CA 9	omery Dr., San 5405, Lat/Long:), -122.7011068	(7	07) 546-321	0	0	0:09	01:00	Level 2		>
University of California, Davis Medical Center			17	16) 734-201	1	00	0:19	01:18	Level 1	\ \	>
Kaiser Permanente		A 95688 Lat/Lo , -121.9404167		07-624-4000		(0:05	0:20			>
6. Special Medical Emergenc	y Procedu	es									
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 s 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 n Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize th - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	serve as point channel. (i.e. CALCORI emergency. ommand chareed.	of contact and D) should be used nel for emergency	Na Lo Po Tr Po Pa Is As	ature of Injocation of Corransportationt of Picle Lat:_atient Uniter an EMT water EMT	rting Proced jury: Patient: ntact: ion Request k-Up: ID: ith Patient: \(\) Sex: Ma encies - Sec for later inv	ed by Lagran	: Air	Gro No Female	und	- - -	
☐ Check box if aviation ass	sets are utili	zed for rescue	If asse	ets are use	d. coordinate	with 4	Air O	perations			
7. Prepared by (Medical Unit	Leader):	Justin Vande				Signa		1	~M	The	
8. Approved by (Safety Office	er):	Chad Thomp				Signa		//		Hon	
ICS 206	NIMS IAP				Date/Time	э:			9-9-20	1100	

00000
\neg
P
0
ш
40
(n)
<u> </u>
$\overline{}$
TIONS
=
_
٠.
-
19
_
NICA
1
-
COMM
$\mathbf{\mathcal{C}}$
4 4
-
_
RADIO
$\mathbf{\mathcal{C}}$
\Box
_
-
~
\vdash
Z
L
EN EN
)ENT
DENT
IDENT
IDENT
CIDENT
CIDENT
ICIDENT
NCIDENT
INCIDENT
INCIDENT
- INCIDENT
- INCIDENT
5 - INCIDENT
5 - INCIDENT
05 - INCIDENT
05 - INCIDENT
205 - INCIDENT
205 - INCIDENT
3 205 - INCIDENT
3 205 - INCIDE
CS 205 - INCIDENT

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	LNU LIGHTNING COMPLEX	OMPLEX	Date:		09/09/2020 Date From: 09/10/20	09/10/20	Date To:	09/11/20
	WALBRIDGE & HENNESSEY	NNESSEY	Time:	1930	1930 Time From: 0700	0020	Time To:	0700
4. Cor	4. Communications							
th C	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	LNU EAST	HENNESSEY	151.3400	136.5 (T4)	159.3150	131.8 (T3)	(MT VACA) TONE 3
2	COMMAND	LNU EAST	HENNESSEY	151.3400	136.5 (T4)	159.3150	136.5 (T4)	(BERRYESSA PEAK) TONE 4
က	COMMAND	LNU EAST	HENNESSEY	151.3400	136.5 (T4)	159.3150	146.2 (T5)	(WALKER RIDGE) TONE 5
4	COMMAND	LNU EAST	HENNESSEY	151.3400	136.5 (T4)	159.3150	156.7 (T6)	(ST HELENA) TONE 6
2	COMMAND	CDF C6	WALBRIDGE	151.2500	103.5 (T8)	159.3600	127.3 (T12)	(MT JACKSON) TONE 12
9	COMMAND	CDF C6	WALBRIDGE	151.2500	103.5 (T8)	159.3600	141.3 (T13)	(OAK RIDGE) TONE 13
7	COMMAND	CDF C6	WALBRIDGE	151.2500	103.5 (T8)	159.3600	151.4 (T14)	(GEYSER PEAK) TONE 14
ω	TACTICAL	CDF T26	DIV SS/TT, DIV A, DIV B	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV SS / TT, DIV A DIV B
თ	TACTICAL	CDF T28	DIV CC/GG/KK/MM/ZZ, DIV UU, DIV I/L	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV CC/GG/KK/MM/ZZ, DIV UU, DIV I/L
9	TACTICAL	CDF T27	DIV VV/WW DIV D/F	159.3075	192.8 (T16)	159.3075	192.8 (T16)	DIV VV/WW DIV D/F
7	TACTICAL	CDF T6	INITTIAL ATTACK	151.3250	192.8 (T16)	151.3250	192.8 (T16)	INITIAL ATTACK USE ONLY
12	TACTICAL	VFIRE 22	INITTIAL ATTACK	154.2650	157.7 (T6)	154.2650	157.7 (T6)	INITIAL ATTACK USE ONLY
13	AIR TO GROUND	CDF T24	WALBRIDGE HENNESSEY	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND HENNESSEY & WALBRIDGE
4	MEDICAL	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
15	TACTICAL	CDF A/G 2	INITTIAL ATTACK	159.2625	192.8 (T16)	159.2625	192.8 (T16)	AIR TO GROUND INITIAL ATTACK USE ONLY
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY
5. Spe	5. Special Instructions							

NIMS IAP Date/Time:

Signature:

6. Prepared by (Communications Unit Leader): Name: John McCormick COML (T)

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

"LNU Lighting Complex" Incident Fire Suppression Repair Plan

I. Objectives

The purpose of this plan is to establish expectations for the orderly and cost effective mitigation of fire suppression damage. Given the magnitude of the LNU Lightning Complex, the Fire Suppression Repair (FSR) technical specialists will use this plan as a general guide but will also have to be as adaptive as possible in ensuring the most expedient and effective measures are implemented given the range of the FSR-related conditions they will likely encounter throughout the Sonoma Lake Napa Unit.

II. General Repair Guidelines

A. Helispots/Staging Areas/Safety Zones

- 1) Re-contour to the original slope as requested by the Repair Specialist.
- 2) Remove soil, and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.
- 3) Place disturbed vegetation, brush and trees, piled during line construction, on the surface of safety zones and open areas. This may be done with equipment or hand crews.

B. Roads

- 1) Re-establish existing berms where applicable.
- 2) Breach berms to facilitate drainage, where applicable.
- 3) Clean culverts plugged with soil and rock resulting from fire suppression actives.
- 4) Blading or grading of roads may be necessary.

C. Firelines; Hand and Dozer

Install waterbars as needed. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips using prefire locations. Flatten berms along fire lines to match natural contours. Utilize cut vegetation for erosion control on steep dozer and hand lines.

Water Bar or cross drain spacing									
Fireline or Road Gradient (%)	0-10%	11-25%	26-50%	>50%					
Spacing	200'	150'	100'	75'					

D. Watercourses

- 1) Watercourse crossings shall be dipped to original configuration. Waterbreaks shall be installed on each side of channel to divert flow off of trails prior to entering watercourse channel.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If all foreign material cannot be removed with heavy equipment, the material shall be removed by hand. The approaches to the crossing may be sloped back to prevent future stream bank failure.

E. Other Repair Concerns

- 1) Remove all trash from fire lines and other affected areas.
- 2) Repair, broken, damaged fences, and/or gates damaged as the result of the fire control operations will be repaired. (Note: Extent and condition of damage should be documented prior to repairs.)

Prepared by:

Jason Butcher, Fire Suppression Repair Lead

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

Incident	#
Request	#

			LITY FOR INCID	ENT OCCURRE	ICE [·	
CAL FIRE-101 pa	ge 1 of 2 (1/	07)					DOC. NU	MBER:
LOCATION / INC	CATION / INCIDENT NAME: INCIDENT NUMB		BER:	UNIT: REGION:		DATE:		
THE FOLLOWING	G ARTICLES	WERE: (br	 oken, left on line, dam	naged, or other)	ged, or other) DATE OF OC			OCCURRENCE:
				r		CODIDTION		-
QUANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION TE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY.)			PROPERTY NUMBER
						*		
DIV:DIV's Name: DIVS Signature: Attention Division Group Supervisor, by signing this document you are authorizing the above items to be replaced by the Supply Unit and/or Fire.								
LOCATION OF IT	EMS:							
REMARKS:					+			
								
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED								
SIGNATURE: PRINTED NAME:				TITLE:		DATE:		
		•	UNIT SU	JPERVISOR'S A	PPRO	/AL		
COMMENTS:								
SIGNATURE OF	UNIT ADMIN	IISTRATOR	•		TITLE:		DATE:	



DEMOB MESSAGE

LNU LIGHTNING COMPLEX CA-LNU-013407



DEMOB PROCEDURES

- Demob procedures will vary based on which base camp you are assigned to.
- Due to COVID-19, every effort will be made to ensure the demobilization procedures will limit face to face contact. Please follow the following plan:
- Check the demob list daily. You can find the demob list posted around camp or by utilizing the QR code on your IAP.
- Please report to demob only at your scheduled time.
- Wear a facial covering and maintain proper social distancing guidelines throughout the demob process.
- Report to the Demob unit leader at your respective camp, they will provide you with an ICS-221 check-out form.
- Please scan the attached QR codes for further instructions.

CALISTOGA



SANTA ROSA



- ALL ground support inspections will be completed at the Santa Rosa base camp.
- ALL hired equipment and private resources will need to report to the Time Unit at the Calistoga ICP.
- ALL trainees must close out with the Training Specialist at the Calistoga ICP.
- ALL borrowed supply items must be returned to the Calistoga ICP.



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?

OES Assistant Chief Mark Courson 916-281-4484

Archaeological and Historic Properties: General Fire-line Guidance.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that not much of the area has ever been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated. It is our responsibility as federal and state employees to help in the protection of our heritage – preserving these places, and artifacts for scientific, cultural, educational, spiritual, and religious uses.

Contact Information:

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov Stephanie Velasquez Senior State Archaeologist, Northern Region CAL-Fire (530) 224-4749 (office) (530) 949-8822 (mobile) stephanie.velasquez@fire.ca.gov

Ben Harris –
Associate State Archaeologist Northern Region (MEU, LNU, CZU, and SCU)
Northern Region Headquarters
135 Ridgway Avenue
Santa Rosa, CA 95401
(707) 576-2966 (office)
(707) 529-7989 (mobile)
ben.harris@fire.ca.gov

LNU COMPLEX FINANCE INFO

- eFC33 and Private suppliers assistance, contact (707) 217-9002
- Finance is moving on 9/10/20 @ 1500 from Calistoga Fairgrounds to Meritage Hotel
 875 Bordeaux Way, Napa, CA 94558
- Private supplier Finance pay docs will resume on Saturday

Finance Contacts						
FSC1 – Chuck Carroll 408-472-1612	COMP – Cesar Nerey 925-872-8559					
TIME – Micah McConnell 530-635-7269	PROC – Josh Shifrin 310-487-9145					



LNU LIGHTNING COMPLEX PUBLIC INFORMATION



Incident Information Line: 707-967-4207

Email pictures to: <u>LNULightningComplex2020@gmail.com</u>

MEDIA: California State Penal Code Section 409.5(d) 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 the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection. The media may only access private property with the property owner's permission. Fire personnel cannot provide members of the media with authorization to enter private property. If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO. Do not speculate or give opinions 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 and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask.

Do not post:

• Inappropriate information, pictures or videos. Opinions regarding the incident, policy or endorsements of any kind.

PICTURES AND VIDEO OF INCIDENT: We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately, we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND: The Information staff 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 trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE: The Information staff will assist you in mailing and receiving letters and packages. Calistoga Fairgrounds, 1435 N Oak St, Calistoga, CA 94515

Complex:	acres %
Hennessey:	acres %
Walbridge:	acres %
Meyers:	acres %

Peer Support Team Message

LNU LIGHTNING COMPLEX INCIDENT PEER SUPPORT



Resource Box

Thank you for taking the time to have a look at this message.

Please pay attention to yourselves and others around you. Positive interactions go a long way. Many of us are here, away from our families and kindness towards each other is key.

Things to be aware of:

- Negative coping mechanisms
- Lack of sleep
- Irritability
- Fatigue
- Social withdrawal
- Depression
- Increased anxiety

You may not be experiencing these symptoms now. However, you may find yourself experiencing them when you return to your home or Unit.

If you find yourself in this situation and need to talk to someone, please contact Employee Support Services.

Warren Parrish: 916-823-6641 Chris Lamonto: 916-247-6974

Amy Head: 916-956-3277 ESS Helpline: 916-445-4337

We are here for all personnel at this incident.





TransportationLNU Lightning Complex

WALVERON ON THE PROPERTY OF TH

Wildfire Daily Fire Perimeter West Zone

Highway or ramp

=== Local or 4WD road

tation

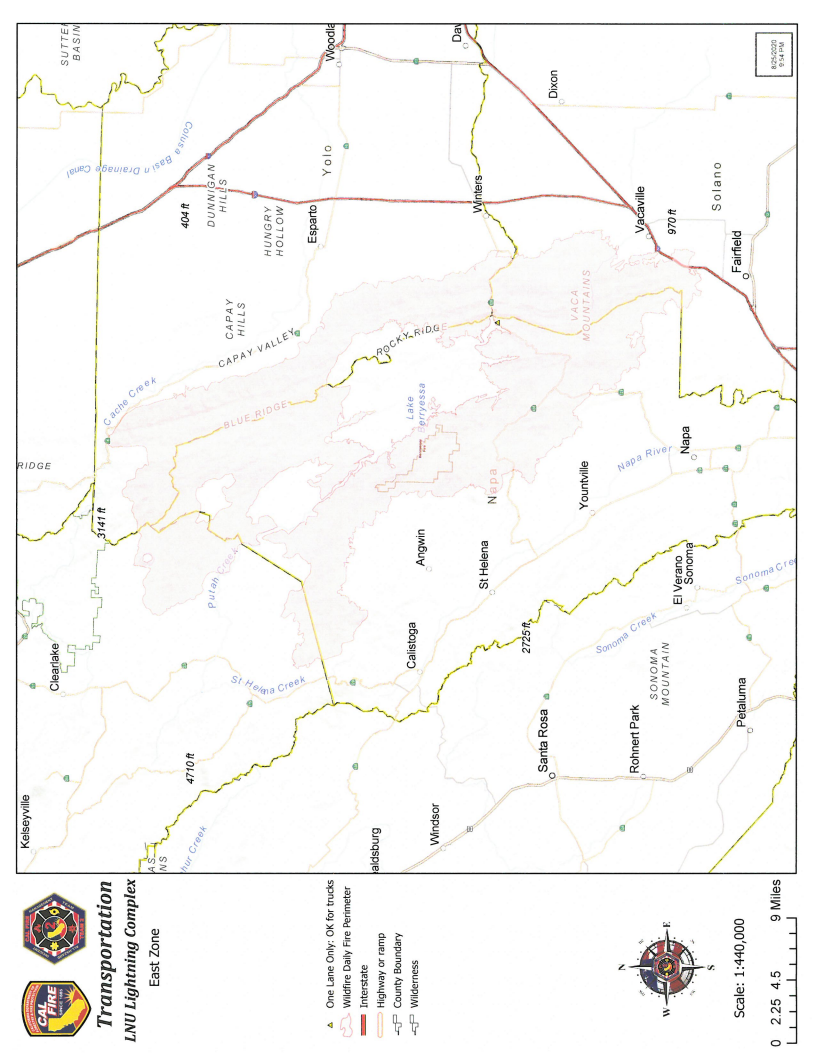
Walbridge

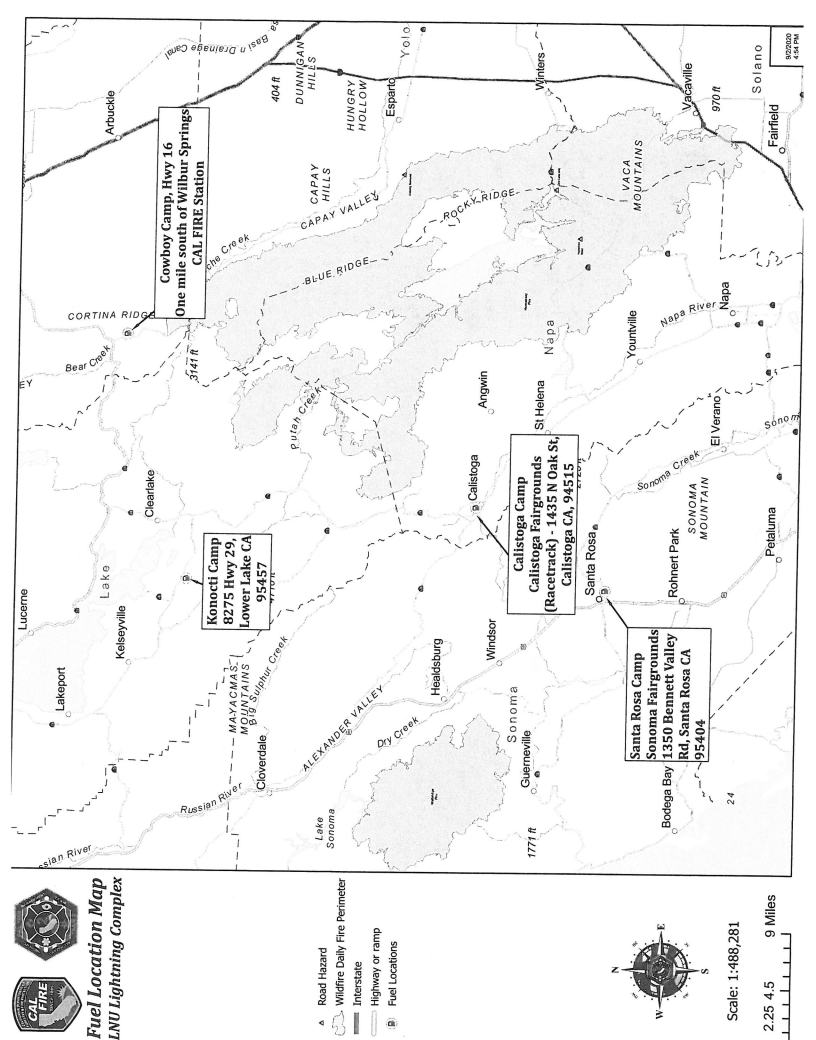
County Boundary

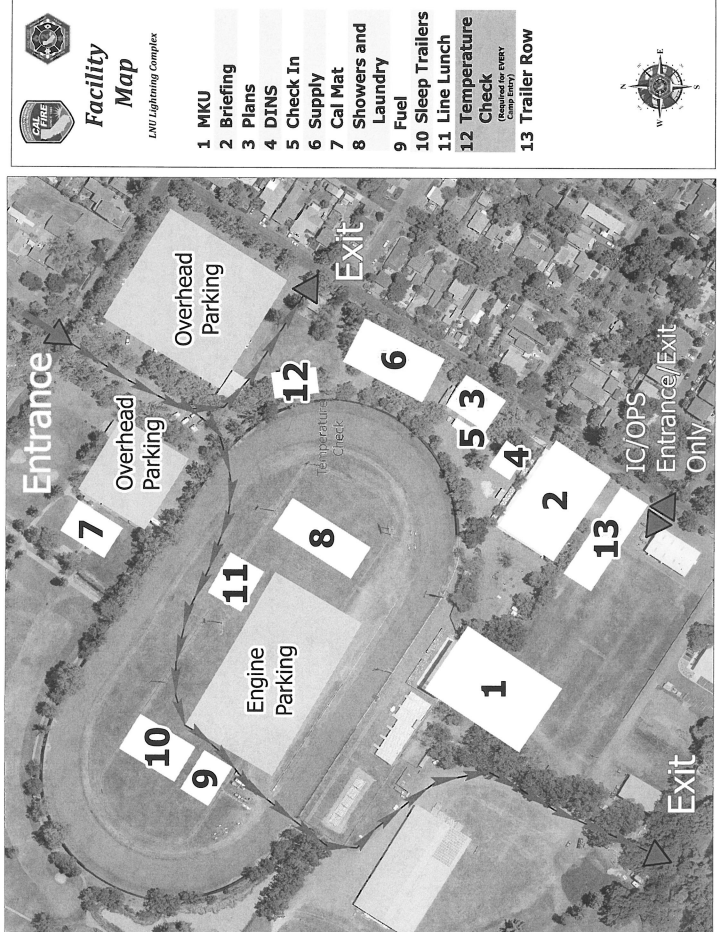
laish Landing

Scale: 1:180,224

0 0.751.5









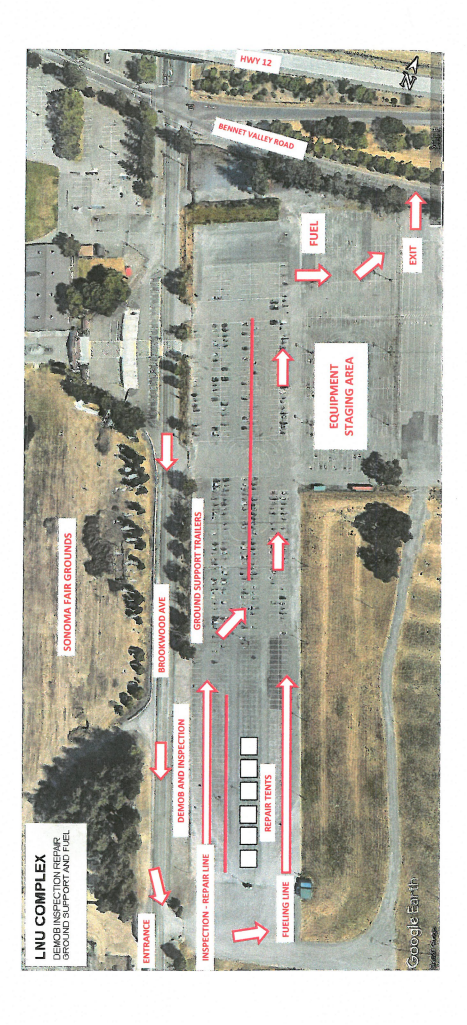


Facility Map

LNU Lightning Complex

- 11 Line Lunch
 12 Temperature
 Check
 (Required for EVERY
 Camp Entry)
 - 13 Trailer Row





UNIT LOG (ICS 214)									
1. Incident Name:			2. Oper	rational Period:	Date From:	9/10/20	Date To:	9/11/20	
LNU LIGHTNING COM	PLEX				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 I	BASE		
			-11-11-11-11-11-11-11-11-11-11-11-11-11						
			40 74 20						
6. Activity Log (Continue on Reverse)									
TIME				MAJOR E	/ENTS				
						-			
	,								
						-			
7. Prepared By:				Date/Time:				NIMS IAD	

UNIT LOG CONT. (ICS 214)								
1. Incident Name: LNU LIGHTNING COM		2. Operational Period:	Date From: Time From:	9/10/20 0700	Date To:	9/11/20 0700		
6. Activity Log			11110 1 10111.		11110 10.			
TIME		MAJOR EVENTS						
			····					
-								
,								
7. Prepared By:		Date/Time:				NIMS IAP		